

Performance Monitoring

Version 7.4

Notice

Information contained in this document is believed to be accurate and reliable at the time of printing. However, due to ongoing product improvements and revisions, AudioCodes cannot guarantee accuracy of printed material after the Date Published nor can it accept responsibility for errors or omissions. Updates to this document can be downloaded from <https://www.audiocodes.com/library/technical-documents>.

This document is subject to change without notice.

Date Published: May-19-2024

WEEE EU Directive

Pursuant to the WEEE EU Directive, electronic and electrical waste must not be disposed of with unsorted waste. Please contact your local recycling authority for disposal of this product.

Security Vulnerabilities

All security vulnerabilities should be reported to vulnerability@audiocodes.com.

Customer Support

Customer technical support and services are provided by AudioCodes or by an authorized AudioCodes Service Partner. For more information on how to buy technical support for AudioCodes products and for contact information, please visit our website at <https://www.audiocodes.com/services-support/maintenance-and-support>.

Documentation Feedback

AudioCodes continually strives to produce high quality documentation. If you have any comments (suggestions or errors) regarding this document, please fill out the Documentation Feedback form on our website at <https://online.audiocodes.com/documentation-feedback>.

Stay in the Loop with AudioCodes



Related Documentation

MP-1288 High-Density Analog Media Gateway User's Manual
Mediant 3100 Gateway & E-SBC User's Manual
Mediant 500 Gateway & E-SBC User's Manual
Mediant 500L Gateway & E-SBC User's Manual
Mediant 800 Gateway & E-SBC User's Manual
Mediant 1000B Gateway and E-SBC User's Manual
Mediant 2600 E-SBC User's Manual
Mediant 4000 SBC User's Manual
Mediant 9000 SBC User's Manual
Mediant Software SBC User's Manual

Document Revision Record

LTRT	Description
52500	Initial document release for Ver. 7.4.
52501	Typo for MOS units.
52502	SNMP OIDs replaced with ref. to MIB files
52503	Updated with correct SNMP and OIDs; aclDroppedTotal
52504	"interface" replaced by "port"
52505	Updated to Ver. 7.40A.100.011
52506	MOS value ranges; important notes updated
52507	Updated to 7.40A.300; transactionRate; long call performance monitoring; lofSecondsCurrent renamed lofEventsCurrent; lofSeconds renamed lofEvents
52508	Retention policy added; Querying Historical Performance Monitoring Intervals and Values updated

LTRT	Description
52509	Updated to Ver. 7.4.500-1; activeSipTlsConn; updated to latest PMs
52510	Updated to Ver. 7.4.600; note for historical PMs of IP Groups and third interval; new PMs for SBC call failure rate; duplicated SIP TLS PMs removed.

Table of Contents

1	Introduction	1
	Performance Monitoring Overview	1
	Querying Historical Performance Monitoring Intervals and Values	4
	Viewing Performance Monitoring Graphs	6
	Alarm Thresholds for Performance Monitoring	7
	User-Defined Performance Monitoring Parameters	8
	Important Notes on Measurements	9
2	gateway	12
	analogStats	12
	global	12
	Analog Active Lines Avg	12
	Analog Active Lines Max	13
	Analog Active Lines	14
	briStats	14
	trunk	14
	Code Violation Seconds Current	15
	Code Violation Seconds	16
	Code Violations Current	17
	Code Violations	17
	Hdlc Crc Errors Current	18
	Hdlc Crc Errors	19
	Lof Events Current	19
	Lof Events	20
	Slip Seconds Current	22
	Slip Seconds	22
	Slips Current	23
	Slips	24
	callStats	24
	global	24
	Active Calls Avg	27
	Active Calls IP 2 Tel Avg	27
	Active Calls IP 2 Tel Max	28
	Active Calls IP 2 Tel	29
	Active Calls Max	30
	Active Calls Tel 2 IP Avg	30
	Active Calls Tel 2 IP Max	31
	Active Calls Tel 2 IP	32
	Active Calls	32
	Answer Seizure Ratio Avg	33
	Answer Seizure Ratio	34
	Attempted Calls IP 2 Tel Total	34
	Attempted Calls IP 2 Tel	35

Attempted Calls Rate IP 2 Tel Avg	36
Attempted Calls Rate IP 2 Tel Max	37
Attempted Calls Rate IP 2 Tel	38
Attempted Calls Rate Tel 2 IP Avg	38
Attempted Calls Rate Tel 2 IP Max	39
Attempted Calls Rate Tel 2 IP	40
Attempted Calls Tel 2 IP Total	41
Attempted Calls Tel 2 IP	41
Attempted Fax IP 2 Tel Total	42
Attempted Fax IP 2 Tel	43
Attempted Fax Tel 2 IP Total	43
Attempted Fax Tel 2 IP	44
Average Call Duration Avg	45
Average Call Duration	46
Established Calls IP 2 Tel Total	46
Established Calls IP 2 Tel	47
Established Calls Rate IP 2 Tel Avg	48
Established Calls Rate IP 2 Tel Max	48
Established Calls Rate IP 2 Tel	49
Established Calls Rate Tel 2 IP Avg	50
Established Calls Rate Tel 2 IP Max	51
Established Calls Rate Tel 2 IP	52
Established Calls Tel 2 IP Total	52
Established Calls Tel 2 IP	53
Established Fax IP 2 Tel Total	54
Established Fax IP 2 Tel	54
Established Fax Tel 2 IP Total	55
Established Fax Tel 2 IP	56
Failed Calls Busy IP 2 Tel Total	56
Failed Calls Busy IP 2 Tel	57
Failed Calls Busy Tel 2 IP Total	58
Failed Calls Busy Tel 2 IP	58
Failed Calls No Answer IP 2 Tel Total	59
Failed Calls No Answer IP 2 Tel	60
Failed Calls No Answer Tel 2 IP Total	61
Failed Calls No Answer Tel 2 IP	61
Failed Calls No Cap Match IP 2 Tel Total	62
Failed Calls No Cap Match IP 2 Tel	63
Failed Calls No Cap Match Tel 2 IP Total	64
Failed Calls No Cap Match Tel 2 IP	64
Failed Calls No Route IP 2 Tel Total	65
Failed Calls No Route IP 2 Tel	66
Failed Calls No Route Tel 2 IP Total	67
Failed Calls No Route Tel 2 IP	67
Failed Calls No Rsc IP 2 Tel Total	68

Failed Calls No Rsc IP 2 Tel	69
Failed Calls No Rsc Tel 2 IP Total	69
Failed Calls No Rsc Tel 2 IP	70
Failed Calls Other IP 2 Tel Total	71
Failed Calls Other IP 2 Tel	71
Failed Calls Other Tel 2 IP Total	72
Failed Calls Other Tel 2 IP	73
Forwarded Calls IP 2 Tel Total	74
Forwarded Calls IP 2 Tel	74
Forwarded Calls Tel 2 IP Total	75
Forwarded Calls Tel 2 IP	76
ipGroup	76
Active Calls Avg	79
Active Calls IP 2 Tel Avg	79
Active Calls IP 2 Tel Max	80
Active Calls IP 2 Tel	81
Active Calls Max	82
Active Calls Tel 2 IP Avg	82
Active Calls Tel 2 IP Max	83
Active Calls Tel 2 IP	84
Active Calls	85
Answer Seizure Ratio Avg	85
Answer Seizure Ratio	86
Attempted Calls IP 2 Tel Total	87
Attempted Calls IP 2 Tel	87
Attempted Calls Rate IP 2 Tel Avg	88
Attempted Calls Rate IP 2 Tel Max	89
Attempted Calls Rate IP 2 Tel	90
Attempted Calls Rate Tel 2 IP Avg	91
Attempted Calls Rate Tel 2 IP Max	92
Attempted Calls Rate Tel 2 IP	93
Attempted Calls Tel 2 IP Total	93
Attempted Calls Tel 2 IP	94
Attempted Fax IP 2 Tel Total	95
Attempted Fax IP 2 Tel	96
Attempted Fax Tel 2 IP Total	96
Attempted Fax Tel 2 IP	97
Average Call Duration Avg	98
Average Call Duration	99
Established Calls IP 2 Tel Total	99
Established Calls IP 2 Tel	100
Established Calls Rate IP 2 Tel Avg	101
Established Calls Rate IP 2 Tel Max	102
Established Calls Rate IP 2 Tel	103
Established Calls Rate Tel 2 IP Avg	104

Established Calls Rate Tel 2 IP Max	104
Established Calls Rate Tel 2 IP	105
Established Calls Tel 2 IP Total	106
Established Calls Tel 2 IP	107
Established Fax IP 2 Tel Total	108
Established Fax IP 2 Tel	108
Established Fax Tel 2 IP Total	109
Established Fax Tel 2 IP	110
Failed Calls Busy IP 2 Tel Total	111
Failed Calls Busy IP 2 Tel	111
Failed Calls Busy Tel 2 IP Total	112
Failed Calls Busy Tel 2 IP	113
Failed Calls No Answer IP 2 Tel Total	114
Failed Calls No Answer IP 2 Tel	114
Failed Calls No Answer Tel 2 IP Total	115
Failed Calls No Answer Tel 2 IP	116
Failed Calls No Cap Match IP 2 Tel Total	117
Failed Calls No Cap Match IP 2 Tel	118
Failed Calls No Cap Match Tel 2 IP Total	119
Failed Calls No Cap Match Tel 2 IP	119
Failed Calls No Route IP 2 Tel Total	120
Failed Calls No Route IP 2 Tel	121
Failed Calls No Route Tel 2 IP Total	122
Failed Calls No Route Tel 2 IP	123
Failed Calls No Rsc IP 2 Tel Total	123
Failed Calls No Rsc IP 2 Tel	124
Failed Calls No Rsc Tel 2 IP Total	125
Failed Calls No Rsc Tel 2 IP	126
Failed Calls Other IP 2 Tel Total	127
Failed Calls Other IP 2 Tel	127
Failed Calls Other Tel 2 IP Total	128
Failed Calls Other Tel 2 IP	129
Forwarded Calls IP 2 Tel Total	130
Forwarded Calls IP 2 Tel	130
Forwarded Calls Tel 2 IP Total	131
Forwarded Calls Tel 2 IP	132
trunkGroup	133
Active Calls Avg	135
Active Calls IP 2 Tel Avg	136
Active Calls IP 2 Tel Max	137
Active Calls IP 2 Tel	138
Active Calls Max	138
Active Calls Tel 2 IP 2 Avg	139
Active Calls Tel 2 IP Max	140
Active Calls Tel 2 IP	141

Active Calls	141
Answer Seizure Ratio Avg	142
Answer Seizure Ratio	143
Attempted Calls IP 2 Tel Total	144
Attempted Calls IP 2 Tel	144
Attempted Calls Rate IP 2 Tel Avg	145
Attempted Calls Rate IP 2 Tel Max	146
Attempted Calls Rate IP 2 Tel	147
Attempted Calls Rate Tel 2 IP Avg	148
Attempted Calls Rate Tel 2 IP Max	149
Attempted Calls Rate Tel 2 IP	150
Attempted Calls Tel 2 IP Total	150
Attempted Calls Tel 2 IP	151
Attempted Fax IP 2 Tel Total	152
Attempted Fax IP 2 Tel	153
Attempted Fax Tel 2 IP Total	154
Attempted Fax Tel 2 IP	154
Average Call Duration Avg	155
Average Call Duration	156
Established Calls IP 2 Tel Total	157
Established Calls IP 2 Tel	157
Established Calls Rate IP 2 Tel Avg	158
Established Calls Rate IP 2 Tel Max	159
Established Calls Rate IP 2 Tel	160
Established Calls Rate Tel 2 IP Avg	161
Established Calls Rate Tel 2 IP Max	162
Established Calls Rate Tel 2 IP	163
Established Calls Tel 2 IP Total	163
Established Calls Tel 2 IP	164
Established Fax IP 2 Tel Total	165
Established Fax IP 2 Tel	166
Established Fax Tel 2 IP Total	167
Established Fax Tel 2 IP	167
Failed Calls Busy IP 2 Tel Total	168
Failed Calls Busy IP 2 Tel	169
Failed Calls Busy Tel 2 IP Total	170
Failed Calls Busy Tel 2 IP	171
Failed Calls No Answer IP 2 Tel Total	171
Failed Calls No Answer IP 2 Tel	172
Failed Calls No Answer Tel 2 IP Total	173
Failed Calls No Answer Tel 2 IP	174
Failed Calls No Cap Match IP 2 Tel Total	175
Failed Calls No Cap Match IP 2 Tel	176
Failed Calls No Cap Match Tel 2 IP Total	176
Failed Calls No Cap Match Tel 2 IP	177

Failed Calls No Route IP 2 Tel Total	178
Failed Calls No Route IP 2 Tel	179
Failed Calls No Route Tel 2 IP Total	180
Failed Calls No Route Tel 2 IP	181
Failed Calls No Rsc IP 2 Tel Total	181
Failed Calls No Rsc IP 2 Tel	182
Failed Calls No Rsc Tel 2 IP Total	183
Failed Calls No Rsc Tel 2 IP	184
Failed Calls Other IP 2 Tel Total	185
Failed Calls Other IP 2 Tel	185
Failed Calls Other Tel 2 IP Total	186
Failed Calls Other Tel 2 IP	187
Forwarded Calls IP 2 Tel Total	188
Forwarded Calls IP 2 Tel	189
Forwarded Calls Tel 2 IP Total	189
Forwarded Calls Tel 2 IP	190
ds1Stats	191
trunk	191
Ais Alarms Current	193
Ais Alarms	193
Bit Errors Current	194
Bit Errors	195
Bursty Errored Seconds Current	195
Bursty Errored Seconds	196
Controlled Slip Seconds Current	197
Controlled Slip Seconds	198
Controlled Slips Current	198
Controlled Slips	199
Crc 4 Multiframe Errors Current	200
Crc 4 Multiframe Errors	201
Crc Errors Current	201
Crc Errors	202
Degraded Minutes Current	203
Degraded Minutes	203
Ebit Errors Current	204
Ebit Errors	205
Errored Seconds Current	206
Errored Seconds	206
Framing Errors Current	207
Framing Errors	208
Line Coding Violations Current	208
Line Coding Violations	209
Line Errored Seconds Current	210
Line Errored Seconds	211
Lof Alarms Current	212

Lof Alarms	212
Los Alarms Current	213
Los Alarms	214
Path Coding Violations Current	214
Path Coding Violations	215
Remote Alarms Received Current	216
Remote Alarms Received	217
Severely Errored Framing Seconds Current	217
Severely Errored Framing Seconds	218
Severely Errored Seconds Current	219
Severely Errored Seconds	220
Unavailable Seconds Current	221
Unavailable Seconds	221
otherStats	222
global	222
Transaction Rate Avg	222
Transaction Rate Max	223
Transaction Rate	224
trunkStats	225
trunkGroup	225
Active Channels Avg	225
Active Channels Max	226
Active Channels	227
All Channels Busy	227
Utilization Avg	228
Utilization Max	229
Utilization	230
trunk	231
Active Channels Avg	231
Active Channels Max	232
Active Channels	233
Channels In Maintenance Avg	234
Channels In Maintenance Max	234
Channels In Maintenance	235
Channels In Service Avg	236
Channels In Service Max	237
Channels In Service	238
Channels Not Equipped Avg	238
Channels Not Equipped Max	239
Channels Not Equipped	240
Channels Out Of Service Avg	241
Channels Out Of Service Max	242
Channels Out Of Service	243
Utilization Avg	243
Utilization Max	244

Utilization	245
4 media	246
clusterStats	246
global	246
DSP Cluster Utilization Avg	246
DSP Cluster Utilization Max	247
DSP Cluster Utilization	248
Media Cluster Utilization Avg	248
Media Cluster Utilization Max	249
Media Cluster Utilization	250
coderStats	251
global	251
Coder AMRNB Avg	253
Coder AMRNB Max	254
Coder AMRNB	255
Coder AMRWB Avg	255
Coder AMRWB Max	256
Coder AMRWB	257
Coder EVRC Avg	257
Coder EVRC Max	258
Coder EVRC	259
Coder G 711 alaw Avg	259
Coder G 711 alaw Max	260
Coder G 711 alaw	261
Coder G 711 Avg	261
Coder G 711 Max	262
Coder G 711 ulaw Avg	263
Coder G 711 ulaw Max	263
Coder G 711 ulaw	264
Coder G 711	265
Coder G 722 Avg	265
Coder G 722 Max	266
Coder G 722	267
Coder G 723 Avg	267
Coder G 723 Max	268
Coder G 723	269
Coder G 726 Avg	269
Coder G 726 Max	270
Coder G 726	271
Coder G 729 Avg	271
Coder G 729 EV Avg	272
Coder G 729 EV Max	273
Coder G 729 EV	273
Coder G 729 Max	274

Coder G 729	275
Coder GSMEFR Avg	275
Coder GSMEFR Max	276
Coder GSMEFR	277
Coder GSMFR Avg	277
Coder GSMFR Max	278
Coder GSMFR	279
Coder ILBC Avg	279
Coder ILBC Max	280
Coder ILBC	281
Coder OPUSNB Avg	281
Coder OPUSNB Max	282
Coder OPUSNB	283
Coder OPUSWB Avg	283
Coder OPUSWB Max	284
Coder OPUSWB	285
Coder Other Avg	285
Coder Other Max	286
Coder Other	287
Coder QCELP Avg	287
Coder QCELP Max	288
Coder QCELP	289
Coder RTA Avg	289
Coder RTA Max	290
Coder RTA	291
Coder SILKNB Avg	291
Coder SILKNB Max	292
Coder SILKNB	293
Coder SILKWB Avg	293
Coder SILKWB Max	294
Coder SILKWB	295
Coder T 38 Avg	295
Coder T 38 Max	296
Coder T 38	297
ipGroup	297
Coder AMRNB Avg	299
Coder AMRNB Max	300
Coder AMRNB	301
Coder AMRWB Avg	302
Coder AMRWB Max	302
Coder AMRWB	303
Coder EVRC Avg	304
Coder EVRC Max	305
Coder EVRC	305
Coder G 711 alaw Avg	306

Coder G 711 alaw Max	307
Coder G 711 alaw	308
Coder G 711 Avg	308
Coder G 711 Max	309
Coder G 711 ulaw Avg	310
Coder G 711 ulaw Max	311
Coder G 711 ulaw	311
Coder G 711	312
Coder G 722 Avg	313
Coder G 722 Max	313
Coder G 722	314
Coder G 723 Avg	315
Coder G 723 Max	316
Coder G 723	316
Coder G 726 Avg	317
Coder G 726 Max	318
Coder G 726	319
Coder G 729 Avg	319
Coder G 729 EV Avg	320
Coder G 729 EV Max	321
Coder G 729 EV	322
Coder G 729 Max	322
Coder G 729	323
Coder GSMEFR Avg	324
Coder GSMEFR Max	324
Coder GSMEFR	325
Coder GSMFR Avg	326
Coder GSMFR Max	327
Coder GSMFR	327
Coder ILBC Avg	328
Coder ILBC Max	329
Coder ILBC	330
Coder OPUSNB Avg	330
Coder OPUSNB Max	331
Coder OPUSNB	332
Coder OPUSWB Avg	332
Coder OPUSWB Max	333
Coder OPUSWB	334
Coder Other Avg	335
Coder Other Max	336
Coder Other	336
Coder QCELP Avg	337
Coder QCELP Max	338
Coder QCELP	339
Coder RTA Avg	339

Coder RTA Max	340
Coder RTA	341
Coder SILKNB Avg	341
Coder SILKNB Max	342
Coder SILKNB	343
Coder SILKWB Avg	344
Coder SILKWB Max	344
Coder SILKWB	345
Coder T 38 Avg	346
Coder T 38 Max	347
Coder T 38	347
dspStats	348
global	348
DSP Resource Current Percent Avg	348
DSP Resource Current Percent Max	349
DSP Resource Current Percent	350
SBC Sessions Coder Transcoding Avg	351
SBC Sessions Coder Transcoding Max	352
SBC Sessions Coder Transcoding Percent Avg	353
SBC Sessions Coder Transcoding Percent Max	353
SBC Sessions Coder Transcoding Percent	354
SBC Sessions Coder Transcoding	355
SBC Transcoding Failed Allocation Total	356
SBC Transcoding Failed Allocation	356
mediaStats	357
cpMediaRealm	357
global	359
Media Bandwidth In Avg	361
Media Bandwidth In	362
Media Bandwidth Out Avg	363
Media Bandwidth Out	363
Media Delay In Avg	364
Media Delay In Max	365
Media Delay In Min	365
Media Delay In	366
Media Delay Out Avg	367
Media Delay Out Max	368
Media Delay Out Min	368
Media Delay Out	369
Media Jitter In Avg	370
Media Jitter In Max	370
Media Jitter In Min	371
Media Jitter In	372
Media Jitter Out Avg	372
Media Jitter Out Max	373

Media Jitter Out Min	374
Media Jitter Out	375
Media K Bytes In Total	375
Media K Bytes In	376
Media K Bytes Out Total	377
Media K Bytes Out	377
Media MOS In Avg	378
Media MOS In Max	379
Media MOS In Min	379
Media MOS In	380
Media MOS Out Avg	381
Media MOS Out Max	382
Media MOS Out Min	382
Media MOS Out	383
Media Packet Loss In Avg	384
Media Packet Loss In Max	385
Media Packet Loss In Min	385
Media Packet Loss In	386
Media Packet Loss Out Avg	387
Media Packet Loss Out Max	387
Media Packet Loss Out Min	388
Media Packet Loss Out	389
Media Packets In Total	390
Media Packets In	390
Media Packets Out Total	391
Media Packets Out	392
Media Quality In Max	392
Media Quality In Min	393
Media Quality In	394
Media Quality Out Max	394
Media Quality Out Min	395
Media Quality Out	396
Media RTP Streams Avg	397
Media RTP Streams Max	397
Media RTP Streams	398
Media SIP Rec Streams Avg	399
Media SIP Rec Streams Max	399
Media SIP Rec Streams	400
Media SRTP Streams Avg	401
Media SRTP Streams Max	402
Media SRTP Streams	402
Media Streams Avg	403
Media Streams Max	404
Media Streams	404
Media Web RTC Streams Avg	405

Media Web RTC Streams Max	406
Media Web RTC Streams	407
ipGroup	407
Media Bandwidth In Avg	409
Media Bandwidth In	410
Media Bandwidth Out Avg	411
Media Bandwidth Out	412
Media Delay In Avg	412
Media Delay In Max	413
Media Delay In Min	414
Media Delay In	415
Media Delay Out Avg	416
Media Delay Out Max	416
Media Delay Out Min	417
Media Delay Out	418
Media Jitter In Avg	419
Media Jitter In Max	420
Media Jitter In Min	420
Media Jitter In	421
Media Jitter Out Avg	422
Media Jitter Out Max	423
Media Jitter Out Min	424
Media Jitter Out	424
Media K Bytes In Total	425
Media K Bytes In	426
Media K Bytes Out Total	427
Media K Bytes Out	427
Media MOS In Avg	428
Media MOS In Max	429
Media MOS In Min	430
Media MOS In	430
Media MOS Out Avg	431
Media MOS Out Max	432
Media MOS Out Min	433
Media MOS Out	434
Media Packet Loss In Avg	434
Media Packet Loss In Max	435
Media Packet Loss In Min	436
Media Packet Loss In	437
Media Packet Loss Out Avg	438
Media Packet Loss Out Max	438
Media Packet Loss Out Min	439
Media Packet Loss Out	440
Media Packets In Total	441
Media Packets In	442

Media Packets Out Total	442
Media Packets Out	443
Media Quality In Max	444
Media Quality In Min	445
Media Quality In	446
Media Quality Out Max	446
Media Quality Out Min	447
Media Quality Out	448
Media RTP Streams Avg	449
Media RTP Streams Max	449
Media RTP Streams	450
Media SIP Rec Streams Avg	451
Media SIP Rec Streams Max	452
Media SIP Rec Streams	453
Media SRTP Streams Avg	453
Media SRTP Streams Max	454
Media SRTP Streams	455
Media Streams Avg	456
Media Streams Max	457
Media Streams	457
Media Web RTC Streams Avg	458
Media Web RTC Streams Max	459
Media Web RTC Streams	460
5 network	461
ddosStats	461
global	461
Acl Dropped Total	463
BI Dropped Total	463
BI Dropped	464
Conntrack Dropped Total	464
Conntrack Dropped	465
GI Drop Rate Avg	466
GI Drop Rate Max	467
GI Drop Rate	467
GI Dropped Total	468
GI Dropped	468
GI Processed Total	469
GI Processed	470
GI Ratio Avg	470
GI Ratio Max	471
GI Ratio	472
Non SIP Packets Total	473
Non SIP Packets	473
SIP Packets Total	474
SIP Packets	474

Syn Drop Rate Avg	475
Syn Drop Rate Max	476
Syn Drop Rate	477
Syn Dropped Total	477
Syn Dropped	478
Syn Processed Total	479
Syn Processed	479
WI Drop Rate Avg	480
WI Drop Rate Max	481
WI Drop Rate	481
WI Dropped Total	482
WI Dropped	482
WI Entries Avg	483
WI Entries Max	484
WI Entries	485
WI Processed Total	485
WI Processed	486
WI Ratio Avg	487
WI Ratio Max	487
WI Ratio	488
haStats	489
global	489
Ha Active Packet Loss Avg	489
Ha Active Packet Loss Max	490
Ha Active Packet Loss	490
Ha Redundant Packet Loss Avg	491
Ha Redundant Packet Loss Max	492
Ha Redundant Packet Loss	493
portStats	493
port	493
Broadcast In Total	495
Broadcast In	496
Broadcast Out Total	496
Broadcast Out	497
Bytes In Total	498
Bytes In	498
Bytes Out Total	499
Bytes Out	500
Carrier Errors Out Total	500
Carrier Errors Out	501
Collisions Total	502
Collisions	503
Compressed In Total	503
Compressed In	504
Compressed Out Total	505

Compressed Out	505
Discard In Total	506
Discard In	507
Dropped In Total	508
Dropped In	508
Dropped Out Total	509
Dropped Out	510
FCS Error In Total	510
FCS Error In	511
FCS Error Out Total	512
FCS Error Out	512
FIFO Error In Total	513
FIFO Error In	514
FIFO Error Out Total	515
FIFO Error Out	515
Frame Error In Total	516
Frame Error In	517
Multicast In Total	517
Multicast In	518
Multicast Out Total	519
Multicast Out	519
Packets In Total	520
Packets In	521
Packets Out Total	522
Packets Out	522
Unicast In Total	523
Unicast In	524
Unicast Out Total	524
Unicast Out	525
tlsStats	526
global	526
Active SIP TLS Conn Avg	526
Active SIP TLS Conn Max	527
Active SIP TLS Conn	528
Attempted SIP TLS Conn Total	528
Attempted SIP TLS Conn	529
Rejected SIP TLS Conn Total	530
Rejected SIP TLS Conn	530
sipTlsStats	531
6 sbc	532
callStats	532
global	532
Abnormal Terminated Calls In Total	535
Abnormal Terminated Calls In	536

Abnormal Terminated Calls Out Total	537
Abnormal Terminated Calls Out	537
Active Calls In Avg	538
Active Calls In Max	539
Active Calls In	539
Active Calls Out Avg	540
Active Calls Out Max	541
Active Calls Out	542
Active Sessions Avg	542
Active Sessions Max	543
Active Sessions	544
Admission Failed Calls In Total	544
Admission Failed Calls In	545
Admission Failed Calls Out Total	545
Admission Failed Calls Out	546
Answer Seizure Ratio Avg	547
Answer Seizure Ratio	548
Attempted Calls In Total	548
Attempted Calls In	549
Attempted Calls Out Total	550
Attempted Calls Out	550
Attempted Calls Rate In Avg	551
Attempted Calls Rate In Max	552
Attempted Calls Rate In	552
Attempted Calls Rate Out Avg	553
Attempted Calls Rate Out Max	554
Attempted Calls Rate Out	555
Average Call Duration Avg	555
Average Call Duration	556
Busy Calls In Total	556
Busy Calls In	557
Busy Calls Out Total	558
Busy Calls Out	558
Classification Failed Calls In Total	559
Classification Failed Calls In	560
Established Calls In Total	560
Established Calls In	561
Established Calls Out Total	562
Established Calls Out	562
Established Calls Rate In Avg	563
Established Calls Rate In Max	564
Established Calls Rate In	565
Established Calls Rate Out Avg	565
Established Calls Rate Out Max	566
Established Calls Rate Out	567

Failed Calls In Ratio Avg	567
Failed Calls In Ratio	568
Failed Calls Out Ratio Avg	569
Failed Calls Out Ratio	570
Forwarded Calls In Total	570
Forwarded Calls In	571
Forwarded Calls Out Total	572
Forwarded Calls Out	572
Long Calls Counter Total	573
Long Calls Counter	573
Media Broken Connection Calls Total	574
Media Broken Connection Calls	575
Media Mismatch Calls In Total	576
Media Mismatch Calls In	576
Media Mismatch Calls Out Total	577
Media Mismatch Calls Out	578
Minutes Of Usage Total	578
Minutes Of Usage	579
Network Effectiveness Ratio Avg	580
Network Effectiveness Ratio	581
No Answer Calls In Total	581
No Answer Calls In	582
No Answer Calls Out Total	583
No Answer Calls Out	583
No Resources Calls In Total	584
No Resources Calls In	585
No Resources Calls Out Total	585
No Resources Calls Out	586
No Route Calls In Total	587
No Route Calls In	587
Not Establish Calls In Total	588
Not Establish Calls In	588
Not Establish Calls Out Total	589
Not Establish Calls Out	590
Not Establish Failed Calls In Total	590
Not Establish Failed Calls In	591
Not Establish Failed Calls Out Total	592
Not Establish Failed Calls Out	593
Not Establish Success Calls In Total	593
Not Establish Success Calls In	594
Not Establish Success Calls Out Total	595
Not Establish Success Calls Out	595
Other Reason Calls In Total	596
Other Reason Calls In	597
Other Reason Calls Out Total	598

Other Reason Calls Out	598
Post Dial Delay Avg	599
Post Dial Delay Max	600
Post Dial Delay Min	600
Post Dial Delay	601
Short Calls Counter Total	602
Short Calls Counter	602
ipGroup	603
Abnormal Terminated Calls In Total	606
Abnormal Terminated Calls In	607
Abnormal Terminated Calls Out Total	607
Abnormal Terminated Calls Out	608
Active Calls In Avg	609
Active Calls In Max	610
Active Calls In	611
Active Calls Out Avg	611
Active Calls Out Max	612
Active Calls Out	613
Admission Failed Calls In Total	613
Admission Failed Calls In	614
Admission Failed Calls Out Total	615
Admission Failed Calls Out	615
Answer Seizure Ratio Avg	616
Answer Seizure Ratio	617
Attempted Calls In Total	618
Attempted Calls In	618
Attempted Calls Out Total	619
Attempted Calls Out	620
Attempted Calls Rate In Avg	621
Attempted Calls Rate In Max	622
Attempted Calls Rate In	622
Attempted Calls Rate Out Avg	623
Attempted Calls Rate Out Max	624
Attempted Calls Rate Out	625
Average Call Duration Avg	625
Average Call Duration	626
Busy Calls In Total	627
Busy Calls In	628
Busy Calls Out Total	628
Busy Calls Out	629
Established Calls In Total	630
Established Calls In	630
Established Calls Out Total	631
Established Calls Out	632
Established Calls Rate In Avg	633

Established Calls Rate In Max	633
Established Calls Rate In	634
Established Calls Rate Out Avg	635
Established Calls Rate Out Max	636
Established Calls Rate Out	637
Failed Calls In Ratio Avg	637
Failed Calls In Ratio	638
Failed Calls Out Ratio Avg	639
Failed Calls Out Ratio	640
Forwarded Calls In Total	640
Forwarded Calls In	641
Forwarded Calls Out Total	642
Forwarded Calls Out	642
Long Calls Counter Total	643
Long Calls Counter	644
Media Broken Connection Calls Total	644
Media Broken Connection Calls	645
Media Mismatch Calls In Total	646
Media Mismatch Calls In	647
Media Mismatch Calls Out Total	647
Media Mismatch Calls Out	648
Minutes Of Usage Total	649
Minutes Of Usage	650
Network Effectiveness Ratio Avg	650
Network Effectiveness Ratio	651
No Answer Calls In Total	652
No Answer Calls In	653
No Answer Calls Out Total	653
No Answer Calls Out	654
No Resources Calls In Total	655
No Resources Calls In	655
No Resources Calls Out Total	656
No Resources Calls Out	657
No Route Calls In Total	658
No Route Calls In	658
Not Establish Calls In Total	659
Not Establish Calls In	660
Not Establish Calls Out Total	661
Not Establish Calls Out	661
Not Establish Failed Calls In Total	662
Not Establish Failed Calls In	663
Not Establish Failed Calls Out Total	664
Not Establish Failed Calls Out	664
Not Establish Success Calls In Total	665
Not Establish Success Calls In	666

Not Establish Success Calls Out Total	667
Not Establish Success Calls Out	667
Other Reason Calls In Total	668
Other Reason Calls In	669
Other Reason Calls Out Total	670
Other Reason Calls Out	670
Post Dial Delay Avg	671
Post Dial Delay Max	672
Post Dial Delay Min	673
Post Dial Delay	673
Short Calls Counter Total	674
Short Calls Counter	675
srd	675
Abnormal Terminated Calls In Total	679
Abnormal Terminated Calls In	679
Abnormal Terminated Calls Out Total	680
Abnormal Terminated Calls Out	681
Active Calls In Avg	682
Active Calls In Max	682
Active Calls In	683
Active Calls Out Avg	684
Active Calls Out Max	684
Active Calls Out	685
Admission Failed Calls In Total	686
Admission Failed Calls In	686
Admission Failed Calls Out Total	687
Admission Failed Calls Out	688
Answer Seizure Ratio Avg	688
Answer Seizure Ratio	689
Attempted Calls In Total	690
Attempted Calls In	690
Attempted Calls Out Total	691
Attempted Calls Out	692
Attempted Calls Rate In Avg	693
Attempted Calls Rate In Max	693
Attempted Calls Rate In	694
Attempted Calls Rate Out Avg	695
Attempted Calls Rate Out Max	696
Attempted Calls Rate Out	696
Average Call Duration Avg	697
Average Call Duration	698
Busy Calls In Total	698
Busy Calls In	699
Busy Calls Out Total	700
Busy Calls Out	700

Classification Failed Calls In Total	701
Classification Failed Calls In	702
Established Calls In Total	702
Established Calls In	703
Established Calls Out Total	704
Established Calls Out	705
Established Calls Rate In Avg	705
Established Calls Rate In Max	706
Established Calls Rate In	707
Established Calls Rate Out Avg	708
Established Calls Rate Out Max	708
Established Calls Rate Out	709
Failed Calls In Ratio Avg	710
Failed Calls In Ratio	711
Failed Calls Out Ratio Avg	711
Failed Calls Out Ratio	712
Forwarded Calls In Total	713
Forwarded Calls In	713
Forwarded Calls Out Total	714
Forwarded Calls Out	715
Long Calls Counter Total	715
Long Calls Counter	716
Media Broken Connection Calls Total	717
Media Broken Connection Calls	717
Media Mismatch Calls In Total	718
Media Mismatch Calls In	719
Media Mismatch Calls Out Total	720
Media Mismatch Calls Out	720
Minutes Of Usage Total	721
Minutes Of Usage	722
Network Effectiveness Ratio Avg	723
Network Effectiveness Ratio	723
No Answer Calls In Total	724
No Answer Calls In	725
No Answer Calls Out Total	725
No Answer Calls Out	726
No Resources Calls In Total	727
No Resources Calls In	727
No Resources Calls Out Total	728
No Resources Calls Out	729
No Route Calls In Total	730
No Route Calls In	730
Not Establish Calls In Total	731
Not Establish Calls In	732
Not Establish Calls Out Total	732

Not Establish Calls Out	733
Not Establish Failed Calls In Total	734
Not Establish Failed Calls In	734
Not Establish Failed Calls Out Total	735
Not Establish Failed Calls Out	736
Not Establish Success Calls In Total	737
Not Establish Success Calls In	737
Not Establish Success Calls Out Total	738
Not Establish Success Calls Out	739
Other Reason Calls In Total	740
Other Reason Calls In	740
Other Reason Calls Out Total	741
Other Reason Calls Out	742
Post Dial Delay Avg	742
Post Dial Delay Max	743
Post Dial Delay Min	744
Post Dial Delay	745
Short Calls Counter Total	745
Short Calls Counter	746
otherStats	747
global	747
Active Subscribes Avg	749
Active Subscribes Max	750
Active Subscribes	751
Failed Other Dialogs In Total	751
Failed Other Dialogs In	752
Failed Other Dialogs Out Total	753
Failed Other Dialogs Out	753
Failed Register Admission In Total	754
Failed Register Admission In	755
Failed Register Admission Out Total	756
Failed Register Admission Out	756
Failed Register Classification In Total	757
Failed Register Classification In	758
Failed Register In Total	759
Failed Register In	759
Failed Register No Route In Total	760
Failed Register No Route In	761
Failed Register Other In Total	761
Failed Register Other In	762
Failed Register Other Out Total	763
Failed Register Other Out	763
Failed Register Out Total	764
Failed Register Out	765
Failed Subscribe In Total	766

Failed Subscribe In	766
Failed Subscribe Out Total	767
Failed Subscribe Out	767
Other Dialogs Avg	768
Other Dialogs In Total	769
Other Dialogs In	770
Other Dialogs Out Total	770
Other Dialogs Out	771
Other Dialogs Rate In Avg	772
Other Dialogs Rate In Max	772
Other Dialogs Rate In	773
Other Dialogs Rate Out Avg	774
Other Dialogs Rate Out Max	774
Other Dialogs Rate Out	775
Other Dialogs	776
Register In Total	776
Register In	777
Register Out Total	778
Register Out	778
Register Rate In Avg	779
Register Rate In Max	780
Register Rate In	780
Register Rate Out Avg	781
Register Rate Out Max	782
Register Rate Out	782
Registered Users Avg	783
Registered Users Max	784
Registered Users	784
SBC Attempted Registrations Total	785
SBC Attempted Registrations	786
SBC Registration Success Ratio Avg	786
SBC Registration Success Ratio	787
SBC Successful Registrations Total	788
SBC Successful Registrations	788
Subscribe In Total	789
Subscribe In	790
Subscribe Out Total	791
Subscribe Out	791
Subscribe Rate In Avg	792
Subscribe Rate In Max	793
Subscribe Rate In	793
Subscribe Rate Out Avg	794
Subscribe Rate Out Max	795
Subscribe Rate Out	795
Transaction Rate Avg	796

Transaction Rate Max	797
Transaction Rate	797
User Registration Success Ratio Avg	798
User Registration Success Ratio	799
User Successful Registrations Total	799
User Successful Registrations	800
ipGroup	801
Active Subscribes Avg	803
Active Subscribes Max	804
Active Subscribes	805
Failed Other Dialogs In Total	806
Failed Other Dialogs In	806
Failed Other Dialogs Out Total	807
Failed Other Dialogs Out	808
Failed Register Admission In Total	809
Failed Register Admission In	809
Failed Register Admission Out Total	810
Failed Register Admission Out	811
Failed Register In Total	812
Failed Register In	812
Failed Register No Route In Total	813
Failed Register No Route In	814
Failed Register Other In Total	815
Failed Register Other In	815
Failed Register Other Out Total	816
Failed Register Other Out	817
Failed Register Out Total	818
Failed Register Out	818
Failed Subscribe In Total	819
Failed Subscribe In	820
Failed Subscribe Out Total	821
Failed Subscribe Out	821
Other Dialogs Avg	822
Other Dialogs In Total	823
Other Dialogs In	824
Other Dialogs Out Total	824
Other Dialogs Out	825
Other Dialogs Rate In Avg	826
Other Dialogs Rate In Max	827
Other Dialogs Rate In	827
Other Dialogs Rate Out Avg	828
Other Dialogs Rate Out Max	829
Other Dialogs Rate Out	830
Other Dialogs	830
Register In Total	831

Register In	832
Register Out Total	832
Register Out	833
Register Rate In Avg	834
Register Rate In Max	834
Register Rate In	835
Register Rate Out Avg	836
Register Rate Out Max	837
Register Rate Out	838
Registered Users Avg	838
Registered Users Max	839
Registered Users	840
SBC Attempted Registrations Total	840
SBC Attempted Registrations	841
SBC Registration Success Ratio Avg	842
SBC Registration Success Ratio	843
SBC Successful Registrations Total	844
SBC Successful Registrations	844
Subscribe In Total	845
Subscribe In	846
Subscribe Out Total	847
Subscribe Out	847
Subscribe Rate In Avg	848
Subscribe Rate In Max	849
Subscribe Rate In	850
Subscribe Rate Out Avg	850
Subscribe Rate Out Max	851
Subscribe Rate Out	852
Transaction Rate Avg	853
Transaction Rate Max	853
Transaction Rate	854
User Registration Success Ratio Avg	855
User Registration Success Ratio	856
User Successful Registrations Total	856
User Successful Registrations	857
srd	858
Active Subscribes Avg	860
Active Subscribes Max	861
Active Subscribes	862
Failed Other Dialogs In Total	863
Failed Other Dialogs In	863
Failed Other Dialogs Out Total	864
Failed Other Dialogs Out	865
Failed Register Admission In Total	865
Failed Register Admission In	866

Failed Register Admission Out Total	867
Failed Register Admission Out	868
Failed Register Classification In Total	869
Failed Register Classification In	869
Failed Register In Total	870
Failed Register In	871
Failed Register No Route In Total	872
Failed Register No Route In	872
Failed Register Other In Total	873
Failed Register Other In	874
Failed Register Other Out Total	874
Failed Register Other Out	875
Failed Register Out Total	876
Failed Register Out	877
Failed Subscribe In Total	877
Failed Subscribe In	878
Failed Subscribe Out Total	879
Failed Subscribe Out	879
Other Dialogs Avg	880
Other Dialogs In Total	881
Other Dialogs In	882
Other Dialogs Out Total	882
Other Dialogs Out	883
Other Dialogs Rate In Avg	884
Other Dialogs Rate In Max	884
Other Dialogs Rate In	885
Other Dialogs Rate Out Avg	886
Other Dialogs Rate Out Max	887
Other Dialogs Rate Out	888
Other Dialogs	888
Register In Total	889
Register In	889
Register Out Total	890
Register Out	891
Register Rate In Avg	891
Register Rate In Max	892
Register Rate In	893
Register Rate Out Avg	894
Register Rate Out Max	894
Register Rate Out	895
Registered Users Avg	896
Registered Users Max	896
Registered Users	897
SBC Attempted Registrations Total	898
SBC Attempted Registrations	899

SBC Registration Success Ratio Avg	899
SBC Registration Success Ratio	900
SBC Successful Registrations Total	901
SBC Successful Registrations	902
Subscribe In Total	902
Subscribe In	903
Subscribe Out Total	904
Subscribe Out	904
Subscribe Rate In Avg	905
Subscribe Rate In Max	906
Subscribe Rate In	907
Subscribe Rate Out Avg	907
Subscribe Rate Out Max	908
Subscribe Rate Out	909
Transaction Rate Avg	909
Transaction Rate Max	910
Transaction Rate	911
User Registration Success Ratio Avg	911
User Registration Success Ratio	912
User Successful Registrations Total	913
User Successful Registrations	914
sipRecStats	914
global	915
SIP Rec Rate Avg	915
SIP Rec Rate	916
SIP Rec Sessions Avg	916
SIP Rec Sessions Max	917
SIP Rec Sessions	918
ipGroup	918
SIP Rec Rate Avg	918
SIP Rec Rate	919
SIP Rec Sessions Avg	920
SIP Rec Sessions Max	920
SIP Rec Sessions	921
srd	922
SIP Rec Rate Avg	922
SIP Rec Rate	923
SIP Rec Sessions Avg	924
SIP Rec Sessions Max	924
SIP Rec Sessions	925
userDefined	926
global	926
User Defined Failures In 1 Total	929
User Defined Failures In 1	930
User Defined Failures In 2 Total	931

User Defined Failures In 2	931
User Defined Failures In 3 Total	932
User Defined Failures In 3	933
User Defined Failures In 4 Total	933
User Defined Failures In 4	934
User Defined Failures In 5 Total	935
User Defined Failures In 5	935
User Defined Failures In 6 Total	936
User Defined Failures In 6	937
User Defined Failures In 7 Total	938
User Defined Failures In 7	938
User Defined Failures In 8 Total	939
User Defined Failures In 8	940
User Defined Failures In 9 Total	940
User Defined Failures In 9	941
User Defined Failures In 10 Total	942
User Defined Failures In 10	942
User Defined Failures In 11 Total	943
User Defined Failures In 11	944
User Defined Failures In 12 Total	945
User Defined Failures In 12	945
User Defined Failures In 13 Total	946
User Defined Failures In 13	947
User Defined Failures In 14 Total	947
User Defined Failures In 14	948
User Defined Failures In 15 Total	949
User Defined Failures In 15	949
User Defined Failures In 16 Total	950
User Defined Failures In 16	951
User Defined Failures In 17 Total	952
User Defined Failures In 17	952
User Defined Failures In 18 Total	953
User Defined Failures In 18	954
User Defined Failures In 19 Total	954
User Defined Failures In 19	955
User Defined Failures In 20 Total	956
User Defined Failures In 20	956
User Defined Failures In 21 Total	957
User Defined Failures In 21	958
User Defined Failures In 22 Total	959
User Defined Failures In 22	959
User Defined Failures In 23 Total	960
User Defined Failures In 23	961
User Defined Failures In 24 Total	961
User Defined Failures In 24	962

User Defined Failures In 25 Total	963
User Defined Failures In 25	963
User Defined Failures In 26 Total	964
User Defined Failures In 26	965
User Defined Failures Out 1 Total	966
User Defined Failures Out 1	966
User Defined Failures Out 2 Total	967
User Defined Failures Out 2	968
User Defined Failures Out 3 Total	968
User Defined Failures Out 3	969
User Defined Failures Out 4 Total	970
User Defined Failures Out 4	971
User Defined Failures Out 5 Total	971
User Defined Failures Out 5	972
User Defined Failures Out 6 Total	973
User Defined Failures Out 6	973
User Defined Failures Out 7 Total	974
User Defined Failures Out 7	975
User Defined Failures Out 8 Total	976
User Defined Failures Out 8	976
User Defined Failures Out 9 Total	977
User Defined Failures Out 9	978
User Defined Failures Out 10 Total	979
User Defined Failures Out 10	979
User Defined Failures Out 11 Total	980
User Defined Failures Out 11	981
User Defined Failures Out 12 Total	981
User Defined Failures Out 12	982
User Defined Failures Out 13 Total	983
User Defined Failures Out 13	984
User Defined Failures Out 14 Total	984
User Defined Failures Out 14	985
User Defined Failures Out 15 Total	986
User Defined Failures Out 15	986
User Defined Failures Out 16 Total	987
User Defined Failures Out 16	988
User Defined Failures Out 17 Total	989
User Defined Failures Out 17	989
User Defined Failures Out 18 Total	990
User Defined Failures Out 18	991
User Defined Failures Out 19 Total	992
User Defined Failures Out 19	992
User Defined Failures Out 20 Total	993
User Defined Failures Out 20	994
User Defined Failures Out 21 Total	994

User Defined Failures Out 21	995
User Defined Failures Out 22 Total	996
User Defined Failures Out 22	997
User Defined Failures Out 23 Total	997
User Defined Failures Out 23	998
User Defined Failures Out 24 Total	999
User Defined Failures Out 24	999
User Defined Failures Out 25 Total	1000
User Defined Failures Out 25	1001
User Defined Failures Out 26 Total	1002
User Defined Failures Out 26	1002
ipGroup	1003
User Defined Failures In 1 Total	1006
User Defined Failures In 1	1007
User Defined Failures In 2 Total	1008
User Defined Failures In 2	1009
User Defined Failures In 3 Total	1010
User Defined Failures In 3	1010
User Defined Failures In 4 Total	1011
User Defined Failures In 4	1012
User Defined Failures In 5 Total	1013
User Defined Failures In 5	1013
User Defined Failures In 6 Total	1014
User Defined Failures In 6	1015
User Defined Failures In 7 Total	1016
User Defined Failures In 7	1016
User Defined Failures In 8 Total	1017
User Defined Failures In 8	1018
User Defined Failures In 9 Total	1019
User Defined Failures In 9	1020
User Defined Failures In 10 Total	1020
User Defined Failures In 10	1021
User Defined Failures In 11 Total	1022
User Defined Failures In 11	1023
User Defined Failures In 12 Total	1024
User Defined Failures In 12	1024
User Defined Failures In 13 Total	1025
User Defined Failures In 13	1026
User Defined Failures In 14 Total	1027
User Defined Failures In 14	1027
User Defined Failures In 15 Total	1028
User Defined Failures In 15	1029
User Defined Failures In 16 Total	1030
User Defined Failures In 16	1031
User Defined Failures In 17 Total	1031

User Defined Failures In 17	1032
User Defined Failures In 18 Total	1033
User Defined Failures In 18	1034
User Defined Failures In 19 Total	1035
User Defined Failures In 19	1035
User Defined Failures In 20 Total	1036
User Defined Failures In 20	1037
User Defined Failures In 21 Total	1038
User Defined Failures In 21	1038
User Defined Failures In 22 Total	1039
User Defined Failures In 22	1040
User Defined Failures In 23 Total	1041
User Defined Failures In 23	1042
User Defined Failures In 24 Total	1042
User Defined Failures In 24	1043
User Defined Failures In 25 Total	1044
User Defined Failures In 25	1045
User Defined Failures In 26 Total	1046
User Defined Failures In 26	1046
User Defined Failures Out 1 Total	1047
User Defined Failures Out 1	1048
User Defined Failures Out 2 Total	1049
User Defined Failures Out 2	1049
User Defined Failures Out 3 Total	1050
User Defined Failures Out 3	1051
User Defined Failures Out 4 Total	1052
User Defined Failures Out 4	1053
User Defined Failures Out 5 Total	1054
User Defined Failures Out 5	1054
User Defined Failures Out 6 Total	1055
User Defined Failures Out 6	1056
User Defined Failures Out 7 Total	1057
User Defined Failures Out 7	1058
User Defined Failures Out 8 Total	1058
User Defined Failures Out 8	1059
User Defined Failures Out 9 Total	1060
User Defined Failures Out 9	1061
User Defined Failures Out 10 Total	1062
User Defined Failures Out 10	1062
User Defined Failures Out 11 Total	1063
User Defined Failures Out 11	1064
User Defined Failures Out 12 Total	1065
User Defined Failures Out 12	1066
User Defined Failures Out 13 Total	1066
User Defined Failures Out 13	1067

User Defined Failures Out 14 Total	1068
User Defined Failures Out 14	1069
User Defined Failures Out 15 Total	1070
User Defined Failures Out 15	1070
User Defined Failures Out 16 Total	1071
User Defined Failures Out 16	1072
User Defined Failures Out 17 Total	1073
User Defined Failures Out 17	1074
User Defined Failures Out 18 Total	1074
User Defined Failures Out 18	1075
User Defined Failures Out 19 Total	1076
User Defined Failures Out 19	1077
User Defined Failures Out 20 Total	1078
User Defined Failures Out 20	1078
User Defined Failures Out 21 Total	1079
User Defined Failures Out 21	1080
User Defined Failures Out 22 Total	1081
User Defined Failures Out 22	1082
User Defined Failures Out 23 Total	1082
User Defined Failures Out 23	1083
User Defined Failures Out 24 Total	1084
User Defined Failures Out 24	1085
User Defined Failures Out 25 Total	1086
User Defined Failures Out 25	1086
User Defined Failures Out 26 Total	1087
User Defined Failures Out 26	1088
srd	1089
User Defined Failures In 1 Total	1092
User Defined Failures In 1	1093
User Defined Failures In 2 Total	1094
User Defined Failures In 2	1094
User Defined Failures In 3 Total	1095
User Defined Failures In 3	1096
User Defined Failures In 4 Total	1097
User Defined Failures In 4	1097
User Defined Failures In 5 Total	1098
User Defined Failures In 5	1099
User Defined Failures In 6 Total	1100
User Defined Failures In 6	1100
User Defined Failures In 7 Total	1101
User Defined Failures In 7	1102
User Defined Failures In 8 Total	1103
User Defined Failures In 8	1103
User Defined Failures In 9 Total	1104
User Defined Failures In 9	1105

User Defined Failures In 10 Total	1106
User Defined Failures In 10	1106
User Defined Failures In 11 Total	1107
User Defined Failures In 11	1108
User Defined Failures In 12 Total	1109
User Defined Failures In 12	1109
User Defined Failures In 13 Total	1110
User Defined Failures In 13	1111
User Defined Failures In 14 Total	1112
User Defined Failures In 14	1112
User Defined Failures In 15 Total	1113
User Defined Failures In 15	1114
User Defined Failures In 16 Total	1115
User Defined Failures In 16	1115
User Defined Failures In 17 Total	1116
User Defined Failures In 17	1117
User Defined Failures In 18 Total	1118
User Defined Failures In 18	1118
User Defined Failures In 19 Total	1119
User Defined Failures In 19	1120
User Defined Failures In 20 Total	1121
User Defined Failures In 20	1121
User Defined Failures In 21 Total	1122
User Defined Failures In 21	1123
User Defined Failures In 22 Total	1124
User Defined Failures In 22	1124
User Defined Failures In 23 Total	1125
User Defined Failures In 23	1126
User Defined Failures In 24 Total	1127
User Defined Failures In 24	1127
User Defined Failures In 25 Total	1128
User Defined Failures In 25	1129
User Defined Failures In 26 Total	1130
User Defined Failures In 26	1130
User Defined Failures Out 1 Total	1131
User Defined Failures Out 1	1132
User Defined Failures Out 2 Total	1133
User Defined Failures Out 2	1133
User Defined Failures Out 3 Total	1134
User Defined Failures Out 3	1135
User Defined Failures Out 4 Total	1136
User Defined Failures Out 4	1136
User Defined Failures Out 5 Total	1137
User Defined Failures Out 5	1138
User Defined Failures Out 6 Total	1139

User Defined Failures Out 6	1139
User Defined Failures Out 7 Total	1140
User Defined Failures Out 7	1141
User Defined Failures Out 8 Total	1142
User Defined Failures Out 8	1142
User Defined Failures Out 9 Total	1143
User Defined Failures Out 9	1144
User Defined Failures Out 10 Total	1145
User Defined Failures Out 10	1145
User Defined Failures Out 11 Total	1146
User Defined Failures Out 11	1147
User Defined Failures Out 12 Total	1148
User Defined Failures Out 12	1148
User Defined Failures Out 13 Total	1149
User Defined Failures Out 13	1150
User Defined Failures Out 14 Total	1151
User Defined Failures Out 14	1151
User Defined Failures Out 15 Total	1152
User Defined Failures Out 15	1153
User Defined Failures Out 16 Total	1154
User Defined Failures Out 16	1154
User Defined Failures Out 17 Total	1155
User Defined Failures Out 17	1156
User Defined Failures Out 18 Total	1157
User Defined Failures Out 18	1157
User Defined Failures Out 19 Total	1158
User Defined Failures Out 19	1159
User Defined Failures Out 20 Total	1160
User Defined Failures Out 20	1160
User Defined Failures Out 21 Total	1161
User Defined Failures Out 21	1162
User Defined Failures Out 22 Total	1163
User Defined Failures Out 22	1163
User Defined Failures Out 23 Total	1164
User Defined Failures Out 23	1165
User Defined Failures Out 24 Total	1166
User Defined Failures Out 24	1166
User Defined Failures Out 25 Total	1167
User Defined Failures Out 25	1168
User Defined Failures Out 26 Total	1169
User Defined Failures Out 26	1169
7 system	1171
cpuStats	1171
cpu	1171
CPU Utilization Avg	1171

CPU Utilization Max	1172
CPU Utilization	1173
licenseStats	1173
global	1173
License FEU Usage Avg	1174
License FEU Usage Max	1175
License FEU Usage	1176
License SBC Media Usage Avg	1176
License SBC Media Usage Max	1177
License SBC Media Usage	1178
License SBC Signaling Usage Avg	1178
License SBC Signaling Usage Max	1179
License SBC Signaling Usage	1180
License SIP Rec Usage Avg	1181
License SIP Rec Usage Max	1182
License SIP Rec Usage	1182
License Transcoding Usage Avg	1183
License Transcoding Usage Max	1184
License Transcoding Usage	1185
License Web RTC Usage Avg	1185
License Web RTC Usage Max	1186
License Web RTC Usage	1187
storageStats	1187
partition	1188
Storage Usage Avg	1188
Storage Usage Max	1189
Storage Usage	1190
Storage Utilization Avg	1190
Storage Utilization Max	1191
Storage Utilization	1192
systemStats	1193
global	1193
Memory Utilization Avg	1193
Memory Utilization Max	1194
Memory Utilization	1195

1 Introduction

This Reference Guide provides descriptions of the performance monitoring parameters supported by AudioCodes's Session Border Controllers (SBC) and Media Gateways.

Performance Monitoring Overview

This section provides an overview of the device's performance monitoring feature.

The device measures performance at fixed sampling intervals of 15 minutes. The interval's start time is synchronized with the device's clock so that intervals begin on the hour (e.g., 12:00). For example, there will be an interval at 12:00, 12:15, 12:30, 12:45, 13:00, and so on. In addition to the current 15-minute interval, the device always stores a record of at least the last two completed intervals.

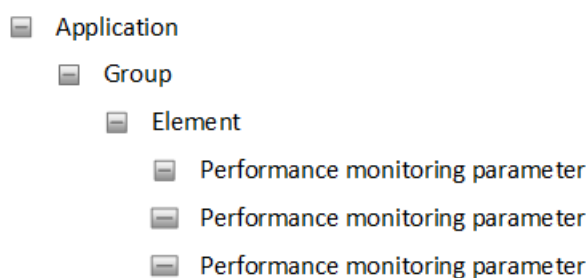
The device provides two main performance monitoring parameters - those that display real-time values measured in the latest interval and those that display historical measurements from passed, stored intervals. Most historical performance monitoring parameters provide statistical information from up to the last four stored intervals (i.e., an hour). However, some historical performance monitoring parameters provide statistical information from up to 100 stored intervals (i.e., 25 hours). Stored intervals are referred to as *retention policy*. Therefore, this allows you to retrieve measurements collected in a specific stored interval. Retrieving values from historical intervals is supported by the device's CLI, REST API, and SNMP. For more information, see [Querying Historical Performance Monitoring Intervals and Values](#) on page 4



- If your device's clock is synchronized by an NTP server, it's likely that the last interval within the first hour after device startup will be cut short to accommodate for clock synchronization.
- Historical performance monitoring parameters of IP Groups are only available from the third collection interval after device restart

You can access the performance monitoring parameters through the device's Web-based management interface, CLI, REST API, SNMP, or OVOC.

The hierarchical structure of this document represents the hierarchical structure (tree) of the device's performance monitoring parameters, as shown below:



- **Application:** First (highest) tier in the hierarchical tree and represents the application to which the performance monitoring parameters belong (System, SBC, Media, Network, or Gateway).
- **Group:** Second tier in the hierarchical tree and represents the group to which the performance monitoring parameters belong (e.g., System > licenseStats).
- **Element:** Third (lowest) tier in the hierarchical tree and represents the subgroup to which the performance monitoring parameters belong. The actual performance monitoring parameters are located under this subgroup. Each performance monitoring typically has multiple elements (entities). For example, SBC call statistics has three entities -- "global", "IP Group", and "SRD"-- thereby providing three separate real-time performance monitoring parameters that measure the same thing, but per entity (all, IP Group , and SRD). If the Group level doesn't need subgroups for its performance monitoring parameters, only a single Element level is provided, which is called "global" (e.g., System > licenseStats > global > licenseFeuUsageAvg).
- **Performance Monitoring parameters:** The performance monitoring parameters are located under the Element tier.

Throughout this document, each performance monitoring parameter provides a table with the following fields:

Field	Value
Parameter Name	Displays the general name of the performance monitoring parameter (e.g., cpuUtilizationAvg).
Type	Displays the type of performance monitoring parameter: <ul style="list-style-type: none"> ■ Gauge: A gauge indicates the current value of the monitored entity, which can fluctuate (increase or decrease) at any time, similar to a speedometer. Typically, performance monitoring parameters that provide minimum, maximum, or average values are gauges. ■ Counter: A counter is an integer that always increases in value (accumulative). The counter resets to zero (0) when it reaches a maximum number or when the device resets or powers off. The names of these performance monitoring parameters typically end with "Total" (e.g., mediaPacketsInTotal).
Calculation Type	Displays the calculation type: <ul style="list-style-type: none"> ■ Value: Indicates the number of currently established calls. A gauge or counter can have a value calculation type. The value is applicable only to real-time measurements.

Field	Value
	<ul style="list-style-type: none"> <li>■ Max: Indicates the maximum value during the 15-minute interval. This calculation type is applicable to real-time, gauge performance monitoring parameters. The names of performance monitoring parameters with this calculation type typically end with "Max" (e.g., mediaJitterInMax). <li>■ Min: Indicates the minimum value during the 15-minute interval. This calculation type is applicable to real-time, gauge performance monitoring parameters. The names of performance monitoring parameters with this calculation type typically end with "Min" (e.g., mediaJitterInMin). <li>■ Average: Indicates the average value during the 15-minute interval. This calculation type is applicable to real-time, gauge performance monitoring parameters. The names of performance monitoring parameters with this calculation type typically end with "Avg" (e.g., mediaJitterInAvg).
Realtime / History	<p>Indicates if the performance monitoring parameter is one of the following:</p> <ul style="list-style-type: none"> <li>■ Realtime: This indicates that it's a real-time performance monitoring parameter, which measures the current (real-time) value (total). For example, how many calls are currently active. <li>■ Historical: This indicates that it's a historical performance monitoring parameter, which displays the value of a specific, stored 15-minute interval. Historical measurements are based on real-time measurements.
Supported Platforms	Displays the supported SBC device models.
Retention Policy	<p>Displays how many 15-minute sampling intervals are stored for the specific performance monitoring parameter. For example, a retention policy of 4 means that the sampling values of only the last four intervals are stored.</p> <p>Note: Only historical (not real-time) performance monitoring parameters have retention policies.</p>
Web Name	Displays the name of the performance monitoring parameter in the Web interface (e.g., History/System/CPU Stats/CPU/CPU Utilization Avg).
CLI Name	Displays the name of the performance monitoring parameter

Field	Value
	in the CLI (e.g., show kpi interval (index) system cpustats cpu (index) cpuutilizationavg(index)(index)).
REST Name	Displays the name of the performance monitoring parameter in the REST API (e.g., /api/v1/kpi/history/system/cpuStats/cpu/(index)/cpuUtilizationAvg?interval=(index)(index)).
SNMP Name	Displays the name of the performance monitoring parameter the SNMP interface (e.g., acKpiSystemCpuStatsIntervalCpuCpuUtilizationAvg).
SNMP OID	Displays the SNMP OID (e.g., 1.3.6.1.4.1.5003.15.2.6.1.1.3).
Description	Provides a description (what it measures) of the performance monitoring parameter.

Querying Historical Performance Monitoring Intervals and Values

You can use the device's CLI or REST API to query information on stored (historical) 15-minute intervals, and query the values of a specific performance monitoring parameter for 15-minute intervals. The number of stored sampling intervals (retention) of each historical performance monitoring parameter is indicated in the Retention Policy field where the parameter is described in this document. For example, a retention of 4 means that the device stores up to four of the latest 15-minute sampling intervals.

The names of history performance monitoring parameters contain the string "interval" (e.g., acKpiSbcCallStats**Interval**GlobalAttemptedCallsIn). You can query only these PM types for intervals. The names of realtime performance monitoring parameters contain the string "current" (e.g., acKpiSbcCallStats**Current**GlobalActiveCallsIn) and querying values for intervals are not applicable to these PMs.

Querying historical performance monitoring parameters includes the following:

- Querying information on stored (historical) 15-minute intervals (**index number, and start and end time**):
 - Viewing all intervals
 - Viewing a specific interval
 - Viewing the latest interval
- Querying the **value of a specific performance monitoring parameter** for 15-minute intervals:
 - Viewing the values of all intervals

- Viewing the value of a specific interval
- Viewing the value of the latest interval

To perform the above queries, you can use the device's CLI, REST API, or SNMP:

■ CLI:

- To view the intervals:

```
# show kpi interval [<Interval Index>|all|last]
```

- To view the value of a PM for a specific interval(s):

```
# show kpi interval {<Interval Index>|all|last} <Performance Monitoring  
Parameter Path>
```

For example, to view a performance monitoring parameter's value for interval #57:

```
show kpi interval 57 sbc callstats global activecallsinmax
```

For more information, refer to the *Gateway and SBC CLI Reference Guide*.

■ REST API: URL resource:

- To view the intervals:

```
http://<Device IP Address>/api/v1/kpi/interval/{<Interval Index>|all|last}
```

- To view the value of a PM for a specific interval(s):

```
http://<Device IP Address>/api/v1/kpi/history/<Performance Monitoring  
Parameter Path>?interval={<index>|all|last}
```

For example, the following queries the performance monitoring parameter's value for interval #57:

```
/api/v1/kpi/history/sbc/callStats/global/activeCallsInMax?interval=57
```

For more information on REST API, refer to the *REST API for SBC-Gateway-MSBR Devices*.

■ SNMP:

- To query (Get) the last interval index, use the following MIB:

```
acKpiIntervalStatsLastInterval.0
```

For example, if the query shows that the last interval was 57, and the retention policy is 4 (i.e., four 15-minute intervals), you can get PM values for intervals 57, 56, 55, or 54.

- To perform SNMP Get operations on global performance monitoring (PM) parameters:

- ◆ Realtime PMs: Append ".0" to the end of the PM. For example:

```
acKpiSbcCallStatsCurrentGlobalActiveCallsIn.0
```

- ◆ History PMs: Append "<interval index>" to the end of the PM. For example, for interval 57:

```
acKpiSbcCallStatsIntervalGlobalActiveCallsInMax.57
```

- To perform SNMP Get operations on table performance monitoring (PM) parameters:

- ◆ Realtime PMs: Append the table row index of the entity followed by ".0" to the end of the PM. For example, for IP Group #4:

```
acKpiSbcCallStatsCurrentIpGroupActiveCallsIn.4.0
```

- ◆ History PMs: Append the table row index of the entity followed by the interval index to the end of the PM. For example, for IP Group #4 and interval 57:

```
acKpiSbcCallStatsIntervalIpGroupActiveCallsInMax.4.57
```



- All intervals (index numbers and start and end times) are the same for all performance monitoring parameters. In other words, measurement of all the performance monitoring parameters are done in the same 15-minute intervals (global intervals).
- The interval index number increments until 200, and then resets to 1.
- Historical performance monitoring parameters of IP Groups are only available from the third collection interval after device restart.

Viewing Performance Monitoring Graphs

The device's Web-based management interface lets you configure customized graphs for plotting performance monitoring parameters. This allows you to easily track the statistical information of selected performance monitoring parameters that are important in your network.

Plotting of performance monitoring parameters is first done in the KPI Layouts table (**Monitor** menu > **Monitor** tab > **Performance Monitoring** folder > **KPI Layouts**), where you define the number of graphs and their positioning on each Layout page. Once a KPI Layout has been configured, you can open its corresponding Layout page in the Web interface and add performance monitoring parameters to the graphs.

This KPI Layouts feature is a powerful tool device, offering the following feature-rich capabilities:

- Each graph can be configured with customized labels (graph title, x-axis title and y-axis title).
- Multiple performance monitoring parameters can be added to each graph.
- Each graph can be enabled to display a tooltip that shows the values of a specific point on the graph when you hover your mouse over it.
- A powerful drill-down selection list allows you to quickly and easily select the required performance monitoring parameter from the device's hierarchical structure of performance monitoring parameters.
- Each plotted performance monitoring parameter can be configured with a specific line color for easy identification.
- Each graph can be downloaded to your computer in various file formats (e.g., PNG or PDF).
- Each graph can be sent to your local printer.

For more information on configuring KPI Layouts, refer to the device's *User's Manual*.

Alarm Thresholds for Performance Monitoring

The device's Web-based management interface lets you configure alarm thresholds per performance monitoring parameter. This is done in the Alarm Thresholds table (**Setup** menu > **Administration** tab > **Performance Monitoring** folder > **Alarm Thresholds**). These alarms are sent by the device through SNMP as trap events, notifying the SNMP manager of alarm severity level changes in performance monitoring parameters.

For each performance monitoring parameter(s), you can configure an Alarm Threshold rule with the following:

- Thresholds:
 - You can configure a threshold value that if crossed by the performance monitoring parameter raises an alarm. This is referred to as the *raise watermark*.
 - You can configure a threshold value that if crossed by the performance monitoring parameter clears a raised alarm. This is referred to as the *clear watermark*.

The area between these two thresholds provides a hysteresis. This allows fluctuation between the thresholds and eliminates false alarms.

- Threshold crossing direction to raise or clear the alarm:
 - You can configure the alarm to be raised when the performance monitoring parameter result becomes *greater* than the *raise watermark* threshold and cleared when it becomes less than the *clear watermark* threshold. This is referred to as the *up* direction.
 - You can configure the alarm to be raised when the performance monitoring parameter result becomes less than the *raise watermark* threshold and cleared when it becomes greater than the *clear watermark* threshold. This is referred to as the *down* direction.
- Alarm text (description) that is displayed when the alarm is raised or cleared.

- Alarm severity level of the raised alarm (e.g., Major).

For more information on configuring alarm thresholds for performance monitoring parameters, refer to the device's *User's Manual*.

User-Defined Performance Monitoring Parameters

The device's Web-based management interface lets you configure up to 26 (Index 1-26) user-defined performance monitoring parameter groups for SBC calls. This is done in the User Defined Failure PM table (**Monitor** menu > **Monitor** tab > **Performance Monitoring** folder > **User Defined Failure PM**).



- User-defined performance monitoring parameters are applicable only to the Mediant 9000 SBC and Mediant Software SBC.
- For more information on configuring user-defined performance monitoring parameters, refer to the User Defined Failure PM table in the device's *User's Manual*.

Each user-defined rule represents a group of performance monitoring parameters that counts the number of specified SIP failure responses (e.g., SIP 403 and 504) or specified responses generated internally by the device (e.g., CAC limit reached) due to sent SIP INVITE or REGISTER messages. These performance monitoring parameters only count calls (SIP dialog-initiating messages) that fail before they are established.

Each user-defined group includes the following 12 performance monitoring parameters (e.g., SNMP MIB names of performance monitoring parameter group of Index 1):

■ Global (overall):

- **acKpiSbcUserDefinedCurrentGlobalUserDefinedFailuresIn1Total**: A real-time counter (incremental) indicating the total number of incoming responses.
- **acKpiSbcUserDefinedIntervalGlobalUserDefinedFailuresIn1**: A historical gauge indicating the total number of incoming responses.
- **acKpiSbcUserDefinedCurrentGlobalUserDefinedFailuresOut1Total**: A real-time counter (incremental) indicating the total number of outgoing responses.
- **acKpiSbcUserDefinedIntervalGlobalUserDefinedFailuresOut1**: A historical gauge indicating the total number of outgoing responses.

■ Per IP Group:

- **acKpiSbcUserDefinedCurrentIpGroupUserDefinedFailuresIn1Total**: A real-time counter (incremental) indicating the total number of incoming responses per IP Group.
- **acKpiSbcUserDefinedIntervalIpGroupUserDefinedFailuresIn1**: A historical gauge indicating the total number of incoming responses per IP Group.
- **acKpiSbcUserDefinedCurrentIpGroupUserDefinedFailuresOut1Total**: A real-time counter (incremental) indicating the total number of outgoing responses per IP Group.

- **acKpiSbcUserDefinedIntervalIpGroupUserDefinedFailuresOut1:** A historical gauge indicating the total number of outgoing responses per IP Group.

■ **Per SRD:**

- **acKpiSbcUserDefinedCurrentSrdUserDefinedFailuresIn1Total:** A real-time counter (incremental) indicating the total number of incoming responses per SRD.
- **acKpiSbcUserDefinedIntervalSrdUserDefinedFailuresIn1:** A historical gauge indicating the total number of incoming responses per SRD.
- **acKpiSbcUserDefinedCurrentSrdUserDefinedFailuresOut1Total:** A real-time counter (incremental) indicating the total number of outgoing responses per SRD.
- **acKpiSbcUserDefinedIntervalSrdUserDefinedFailuresOut1:** A historical gauge indicating the total number of outgoing responses per SRD.

Important Notes on Measurements

This section provides some important notes on the calculation of certain groups of performance monitoring parameters.

■ DSP statistics:

- A minimum of 5 calls since device startup is required to calculate current performance monitoring parameters.
- A minimum of 5 calls in the last interval is required to calculate history performance monitoring parameters.

■ SIPRec statistics:

- For devices in High Availability (HA) mode - upon a switchover, the value of the sipRecSessionsCount performance monitoring parameters are reset ("null").

■ Average Call Duration (ACD), Answer Seizure Ratio (ASR), Network Effectiveness Ratio (NER), and Post Dial Delay (PDD) statistics:

- For devices in HA mode - upon a switchover, the value of these performance monitoring parameters are reset ("null").
- A minimum of 10 calls is required in the last 5 minutes to calculate these realtime performance monitoring parameters.
- A minimum of 10 calls is required in the last interval to calculate these history performance monitoring parameters.
- (ASR, NER and PDD only) When these performance monitoring parameters are per entity (e.g., IP Group or SRD), only outbound calls to these entities are considered in the calculation.
- ACD:

- ◆ When these performance monitoring parameters are per entity (e.g., IP Group or SRD), both inbound and outbound calls to these entities are considered in the calculation.
- ◆ Only connected calls are considered for calculation.
- ◆ The default value is "null" (if there are less than 10 calls per last collection interval) because 0 means all calls ended immediately and can cause important routing decisions accordingly.
- These statistics are updated once every minute.
- Example of how ASR statistics is calculated:

The calculation of real-time weighted NER performance monitoring is a weighted average of 5 values ("cell values"). Each "cell value" represents the ratio of answered calls/seizure calls for 1 minute. If we assume that the current time is 15:06:

Cell	1	2	3	4	5
Time	15:00 -15:01	15:01 -15:02	15:03 -15:04	15:04 -15:05	15:05 -15:06
Ratio	70% 40 seized calls	80% 15 seized calls	100% 25 seized calls	100% 10 seized calls	100% 10 seized calls

Therefore: ASR PMs value = $(70*40+80*15+100*25+100*10+100*10)/(100 \text{ calls}) = 85\%$

- Active Sessions statistics (activeSessions, activeSessionsAvg, activeSessionsMax):
 - These performance monitoring parameters report a "null" value if both SDR syslog and SDR local storage options are disabled. The historical intervals where SDR is disabled are reported as "null" as well. Sessions started before enabling SDR are not included in the report.
- Short calls statistics (shortCallsCounter):
 - A minimum of 10 calls is required in the last interval to calculate this history performance monitoring parameter.
 - The call is considered a short call if its duration is less than or equal to the value configured by the [ShortCallSeconds] parameter.
- Long calls statistics (longCallsCounter):
 - A minimum of 10 calls is required in the last interval to calculate this history performance monitoring parameter.
 - The call is considered a long call if its duration is greater than or equal to the value configured by the [LongCallMinutes] parameter.
- User-Defined Failures statistics (e.g., userDefinedFailuresIn):
 - These performance monitoring parameters only count original responses; not responses that you may have manipulated using Message Manipulation rules. For

example, if you have configured a user-defined performance monitoring parameter to count SIP 408 responses and you have a Message Manipulation rule that changes SIP 403 responses into SIP 408, the count excludes these manipulated responses.

- These performance monitoring parameters consider incoming SIP CANCEL messages as SIP 487 responses.
 - These performance monitoring parameters don't count SIP BYE requests.
 - To save memory resources, these performance monitoring parameters are not initialized until you have configured the first user-defined performance parameter (in the User Defined Failure PM table). If you delete all configured user-defined parameters, all their performance monitoring values are also removed from memory (i.e., "element not found" if you try searching for them). If you add, for example, "User-Defined1", then "User-Defined2" but then modify "User-Defined2"'s condition or delete it and then add it again, "User-Defined2"'s value is preserved.
- High-Availability systems: CALL_START and CALL_CONNECT counter Performance Monitoring parameters (real-time and history), which are already counted (incremented) on the Active device are not incremented again when they are recovered after an HA switchover.

2 gateway

The following lists the gateway value-related performance monitoring groups:

- callStats
- otherStats
- trunkStats
- analogStats
- ds1Stats
- briStats

analogStats

The following lists the analogStats-related performance monitoring elements:

- global

global

The following lists the global-related performance monitoring parameters:

- analogActiveLines
- analogActiveLinesAvg
- analogActiveLinesMax

Analog Active Lines Avg

Field	Value
Parameter Name	analogActiveLinesAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288;

Field	Value
Platforms	Mediant 3100
Web Name	History/Gateway/Analog Stats/Global/Analog Active Lines Avg
CLI Name	show kpi interval <index> gateway analogstats global analogactivelinesavg
REST Name	/api/v1/kpi/history/gateway/analogStats/global/analogActiveLinesAvg?interval=<index>
SNMP Name	acKpiAnalogStatsIntervalGlobalAnalogActiveLinesAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.3.2.1.1.1.3
Description	Average number of active (off-hook) analog lines

Analog Active Lines Max

Field	Value
Parameter Name	analogActiveLinesMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Analog Stats/Global/Analog Active Lines Max
CLI Name	show kpi interval <index> gateway analogstats global analogactivelinesmax
REST Name	/api/v1/kpi/history/gateway/analogStats/global/analogActiveLinesMax?interval=<index>
SNMP Name	acKpiAnalogStatsIntervalGlobalAnalogActiveLinesMax

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.4.3.2.1.1.1.2
Description	Maximum number of active (off-hook) analog lines

Analog Active Lines

Field	Value
Parameter Name	analogActiveLines
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Analog Stats/Global/Analog Active Lines
CLI Name	show kpi current gateway analogstats global analogactivelines
REST Name	/api/v1/kpi/current/gateway/analogStats/global/analogActiveLines
SNMP Name	acKpiAnalogStatsCurrentGlobalAnalogActiveLines
SNMP OID	1.3.6.1.4.1.5003.15.4.3.1.1.1
Description	Number of active (off-hook) analog lines

briStats

The following lists the briStats-related performance monitoring elements:

- trunk

trunk

The following lists the trunk-related performance monitoring parameters:

- slipsCurrent
- slips
- slipSecondsCurrent

- slipSeconds
- codeViolationsCurrent
- codeViolations
- codeViolationSecondsCurrent
- codeViolationSeconds
- hdlcCrcErrorsCurrent
- hdlcCrcErrors
- lofEventsCurrent
- lofEvents
- lofSecondsCurrent
- lofSeconds

Code Violation Seconds Current

Field	Value
Parameter Name	codeViolationSecondsCurrent
Type	counter
Calculation Type	rate
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Bri Stats/Trunk/Code Violation Seconds Current
CLI Name	show kpi current gateway bristats trunk <index> codeviolationsecondscurrent
REST Name	/api/v1/kpi/current/gateway/briStats/trunk/<index>/codeViolationSecondsCurrent
SNMP Name	acKpiBriStatsCurrentTrunkCodeViolationSecondsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.5.1.1.1.1.4

Field	Value
Description	Current number of code violation seconds

Code Violation Seconds

Field	Value
Parameter Name	codeViolationSeconds
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Bri Stats/Trunk/Code Violation Seconds
CLI Name	show kpi interval <index> gateway bristats trunk <index> codeviolationseconds
REST Name	/api/v1/kpi/history/gateway/briStats/trunk/<index>/codeViolationSeconds?interval=<index>
SNMP Name	acKpiBriStatsIntervalTrunkCodeViolationSeconds
SNMP OID	1.3.6.1.4.1.5003.15.4.5.2.1.1.1.6
Description	Number of code violation seconds

Code Violations Current

Field	Value
Parameter Name	codeViolationsCurrent
Type	counter
Calculation Type	rate
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Bri Stats/Trunk/Code Violations Current
CLI Name	show kpi current gateway bristats trunk <index> codeviolationscurrent
REST Name	/api/v1/kpi/current/gateway/briStats/trunk/<index>/codeViolationsCurrent
SNMP Name	acKpiBriStatsCurrentTrunkCodeViolationsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.5.1.1.1.5
Description	Current number of code violations

Code Violations

Field	Value
Parameter Name	codeViolations
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Bri Stats/Trunk/Code Violations
CLI Name	show kpi interval <index> gateway bristats trunk <index> codeviolations
REST Name	/api/v1/kpi/history/gateway/briStats/trunk/<index>/codeViolations?interval=<index>
SNMP Name	acKpiBriStatsIntervalTrunkCodeViolations
SNMP OID	1.3.6.1.4.1.5003.15.4.5.2.1.1.1.5
Description	Number of code violations

Hdlc Crc Errors Current

Field	Value
Parameter Name	hdlcCrcErrorsCurrent
Type	counter
Calculation Type	rate
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Bri Stats/Trunk/Hdlc Crc Errors Current
CLI Name	show kpi current gateway bristats trunk <index> hdlccrcerrorscurrent
REST Name	/api/v1/kpi/current/gateway/briStats/trunk/<index>/hdlcCrcErrorsCurrent
SNMP Name	acKpiBriStatsCurrentTrunkHdlcCrcErrorsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.5.1.1.1.1.3
Description	Current number of HDLC CRC errors

Hdlc Crc Errors

Field	Value
Parameter Name	hdlcCrcErrors
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Bri Stats/Trunk/Hdlc Crc Errors
CLI Name	show kpi interval <index> gateway bristats trunk <index> hdlccrcerrors
REST Name	/api/v1/kpi/history/gateway/briStats/trunk/<index>/hdlcCrcErrors?interval=<index>
SNMP Name	acKpiBriStatsIntervalTrunkHdlcCrcErrors
SNMP OID	1.3.6.1.4.1.5003.15.4.5.2.1.1.1.7
Description	Number of HDLC CRC errors

Lof Events Current

Field	Value
Parameter Name	lofEventsCurrent
Type	counter
Calculation Type	rate
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Bri Stats/Trunk/Lof Events Current
CLI Name	show kpi current gateway bristats trunk <index> lofeventscurrent
REST Name	/api/v1/kpi/current/gateway/briStats/trunk/<index>/lofEventsCurrent
SNMP Name	acKpiBriStatsCurrentTrunkLofEventsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.5.1.1.1.1.8
Description	Current number of loss of frame (LOF) events

Lof Events

Field	Value
Parameter Name	lofEvents
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Bri Stats/Trunk/Lof Events
CLI Name	show kpi interval <index> gateway bristats trunk <index> lofevents
REST Name	/api/v1/kpi/history/gateway/briStats/trunk/<index>/lofEvents?interval=<index>

Field	Value
SNMP Name	acKpiBriStatsIntervalTrunkLofEvents
SNMP OID	1.3.6.1.4.1.5003.15.4.5.2.1.1.1.9
Description	Number of loss of frame (LOF) events

Slip Seconds Current

Field	Value
Parameter Name	slipSecondsCurrent
Type	counter
Calculation Type	rate
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Bri Stats/Trunk/Slip Seconds Current
CLI Name	show kpi current gateway bristats trunk <index> slipsecondscurrent
REST Name	/api/v1/kpi/current/gateway/briStats/trunk/<index>/slipSecondsCurrent
SNMP Name	acKpiBriStatsCurrentTrunkSlipSecondsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.5.1.1.1.1.6
Description	Current number of slip seconds

Slip Seconds

Field	Value
Parameter Name	slipSeconds
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Bri Stats/Trunk/Slip Seconds
CLI Name	show kpi interval <index> gateway bristats trunk <index> slipseconds
REST Name	/api/v1/kpi/history/gateway/briStats/trunk/<index>/slipSeconds?interval=<index>
SNMP Name	acKpiBriStatsIntervalTrunkSlipSeconds
SNMP OID	1.3.6.1.4.1.5003.15.4.5.2.1.1.1.4
Description	Number of slip seconds

Slips Current

Field	Value
Parameter Name	slipsCurrent
Type	counter
Calculation Type	rate
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Bri Stats/Trunk/Slips Current
CLI Name	show kpi current gateway bristats trunk <index> slipscurrent
REST Name	/api/v1/kpi/current/gateway/briStats/trunk/<index>/slipsCurrent
SNMP Name	acKpiBriStatsCurrentTrunkSlipsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.5.1.1.1.1.7
Description	Current number of slip events

Slips

Field	Value
Parameter Name	slips
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Bri Stats/Trunk/Slips
CLI Name	show kpi interval <index> gateway bristats trunk <index> slips
REST Name	/api/v1/kpi/history/gateway/briStats/trunk/<index>/slips?interval=<index>
SNMP Name	acKpiBriStatsIntervalTrunkSlips
SNMP OID	1.3.6.1.4.1.5003.15.4.5.2.1.1.1.3
Description	Number of slip events

callStats

The following lists the callStats-related performance monitoring elements:

- global
- ipGroup
- trunkGroup

global

The following lists the global-related performance monitoring parameters:

- activeCalls
- activeCallsAvg

- activeCallsMax
- activeCallsIp2Tel
- activeCallsIp2TelAvg
- activeCallsIp2TelMax
- activeCallsTel2Ip
- activeCallsTel2IpAvg
- activeCallsTel2IpMax
- attemptedCallsIp2TelTotal
- attemptedCallsIp2Tel
- attemptedCallsRateIp2Tel
- attemptedCallsRateIp2TelAvg
- attemptedCallsRateIp2TelMax
- attemptedCallsTel2IpTotal
- attemptedCallsTel2Ip
- attemptedCallsRateTel2Ip
- attemptedCallsRateTel2IpAvg
- attemptedCallsRateTel2IpMax
- attemptedFaxIp2TelTotal
- attemptedFaxIp2Tel
- attemptedFaxTel2IpTotal
- attemptedFaxTel2Ip
- establishedCallsIp2TelTotal
- establishedCallsIp2Tel
- establishedCallsTel2IpTotal
- establishedCallsTel2Ip
- establishedFaxIp2TelTotal
- establishedFaxIp2Tel
- establishedFaxTel2IpTotal
- establishedFaxTel2Ip
- establishedCallsRateIp2Tel
- establishedCallsRateIp2TelAvg
- establishedCallsRateIp2TelMax

- establishedCallsRateTel2Ip
- establishedCallsRateTel2IpAvg
- establishedCallsRateTel2IpMax
- averageCallDuration
- averageCallDurationAvg
- failedCallsBusyIp2TelTotal
- failedCallsBusyIp2Tel
- failedCallsBusyTel2IpTotal
- failedCallsBusyTel2Ip
- failedCallsNoAnswerIp2TelTotal
- failedCallsNoAnswerIp2Tel
- failedCallsNoAnswerTel2IpTotal
- failedCallsNoAnswerTel2Ip
- failedCallsNoCapMatchIp2TelTotal
- failedCallsNoCapMatchIp2Tel
- failedCallsNoCapMatchTel2IpTotal
- failedCallsNoCapMatchTel2Ip
- failedCallsNoRscIp2TelTotal
- failedCallsNoRscIp2Tel
- failedCallsNoRscTel2IpTotal
- failedCallsNoRscTel2Ip
- failedCallsNoRouteIp2TelTotal
- failedCallsNoRouteIp2Tel
- failedCallsNoRouteTel2IpTotal
- failedCallsNoRouteTel2Ip
- failedCallsOtherIp2TelTotal
- failedCallsOtherIp2Tel
- failedCallsOtherTel2IpTotal
- failedCallsOtherTel2Ip
- forwardedCallsIp2TelTotal
- forwardedCallsIp2Tel
- forwardedCallsTel2IpTotal

- forwardedCallsTel2Ip
- answerSeizureRatio
- answerSeizureRatioAvg

Active Calls Avg

Field	Value
Parameter Name	activeCallsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Active Calls Avg
CLI Name	show kpi interval <index> gateway callstats global activecallsavg
REST Name	/api/v1/kpi/history/gateway/callStats/global/activeCallsAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalActiveCallsAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.39
Description	Average number of active calls

Active Calls IP 2 Tel Avg

Field	Value
Parameter Name	activeCallsIp2TelAvg
Type	gauge

Field	Value
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Active Calls IP 2 Tel Avg
CLI Name	show kpi interval <index> gateway callstats global activecallsip2telavg
REST Name	/api/v1/kpi/history/gateway/callStats/global/activeCallsIp2TelAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalActiveCallsIp2TelAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.37
Description	Average number of active IP->Tel calls

Active Calls IP 2 Tel Max

Field	Value
Parameter Name	activeCallsIp2TelMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Web Name	History/Gateway/Call Stats/Global/Active Calls IP 2 Tel Max
CLI Name	show kpi interval <index> gateway callstats global activecallsip2telmax
REST Name	/api/v1/kpi/history/gateway/callStats/global/activeCallsIp2TelMax?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalActiveCallsIp2TelMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.36
Description	Maximum number of active IP->Tel calls

Active Calls IP 2 Tel

Field	Value
Parameter Name	activeCallsIp2Tel
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Active Calls IP 2 Tel
CLI Name	show kpi current gateway callstats global activecallsip2tel
REST Name	/api/v1/kpi/current/gateway/callStats/global/activeCallsIp2Tel
SNMP Name	acKpiGatewayCallStatsCurrentGlobalActiveCallsIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.30
Description	Number of active IP->Tel calls

Active Calls Max

Field	Value
Parameter Name	activeCallsMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Active Calls Max
CLI Name	show kpi interval <index> gateway callstats global activecallsmax
REST Name	/api/v1/kpi/history/gateway/callStats/global/activeCallsMax?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalActiveCallsMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.38
Description	Maximum number of active calls

Active Calls Tel 2 IP Avg

Field	Value
Parameter Name	activeCallsTel2IpAvg
Type	gauge
Calculation Type	average
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Active Calls Tel 2 IP Avg
CLI Name	show kpi interval <index> gateway callstats global activecallstel2ipavg
REST Name	/api/v1/kpi/history/gateway/callStats/global/activeCallsTel2IpAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalActiveCallsTel2IpAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.35
Description	Average number of active Tel->IP calls

Active Calls Tel 2 IP Max

Field	Value
Parameter Name	activeCallsTel2IpMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Active Calls Tel 2 IP Max
CLI Name	show kpi interval <index> gateway callstats global activecallstel2ipmax
REST Name	/api/v1/kpi/history/gateway/callStats/global/activeCallsTel2IpMax?interval

Field	Value
	=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalActiveCallsTel2IpMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.34
Description	Maximum number of active Tel->IP calls

Active Calls Tel 2 IP

Field	Value
Parameter Name	activeCallsTel2Ip
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Active Calls Tel 2 IP
CLI Name	show kpi current gateway callstats global activecallstel2ip
REST Name	/api/v1/kpi/current/gateway/callStats/global/activeCallsTel2Ip
SNMP Name	acKpiGatewayCallStatsCurrentGlobalActiveCallsTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.29
Description	Number of active Tel->IP calls

Active Calls

Field	Value
Parameter Name	activeCalls
Type	gauge

Field	Value
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Active Calls
CLI Name	show kpi current gateway callstats global activecalls
REST Name	/api/v1/kpi/current/gateway/callStats/global/activeCalls
SNMP Name	acKpiGatewayCallStatsCurrentGlobalActiveCalls
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.31
Description	Number of active calls

Answer Seizure Ratio Avg

Field	Value
Parameter Name	answerSeizureRatioAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Answer Seizure Ratio Avg
CLI Name	show kpi interval <index> gateway callstats global answerseizureratioavg
REST Name	/api/v1/kpi/history/gateway/callStats/global/answerSeizureRatioAvg?interv

Field	Value
	al=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalAnswerSeizureRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.2
Description	Average answer/seizure ratio (ASR, %)

Answer Seizure Ratio

Field	Value
Parameter Name	answerSeizureRatio
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Answer Seizure Ratio
CLI Name	show kpi current gateway callstats global answerseizureratio
REST Name	/api/v1/kpi/current/gateway/callStats/global/answerSeizureRatio
SNMP Name	acKpiGatewayCallStatsCurrentGlobalAnswerSeizureRatio
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.1
Description	Answer/seizure ratio (ASR, %) over 1 min sliding window

Attempted Calls IP 2 Tel Total

Field	Value
Parameter Name	attemptedCallsIp2TelTotal
Type	counter

Field	Value
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Attempted Calls IP 2 Tel Total
CLI Name	show kpi current gateway callstats global attemptedcallsip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/attemptedCallsIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalAttemptedCallsIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.28
Description	Total number of attempted IP->Tel calls

Attempted Calls IP 2 Tel

Field	Value
Parameter Name	attemptedCallsIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Attempted Calls IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats global attemptedcallsip2tel

Field	Value
REST Name	/api/v1/kpi/history/gateway/callStats/global/attemptedCallsIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalAttemptedCallsIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.33
Description	Number of attempted IP->Tel calls

Attempted Calls Rate IP 2 Tel Avg

Field	Value
Parameter Name	attemptedCallsRateIp2TelAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Attempted Calls Rate IP 2 Tel Avg
CLI Name	show kpi interval <index> gateway callstats global attemptedcallsrateip2telavg
REST Name	/api/v1/kpi/history/gateway/callStats/global/attemptedCallsRateIp2TelAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalAttemptedCallsRateIp2TelAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.32
Description	Average rate of attempted IP->Tel calls (call attempts per second)

Field	Value
n	

Attempted Calls Rate IP 2 Tel Max

Field	Value
Parameter Name	attemptedCallsRateIp2TelMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Attempted Calls Rate IP 2 Tel Max
CLI Name	show kpi interval <index> gateway callstats global attemptedcallsrateip2telmax
REST Name	/api/v1/kpi/history/gateway/callStats/global/attemptedCallsRateIp2TelMax?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalAttemptedCallsRateIp2TelMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.31
Description	Maximum rate of attempted IP->Tel calls (call attempts per second)

Attempted Calls Rate IP 2 Tel

Field	Value
Parameter Name	attemptedCallsRateIp2Tel
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Attempted Calls Rate IP 2 Tel
CLI Name	show kpi current gateway callstats global attemptedcallsrateip2tel
REST Name	/api/v1/kpi/current/gateway/callStats/global/attemptedCallsRateIp2Tel
SNMP Name	acKpiGatewayCallStatsCurrentGlobalAttemptedCallsRateIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.27
Description	Rate of attempted IP->Tel calls (call attempts per second)

Attempted Calls Rate Tel 2 IP Avg

Field	Value
Parameter Name	attemptedCallsRateTel2IpAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Attempted Calls Rate Tel 2 IP Avg
CLI Name	show kpi interval <index> gateway callstats global attemptedcallsratetel2ipavg
REST Name	/api/v1/kpi/history/gateway/callStats/global/attemptedCallsRateTel2IpAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalAttemptedCallsRateTel2IpAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.29
Description	Average rate of attempted Tel->IP calls (call attempts per second)

Attempted Calls Rate Tel 2 IP Max

Field	Value
Parameter Name	attemptedCallsRateTel2IpMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Attempted Calls Rate Tel 2 IP Max
CLI Name	show kpi interval <index> gateway callstats global

Field	Value
	attemptedcallsratetel2ipmax
REST Name	/api/v1/kpi/history/gateway/callStats/global/attemptedCallsRateTel2IpMax?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalAttemptedCallsRateTel2IpMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.28
Description	Maximum rate of attempted Tel->IP calls (call attempts per second)

Attempted Calls Rate Tel 2 IP

Field	Value
Parameter Name	attemptedCallsRateTel2Ip
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Attempted Calls Rate Tel 2 IP
CLI Name	show kpi current gateway callstats global attemptedcallsratetel2ip
REST Name	/api/v1/kpi/current/gateway/callStats/global/attemptedCallsRateTel2Ip
SNMP Name	acKpiGatewayCallStatsCurrentGlobalAttemptedCallsRateTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.25
Description	Rate of attempted Tel->IP calls (call attempts per second)

Attempted Calls Tel 2 IP Total

Field	Value
Parameter Name	attemptedCallsTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Attempted Calls Tel 2 IP Total
CLI Name	show kpi current gateway callstats global attemptedcallstel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/attemptedCallsTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalAttemptedCallsTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.26
Description	Total number of attempted Tel->IP calls

Attempted Calls Tel 2 IP

Field	Value
Parameter Name	attemptedCallsTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Attempted Calls Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats global attemptedcallstel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/global/attemptedCallsTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalAttemptedCallsTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.30
Description	Number of attempted Tel->IP calls

Attempted Fax IP 2 Tel Total

Field	Value
Parameter Name	attemptedFaxIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Attempted Fax IP 2 Tel Total
CLI Name	show kpi current gateway callstats global attemptedfaxip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/attemptedFaxIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalAttemptedFaxIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.24
Description	Total number of attempted IP->Tel fax calls

Attempted Fax IP 2 Tel

Field	Value
Parameter Name	attemptedFaxIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Attempted Fax IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats global attemptedfaxip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/global/attemptedFaxIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalAttemptedFaxIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.27
Description	Number of attempted IP->Tel fax calls

Attempted Fax Tel 2 IP Total

Field	Value
Parameter Name	attemptedFaxTel2IpTotal
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Attempted Fax Tel 2 IP Total
CLI Name	show kpi current gateway callstats global attemptedfaxtel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/attemptedFaxTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalAttemptedFaxTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.23
Description	Total number of attempted fax calls

Attempted Fax Tel 2 IP

Field	Value
Parameter Name	attemptedFaxTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Attempted Fax Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats global attemptedfaxtel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/global/attemptedFaxTel2Ip?interval=<index>
SNMP	acKpiGatewayCallStatsIntervalGlobalAttemptedFaxTel2Ip

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.26
Description	Number of attempted Tel->IP fax calls

Average Call Duration Avg

Field	Value
Parameter Name	averageCallDurationAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Average Call Duration Avg
CLI Name	show kpi interval <index> gateway callstats global averagecalldurationavg
REST Name	/api/v1/kpi/history/gateway/callStats/global/averageCallDurationAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalAverageCallDurationAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.17
Description	Average call duration (ACD, seconds)

Average Call Duration

Field	Value
Parameter Name	averageCallDuration
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Average Call Duration
CLI Name	show kpi current gateway callstats global averagecallduration
REST Name	/api/v1/kpi/current/gateway/callStats/global/averageCallDuration
SNMP Name	acKpiGatewayCallStatsCurrentGlobalAverageCallDuration
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.16
Description	Average call duration (ACD, seconds) over 1 min sliding window

Established Calls IP 2 Tel Total

Field	Value
Parameter Name	establishedCallsIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Established Calls IP 2 Tel Total

Field	Value
CLI Name	show kpi current gateway callstats global establishedcallsip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/establishedCallsIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalEstablishedCallsIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.22
Description	Total number of established IP->Tel calls

Established Calls IP 2 Tel

Field	Value
Parameter Name	establishedCallsIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Established Calls IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats global establishedcallsip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/global/establishedCallsIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalEstablishedCallsIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.25
Description	Number of established IP->Tel calls

Established Calls Rate IP 2 Tel Avg

Field	Value
Parameter Name	establishedCallsRateIp2TelAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Established Calls Rate IP 2 Tel Avg
CLI Name	show kpi interval <index> gateway callstats global establishedcallsrateip2telavg
REST Name	/api/v1/kpi/history/gateway/callStats/global/establishedCallsRateIp2TelAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalEstablishedCallsRateIp2TelAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.21
Description	Average rate of established IP->Tel calls (call establish per second)

Established Calls Rate IP 2 Tel Max

Field	Value
Parameter Name	establishedCallsRateIp2TelMax
Type	gauge
Calculation	max

Field	Value
n Type	
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Established Calls Rate IP 2 Tel Max
CLI Name	show kpi interval <index> gateway callstats global establishedcallsrateip2telmax
REST Name	/api/v1/kpi/history/gateway/callStats/global/establishedCallsRateIp2TelMax?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalEstablishedCallsRateIp2TelMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.20
Description	Maximum rate of established IP->Tel calls (call establish per second)

Established Calls Rate IP 2 Tel

Field	Value
Parameter Name	establishedCallsRateIp2Tel
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Web Name	Current/Gateway/Call Stats/Global/Established Calls Rate IP 2 Tel
CLI Name	show kpi current gateway callstats global establishedcallsrateip2tel
REST Name	/api/v1/kpi/current/gateway/callStats/global/establishedCallsRateIp2Tel
SNMP Name	acKpiGatewayCallStatsCurrentGlobalEstablishedCallsRateIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.18
Description	Rate of established IP->Tel calls (call attempts per second)

Established Calls Rate Tel 2 IP Avg

Field	Value
Parameter Name	establishedCallsRateTel2IpAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Established Calls Rate Tel 2 IP Avg
CLI Name	show kpi interval <index> gateway callstats global establishedcallsratetel2ipavg
REST Name	/api/v1/kpi/history/gateway/callStats/global/establishedCallsRateTel2IpAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalEstablishedCallsRateTel2IpAvg

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.19
Description	Average rate of established Tel->IP calls (call establish per second)

Established Calls Rate Tel 2 IP Max

Field	Value
Parameter Name	establishedCallsRateTel2IpMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Established Calls Rate Tel 2 IP Max
CLI Name	show kpi interval <index> gateway callstats global establishedcallsratetel2ipmax
REST Name	/api/v1/kpi/history/gateway/callStats/global/establishedCallsRateTel2IpMax ?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalEstablishedCallsRateTel2IpMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.18
Description	Maximum rate of established Tel->IP calls (call establish per second)

Established Calls Rate Tel 2 IP

Field	Value
Parameter Name	establishedCallsRateTel2Ip
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Established Calls Rate Tel 2 IP
CLI Name	show kpi current gateway callstats global establishedcallsratetel2ip
REST Name	/api/v1/kpi/current/gateway/callStats/global/establishedCallsRateTel2Ip
SNMP Name	acKpiGatewayCallStatsCurrentGlobalEstablishedCallsRateTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.17
Description	Rate of established Tel->IP calls (call establish per second)

Established Calls Tel 2 IP Total

Field	Value
Parameter Name	establishedCallsTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Web Name	Current/Gateway/Call Stats/Global/Established Calls Tel 2 IP Total
CLI Name	show kpi current gateway callstats global establishedcallstel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/establishedCallsTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalEstablishedCallsTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.21
Description	Total number of established Tel->IP calls

Established Calls Tel 2 IP

Field	Value
Parameter Name	establishedCallsTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Established Calls Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats global establishedcallstel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/global/establishedCallsTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalEstablishedCallsTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.24
Description	Number of established Tel->IP calls

Established Fax IP 2 Tel Total

Field	Value
Parameter Name	establishedFaxIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Established Fax IP 2 Tel Total
CLI Name	show kpi current gateway callstats global establishedfaxip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/establishedFaxIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalEstablishedFaxIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.20
Description	Total number of established IP->Tel fax calls

Established Fax IP 2 Tel

Field	Value
Parameter Name	establishedFaxIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Established Fax IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats global establishedfaxip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/global/establishedFaxIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalEstablishedFaxIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.23
Description	Number of established IP->Tel fax calls

Established Fax Tel 2 IP Total

Field	Value
Parameter Name	establishedFaxTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Established Fax Tel 2 IP Total
CLI Name	show kpi current gateway callstats global establishedfaxtel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/establishedFaxTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalEstablishedFaxTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.19
Description	Total number of established Tel->IP fax calls

Established Fax Tel 2 IP

Field	Value
Parameter Name	establishedFaxTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Established Fax Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats global establishedfaxtel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/global/establishedFaxTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalEstablishedFaxTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.22
Description	Number of established Tel->IP fax calls

Failed Calls Busy IP 2 Tel Total

Field	Value
Parameter Name	failedCallsBusyIp2TelTotal
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Failed Calls Busy IP 2 Tel Total
CLI Name	show kpi current gateway callstats global failedcallsbusyip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/failedCallsBusyIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalFailedCallsBusyIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.15
Description	Total number of failed IP->Tel calls due to callee being busy

Failed Calls Busy IP 2 Tel

Field	Value
Parameter Name	failedCallsBusyIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Failed Calls Busy IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats global failedcallsbusyip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/global/failedCallsBusyIp2Tel?interval=<index>
SNMP	acKpiGatewayCallStatsIntervalGlobalFailedCallsBusyIp2Tel

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.16
Description	Number of failed IP->Tel calls due to callee being busy

Failed Calls Busy Tel 2 IP Total

Field	Value
Parameter Name	failedCallsBusyTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Failed Calls Busy Tel 2 IP Total
CLI Name	show kpi current gateway callstats global failedcallsbusytel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/failedCallsBusyTel2IpTotal
SNMP Name	ackKpiGatewayCallStatsCurrentGlobalFailedCallsBusyTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.14
Description	Total number of failed Tel->IP calls due to callee being busy

Failed Calls Busy Tel 2 IP

Field	Value
Parameter Name	failedCallsBusyTel2Ip
Type	counter

Field	Value
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Failed Calls Busy Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats global failedcallsbusytel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/global/failedCallsBusyTel2Ip?interval=<index>
SNMP Name	ackKpiGatewayCallStatsIntervalGlobalFailedCallsBusyTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.15
Description	Number of failed Tel->IP Calls due to callee being busy

Failed Calls No Answer IP 2 Tel Total

Field	Value
Parameter Name	failedCallsNoAnswerIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Failed Calls No Answer IP 2 Tel Total

Field	Value
CLI Name	show kpi current gateway callstats global failedcallsnoanswerip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/failedCallsNoAnswerIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalFailedCallsNoAnswerIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.13
Description	Total number of failed IP->Tel calls due to no answer from the callee

Failed Calls No Answer IP 2 Tel

Field	Value
Parameter Name	failedCallsNoAnswerIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Failed Calls No Answer IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats global failedcallsnoanswerip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/global/failedCallsNoAnswerIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalFailedCallsNoAnswerIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.14
Description	Number of failed IP->Tel calls due to no answer from the callee

Failed Calls No Answer Tel 2 IP Total

Field	Value
Parameter Name	failedCallsNoAnswerTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Failed Calls No Answer Tel 2 IP Total
CLI Name	show kpi current gateway callstats global failedcallsnoanswertel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/failedCallsNoAnswerTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalFailedCallsNoAnswerTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.12
Description	Total number of failed Tel->IP calls due to no answer from the callee

Failed Calls No Answer Tel 2 IP

Field	Value
Parameter Name	failedCallsNoAnswerTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Failed Calls No Answer Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats global failedcallsnoanswertel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/global/failedCallsNoAnswerTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalFailedCallsNoAnswerTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.13
Description	Number of failed Tel->IP calls due to no answer from the callee

Failed Calls No Cap Match IP 2 Tel Total

Field	Value
Parameter Name	failedCallsNoCapMatchIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Failed Calls No Cap Match IP 2 Tel Total
CLI Name	show kpi current gateway callstats global failedcallsnocapmatchip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/failedCallsNoCapMatchIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalFailedCallsNoCapMatchIp2TelTotal

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.11
Description	Total number of failed IP->Tel calls due to media mismatch

Failed Calls No Cap Match IP 2 Tel

Field	Value
Parameter Name	failedCallsNoCapMatchIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Failed Calls No Cap Match IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats global failedcallsnocapmatchip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/global/failedCallsNoCapMatchIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalFailedCallsNoCapMatchIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.12
Description	Number of failed IP->Tel calls due to media mismatch

Failed Calls No Cap Match Tel 2 IP Total

Field	Value
Parameter Name	failedCallsNoCapMatchTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Failed Calls No Cap Match Tel 2 IP Total
CLI Name	show kpi current gateway callstats global failedcallsnocapmatchtel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/failedCallsNoCapMatchTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalFailedCallsNoCapMatchTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.10
Description	Total number of failed Tel->IP calls due to media mismatch

Failed Calls No Cap Match Tel 2 IP

Field	Value
Parameter Name	failedCallsNoCapMatchTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Failed Calls No Cap Match Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats global failedcallsnocapmatchtel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/global/failedCallsNoCapMatchTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalFailedCallsNoCapMatchTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.11
Description	Number of failed Tel->IP calls due to media mismatch

Failed Calls No Route IP 2 Tel Total

Field	Value
Parameter Name	failedCallsNoRouteIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Failed Calls No Route IP 2 Tel Total
CLI Name	show kpi current gateway callstats global failedcallsnorouteip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/failedCallsNoRouteIp2TelTotal

Field	Value
SNMP Name	acKpiGatewayCallStatsCurrentGlobalFailedCallsNoRouteIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.7
Description	Total number of failed IP->Tel calls due to routing failure

Failed Calls No Route IP 2 Tel

Field	Value
Parameter Name	failedCallsNoRouteIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Failed Calls No Route IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats global failedcallsnorouteip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/global/failedCallsNoRouteIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalFailedCallsNoRouteIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.8
Description	Number of failed IP->Tel calls due to routing failure

Failed Calls No Route Tel 2 IP Total

Field	Value
Parameter Name	failedCallsNoRouteTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Failed Calls No Route Tel 2 IP Total
CLI Name	show kpi current gateway callstats global failedcallsnoroutetel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/failedCallsNoRouteTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalFailedCallsNoRouteTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.6
Description	Total number of failed Tel->IP calls due to routing failure

Failed Calls No Route Tel 2 IP

Field	Value
Parameter Name	failedCallsNoRouteTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Failed Calls No Route Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats global failedcallsnoroutetel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/global/failedCallsNoRouteTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalFailedCallsNoRouteTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.7
Description	Number of failed Tel->IP calls due to routing failure

Failed Calls No Rsc IP 2 Tel Total

Field	Value
Parameter Name	failedCallsNoRscIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Failed Calls No Rsc IP 2 Tel Total
CLI Name	show kpi current gateway callstats global failedcallsnorscip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/failedCallsNoRscIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalFailedCallsNoRscIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.9
Description	Total number of failed IP->Tel calls due to lack of internal resources

Failed Calls No Rsc IP 2 Tel

Field	Value
Parameter Name	failedCallsNoRscIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Failed Calls No Rsc IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats global failedcallsnorscip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/global/failedCallsNoRscIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalFailedCallsNoRscIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.10
Description	Number of failed IP->Tel calls due to lack of internal resources

Failed Calls No Rsc Tel 2 IP Total

Field	Value
Parameter Name	failedCallsNoRscTel2IpTotal
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Failed Calls No Rsc Tel 2 IP Total
CLI Name	show kpi current gateway callstats global failedcallsnorsctel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/failedCallsNoRscTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalFailedCallsNoRscTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.8
Description	Total number of failed Tel->IP calls due to lack of internal resources

Failed Calls No Rsc Tel 2 IP

Field	Value
Parameter Name	failedCallsNoRscTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Failed Calls No Rsc Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats global failedcallsnorsctel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/global/failedCallsNoRscTel2Ip?interval=<index>
SNMP	acKpiGatewayCallStatsIntervalGlobalFailedCallsNoRscTel2Ip

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.9
Description	Number of failed Tel->IP calls due to lack of internal resources

Failed Calls Other IP 2 Tel Total

Field	Value
Parameter Name	failedCallsOtherIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Failed Calls Other IP 2 Tel Total
CLI Name	show kpi current gateway callstats global failedcallsotherip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/failedCallsOtherIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalFailedCallsOtherIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.5
Description	Total number of failed IP->Tel calls due to other reasons

Failed Calls Other IP 2 Tel

Field	Value
Parameter Name	failedCallsOtherIp2Tel
Type	counter

Field	Value
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Failed Calls Other IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats global failedcallsotherip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/global/failedCallsOtherIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalFailedCallsOtherIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.6
Description	Number of failed IP->Tel calls due to other reasons

Failed Calls Other Tel 2 IP Total

Field	Value
Parameter Name	failedCallsOtherTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Failed Calls Other Tel 2 IP Total

Field	Value
CLI Name	show kpi current gateway callstats global failedcallsothertel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/failedCallsOtherTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalFailedCallsOtherTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.4
Description	Total number of failed Tel->IP calls due to other reasons

Failed Calls Other Tel 2 IP

Field	Value
Parameter Name	failedCallsOtherTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Failed Calls Other Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats global failedcallsothertel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/global/failedCallsOtherTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalFailedCallsOtherTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.5
Description	Number of failed Tel->IP calls due to other reasons

Forwarded Calls IP 2 Tel Total

Field	Value
Parameter Name	forwardedCallsIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Forwarded Calls IP 2 Tel Total
CLI Name	show kpi current gateway callstats global forwardedcallsip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/forwardedCallsIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalForwardedCallsIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.3
Description	Total number of forwarded IP->Tel calls

Forwarded Calls IP 2 Tel

Field	Value
Parameter Name	forwardedCallsIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Forwarded Calls IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats global forwardedcallsip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/global/forwardedCallsIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalForwardedCallsIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.4
Description	Number of forwarded IP->Tel calls

Forwarded Calls Tel 2 IP Total

Field	Value
Parameter Name	forwardedCallsTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Global/Forwarded Calls Tel 2 IP Total
CLI Name	show kpi current gateway callstats global forwardedcallstel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/global/forwardedCallsTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentGlobalForwardedCallsTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.1.2
Description	Total number of forwarded Tel->IP calls

Forwarded Calls Tel 2 IP

Field	Value
Parameter Name	forwardedCallsTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Global/Forwarded Calls Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats global forwardedcallstel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/global/forwardedCallsTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalGlobalForwardedCallsTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.1.1.1.3
Description	Number of forwarded Tel->IP calls

ipGroup

The following lists the ipGroup-related performance monitoring parameters:

- activeCalls
- activeCallsAvg
- activeCallsMax
- activeCallsIp2Tel
- activeCallsIp2TelAvg
- activeCallsIp2TelMax
- activeCallsTel2Ip

- activeCallsTel2IpAvg
- activeCallsTel2IpMax
- attemptedCallsIp2TelTotal
- attemptedCallsIp2Tel
- attemptedCallsRateIp2Tel
- attemptedCallsRateIp2TelAvg
- attemptedCallsRateIp2TelMax
- attemptedCallsTel2IpTotal
- attemptedCallsTel2Ip
- attemptedCallsRateTel2Ip
- attemptedCallsRateTel2IpAvg
- attemptedCallsRateTel2IpMax
- attemptedFaxIp2TelTotal
- attemptedFaxIp2Tel
- attemptedFaxTel2IpTotal
- attemptedFaxTel2Ip
- establishedCallsIp2TelTotal
- establishedCallsIp2Tel
- establishedCallsTel2IpTotal
- establishedCallsTel2Ip
- establishedFaxIp2TelTotal
- establishedFaxIp2Tel
- establishedFaxTel2IpTotal
- establishedFaxTel2Ip
- establishedCallsRateIp2Tel
- establishedCallsRateIp2TelAvg
- establishedCallsRateIp2TelMax
- establishedCallsRateTel2Ip
- establishedCallsRateTel2IpAvg
- establishedCallsRateTel2IpMax
- averageCallDuration
- averageCallDurationAvg

- failedCallsBusyIp2TelTotal
- failedCallsBusyIp2Tel
- failedCallsBusyTel2IpTotal
- failedCallsBusyTel2Ip
- failedCallsNoAnswerIp2TelTotal
- failedCallsNoAnswerIp2Tel
- failedCallsNoAnswerTel2IpTotal
- failedCallsNoAnswerTel2Ip
- failedCallsNoCapMatchIp2TelTotal
- failedCallsNoCapMatchIp2Tel
- failedCallsNoCapMatchTel2IpTotal
- failedCallsNoCapMatchTel2Ip
- failedCallsNoRscIp2TelTotal
- failedCallsNoRscIp2Tel
- failedCallsNoRscTel2IpTotal
- failedCallsNoRscTel2Ip
- failedCallsNoRouteIp2TelTotal
- failedCallsNoRouteIp2Tel
- failedCallsNoRouteTel2IpTotal
- failedCallsNoRouteTel2Ip
- failedCallsOtherIp2TelTotal
- failedCallsOtherIp2Tel
- failedCallsOtherTel2IpTotal
- failedCallsOtherTel2Ip
- forwardedCallsIp2TelTotal
- forwardedCallsIp2Tel
- forwardedCallsTel2IpTotal
- forwardedCallsTel2Ip
- answerSeizureRatio
- answerSeizureRatioAvg

Active Calls Avg

Field	Value
Parameter Name	activeCallsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Active Calls Avg
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> activecallsavg
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/activeCallsAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupActiveCallsAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.40
Description	Average number of active calls

Active Calls IP 2 Tel Avg

Field	Value
Parameter Name	activeCallsIp2TelAvg
Type	gauge
Calculation Type	average
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Active Calls IP 2 Tel Avg
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> activecallsip2telavg
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/activeCallsIp2TelAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupActiveCallsIp2TelAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.38
Description	Average number of active IP->Tel calls

Active Calls IP 2 Tel Max

Field	Value
Parameter Name	activeCallsIp2TelMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Web Name	History/Gateway/Call Stats/IP Group/Active Calls IP 2 Tel Max
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> activecallsip2telmax
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/activeCallsIp2TelMax?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupActiveCallsIp2TelMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.37
Description	Maximum number of active IP->Tel calls

Active Calls IP 2 Tel

Field	Value
Parameter Name	activeCallsIp2Tel
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Active Calls IP 2 Tel
CLI Name	show kpi current gateway callstats ipgroup <index> activecallsip2tel
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/activeCallsIp2Tel
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupActiveCallsIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.31
Description	Number of active IP->Tel calls

Active Calls Max

Field	Value
Parameter Name	activeCallsMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Active Calls Max
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> activecallsmax
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/activeCallsMax?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupActiveCallsMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.39
Description	Maximum number of active calls

Active Calls Tel 2 IP Avg

Field	Value
Parameter Name	activeCallsTel2IpAvg
Type	gauge
Calculation Type	average
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Active Calls Tel 2 IP Avg
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> activecallstel2ipavg
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/activeCallsTel2IpAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupActiveCallsTel2IpAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.36
Description	Average number of active Tel->IP calls

Active Calls Tel 2 IP Max

Field	Value
Parameter Name	activeCallsTel2IpMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Web Name	History/Gateway/Call Stats/IP Group/Active Calls Tel 2 IP Max
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> activecallstel2ipmax
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/activeCallsTel2IpMax?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupActiveCallsTel2IpMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.35
Description	Maximum number of active Tel->IP calls

Active Calls Tel 2 IP

Field	Value
Parameter Name	activeCallsTel2Ip
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Active Calls Tel 2 IP
CLI Name	show kpi current gateway callstats ipgroup <index> activecallstel2ip
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/activeCallsTel2Ip
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupActiveCallsTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.30
Description	Number of active Tel->IP calls

Active Calls

Field	Value
Parameter Name	activeCalls
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Active Calls
CLI Name	show kpi current gateway callstats ipgroup <index> activecalls
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/activeCalls
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupActiveCalls
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.32
Description	Number of active calls

Answer Seizure Ratio Avg

Field	Value
Parameter Name	answerSeizureRatioAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Platforms	
Web Name	History/Gateway/Call Stats/IP Group/Answer Seizure Ratio Avg
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> answerseizureratioavg
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/answerSeizureRatioAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupAnswerSeizureRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.3
Description	Average answer/seizure ratio (ASR, %)

Answer Seizure Ratio

Field	Value
Parameter Name	answerSeizureRatio
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Answer Seizure Ratio
CLI Name	show kpi current gateway callstats ipgroup <index> answerseizureratio
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/answerSeizureRatio

Field	Value
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupAnswerSeizureRatio
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.2
Description	Answer/seizure ratio (ASR, %) over 1 min sliding window

Attempted Calls IP 2 Tel Total

Field	Value
Parameter Name	attemptedCallsIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Attempted Calls IP 2 Tel Total
CLI Name	show kpi current gateway callstats ipgroup <index> attemptedcallsip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/attemptedCallsIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupAttemptedCallsIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.29
Description	Total number of attempted IP->Tel calls

Attempted Calls IP 2 Tel

Field	Value
Parameter Name	attemptedCallsIp2Tel

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Attempted Calls IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> attemptedcallsip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/attemptedCallsIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupAttemptedCallsIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.34
Description	Number of attempted IP->Tel calls

Attempted Calls Rate IP 2 Tel Avg

Field	Value
Parameter Name	attemptedCallsRateIp2TelAvg
Type	gauge
Calculation Type	average
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Attempted Calls Rate IP 2 Tel Avg
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> attemptedcallsrateip2telavg
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/attemptedCallsRateIp2TelAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupAttemptedCallsRateIp2TelAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.33
Description	Average rate of attempted IP->Tel calls (call attempts per second)

Attempted Calls Rate IP 2 Tel Max

Field	Value
Parameter Name	attemptedCallsRateIp2TelMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Platforms	
Web Name	History/Gateway/Call Stats/IP Group/Attempted Calls Rate IP 2 Tel Max
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> attemptedcallsrateip2telmax
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/attemptedCallsRateIp2TelMax?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupAttemptedCallsRateIp2TelMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.32
Description	Maximum rate of attempted IP->Tel calls (call attempts per second)

Attempted Calls Rate IP 2 Tel

Field	Value
Parameter Name	attemptedCallsRateIp2Tel
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Attempted Calls Rate IP 2 Tel
CLI Name	show kpi current gateway callstats ipgroup <index> attemptedcallsrateip2tel
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/attemptedCallsRateIp2Tel

Field	Value
	el2Tel
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupAttemptedCallsRateIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.28
Description	Rate of attempted IP->Tel calls (call attempts per second)

Attempted Calls Rate Tel 2 IP Avg

Field	Value
Parameter Name	attemptedCallsRateTel2IpAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Attempted Calls Rate Tel 2 IP Avg
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> attemptedcallsratetel2ipavg
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/attemptedCallsRateTel2IpAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupAttemptedCallsRateTel2IpAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.30

Field	Value
Description	Average rate of attempted Tel->IP calls (call attempts per second)

Attempted Calls Rate Tel 2 IP Max

Field	Value
Parameter Name	attemptedCallsRateTel2IpMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Attempted Calls Rate Tel 2 IP Max
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> attemptedcallsratetel2ipmax
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/attemptedCallsRateTel2IpMax?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupAttemptedCallsRateTel2IpMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.29
Description	Maximum rate of attempted Tel->IP calls (call attempts per second)

Attempted Calls Rate Tel 2 IP

Field	Value
Parameter Name	attemptedCallsRateTel2Ip
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Attempted Calls Rate Tel 2 IP
CLI Name	show kpi current gateway callstats ipgroup <index> attemptedcallsratetel2ip
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/attemptedCallsRateTel2Ip
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupAttemptedCallsRateTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.26
Description	Rate of attempted Tel->IP calls (call attempts per second)

Attempted Calls Tel 2 IP Total

Field	Value
Parameter Name	attemptedCallsTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Attempted Calls Tel 2 IP Total
CLI Name	show kpi current gateway callstats ipgroup <index> attemptedcallstel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/attemptedCallsTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupAttemptedCallsTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.27
Description	Total number of attempted Tel->IP calls

Attempted Calls Tel 2 IP

Field	Value
Parameter Name	attemptedCallsTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Attempted Calls Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> attemptedcallstel2ip
REST	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/attemptedCallsTel2I

Field	Value
Name	p?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupAttemptedCallsTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.31
Description	Number of attempted Tel->IP calls

Attempted Fax IP 2 Tel Total

Field	Value
Parameter Name	attemptedFaxIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Attempted Fax IP 2 Tel Total
CLI Name	show kpi current gateway callstats ipgroup <index> attemptedfaxip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/attemptedFaxIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupAttemptedFaxIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.25
Description	Total number of attempted IP->Tel fax calls

Attempted Fax IP 2 Tel

Field	Value
Parameter Name	attemptedFaxIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Attempted Fax IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> attemptedfaxip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/attemptedFaxIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupAttemptedFaxIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.28
Description	Number of attempted IP->Tel fax calls

Attempted Fax Tel 2 IP Total

Field	Value
Parameter Name	attemptedFaxTel2IpTotal
Type	counter
Calculation	value

Field	Value
Type	
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Attempted Fax Tel 2 IP Total
CLI Name	show kpi current gateway callstats ipgroup <index> attemptedfaxtel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/attemptedFaxTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupAttemptedFaxTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.24
Description	Total number of attempted fax calls

Attempted Fax Tel 2 IP

Field	Value
Parameter Name	attemptedFaxTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Attempted Fax Tel 2 IP

Field	Value
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> attemptedfaxtel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/attemptedFaxTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupAttemptedFaxTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.27
Description	Number of attempted Tel->IP fax calls

Average Call Duration Avg

Field	Value
Parameter Name	averageCallDurationAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Average Call Duration Avg
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> averagecalldurationavg
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/averageCallDurationAvg?interval=<index>

Field	Value
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupAverageCallDurationAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.18
Description	Average call duration (ACD, seconds)

Average Call Duration

Field	Value
Parameter Name	averageCallDuration
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Average Call Duration
CLI Name	show kpi current gateway callstats ipgroup <index> averagecallduration
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/averageCallDuration
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupAverageCallDuration
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.17
Description	Average call duration (ACD, seconds) over 1 min sliding window

Established Calls IP 2 Tel Total

Field	Value
Parameter	establishedCallsIp2TelTotal

Field	Value
Name	
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Established Calls IP 2 Tel Total
CLI Name	show kpi current gateway callstats ipgroup <index> establishedcallsip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/establishedCallsIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupEstablishedCallsIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.23
Description	Total number of established IP->Tel calls

Established Calls IP 2 Tel

Field	Value
Parameter Name	establishedCallsIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Established Calls IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> establishedcallsip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/establishedCallsIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupEstablishedCallsIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.26
Description	Number of established IP->Tel calls

Established Calls Rate IP 2 Tel Avg

Field	Value
Parameter Name	establishedCallsRateIp2TelAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Established Calls Rate IP 2 Tel Avg

Field	Value
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> establishedcallsrateip2telavg
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/establishedCallsRateIp2TelAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupEstablishedCallsRateIp2TelAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.22
Description	Average rate of established IP->Tel calls (call establish per second)

Established Calls Rate IP 2 Tel Max

Field	Value
Parameter Name	establishedCallsRateIp2TelMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Established Calls Rate IP 2 Tel Max
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> establishedcallsrateip2telmax
REST	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/establishedCallsRateIp2TelMax

Field	Value
Name	p2TelMax?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupEstablishedCallsRateIp2TelMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.21
Description	Maximum rate of established IP->Tel calls (call establish per second)

Established Calls Rate IP 2 Tel

Field	Value
Parameter Name	establishedCallsRateIp2Tel
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Established Calls Rate IP 2 Tel
CLI Name	show kpi current gateway callstats ipgroup <index> establishedcallsrateip2tel
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/establishedCallsRateIp2Tel
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupEstablishedCallsRateIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.19
Description	Rate of established IP->Tel calls (call establish per second)

Established Calls Rate Tel 2 IP Avg

Field	Value
Parameter Name	establishedCallsRateTel2IpAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Established Calls Rate Tel 2 IP Avg
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> establishedcallsratetel2ipavg
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/establishedCallsRateTel2IpAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupEstablishedCallsRateTel2IpAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.20
Description	Average rate of established Tel->IP calls (call establish per second)

Established Calls Rate Tel 2 IP Max

Field	Value
Parameter Name	establishedCallsRateTel2IpMax

Field	Value
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Established Calls Rate Tel 2 IP Max
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> establishedcallsratetel2ipmax
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/establishedCallsRateTel2IpMax?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupEstablishedCallsRateTel2IpMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.19
Description	Maximum rate of established Tel->IP calls (call establish per second)

Established Calls Rate Tel 2 IP

Field	Value
Parameter Name	establishedCallsRateTel2Ip
Type	gauge
Calculation Type	value

Field	Value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Established Calls Rate Tel 2 IP
CLI Name	show kpi current gateway callstats ipgroup <index> establishedcallsratetel2ip
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/establishedCallsRateTel2Ip
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupEstablishedCallsRateTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.18
Description	Rate of established Tel->IP calls (call establish per second)

Established Calls Tel 2 IP Total

Field	Value
Parameter Name	establishedCallsTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Established Calls Tel 2 IP Total
CLI Name	show kpi current gateway callstats ipgroup <index> establishedcallstel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/establishedCallsTel2IpTotal

Field	Value
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupEstablishedCallsTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.22
Description	Total number of established Tel->IP calls

Established Calls Tel 2 IP

Field	Value
Parameter Name	establishedCallsTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Established Calls Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> establishedcallstel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/establishedCallsTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupEstablishedCallsTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.25
Description	Number of established Tel->IP calls

Established Fax IP 2 Tel Total

Field	Value
Parameter Name	establishedFaxIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Established Fax IP 2 Tel Total
CLI Name	show kpi current gateway callstats ipgroup <index> establishedfaxip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/establishedFaxIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupEstablishedFaxIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.21
Description	Total number of established IP->Tel fax calls

Established Fax IP 2 Tel

Field	Value
Parameter Name	establishedFaxIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Established Fax IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> establishedfaxip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/establishedFaxIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupEstablishedFaxIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.24
Description	Number of established IP->Tel fax calls

Established Fax Tel 2 IP Total

Field	Value
Parameter Name	establishedFaxTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Established Fax Tel 2 IP Total
CLI Name	show kpi current gateway callstats ipgroup <index> establishedfaxtel2iptotal

Field	Value
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/establishedFaxTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupEstablishedFaxTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.20
Description	Total number of established Tel->IP fax calls

Established Fax Tel 2 IP

Field	Value
Parameter Name	establishedFaxTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Established Fax Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> establishedfaxtel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/establishedFaxTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupEstablishedFaxTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.23
Description	Number of established Tel->IP fax calls

Field	Value
n	

Failed Calls Busy IP 2 Tel Total

Field	Value
Parameter Name	failedCallsBusyIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Failed Calls Busy IP 2 Tel Total
CLI Name	show kpi current gateway callstats ipgroup <index> failedcallsbusyip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/failedCallsBusyIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupFailedCallsBusyIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.16
Description	Total number of failed IP->Tel calls due to callee being busy

Failed Calls Busy IP 2 Tel

Field	Value
Parameter Name	failedCallsBusyIp2Tel
Type	counter
Calculatio	value

Field	Value
n Type	
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Failed Calls Busy IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> failedcallsbusyip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/failedCallsBusyIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupFailedCallsBusyIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.17
Description	Number of failed IP->Tel calls due to callee being busy

Failed Calls Busy Tel 2 IP Total

Field	Value
Parameter Name	failedCallsBusyTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Web Name	Current/Gateway/Call Stats/IP Group/Failed Calls Busy Tel 2 IP Total
CLI Name	show kpi current gateway callstats ipgroup <index> failedcallsbusytel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/failedCallsBusyTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupFailedCallsBusyTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.15
Description	Total number of failed Tel->IP calls due to callee being busy

Failed Calls Busy Tel 2 IP

Field	Value
Parameter Name	failedCallsBusyTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Failed Calls Busy Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> failedcallsbusytel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/failedCallsBusyTel2Ip?interval=<index>
SNMP	acKpiGatewayCallStatsIntervalIpGroupFailedCallsBusyTel2Ip

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.16
Description	Number of failed Tel->IP Calls due to callee being busy

Failed Calls No Answer IP 2 Tel Total

Field	Value
Parameter Name	failedCallsNoAnswerIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Failed Calls No Answer IP 2 Tel Total
CLI Name	show kpi current gateway callstats ipgroup <index> failedcallsnoanswerip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/failedCallsNoAnswerIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupFailedCallsNoAnswerIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.14
Description	Total number of failed IP->Tel calls due to no answer from the callee

Failed Calls No Answer IP 2 Tel

Field	Value
Parameter Name	failedCallsNoAnswerIp2Tel

Field	Value
r Name	
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Failed Calls No Answer IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> failedcallsnoanswerip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/failedCallsNoAnswerIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupFailedCallsNoAnswerIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.15
Description	Number of failed IP->Tel calls due to no answer from the callee

Failed Calls No Answer Tel 2 IP Total

Field	Value
Parameter Name	failedCallsNoAnswerTel2IpTotal
Type	counter
Calculation	value

Field	Value
Type	
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Failed Calls No Answer Tel 2 IP Total
CLI Name	show kpi current gateway callstats ipgroup <index> failedcallsnoanswertel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/failedCallsNoAnswerTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupFailedCallsNoAnswerTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.13
Description	Total number of failed Tel->IP calls due to no answer from the callee

Failed Calls No Answer Tel 2 IP

Field	Value
Parameter Name	failedCallsNoAnswerTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web	History/Gateway/Call Stats/IP Group/Failed Calls No Answer Tel 2 IP

Field	Value
Name	
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> failedcallsnoanswerTel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/failedCallsNoAnswerTel2ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupFailedCallsNoAnswerTel2ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.14
Description	Number of failed Tel->IP calls due to no answer from the callee

Failed Calls No Cap Match IP 2 Tel Total

Field	Value
Parameter Name	failedCallsNoCapMatchIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Failed Calls No Cap Match IP 2 Tel Total
CLI Name	show kpi current gateway callstats ipgroup <index> failedcallsnocapmatchip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/failedCallsNoCapMatchIp2TelTotal
SNMP	acKpiGatewayCallStatsCurrentIpGroupFailedCallsNoCapMatchIp2TelTotal

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.12
Description	Total number of failed IP->Tel calls due to media mismatch

Failed Calls No Cap Match IP 2 Tel

Field	Value
Parameter Name	failedCallsNoCapMatchIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Failed Calls No Cap Match IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> failedcallsnocapmatchip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/failedCallsNoCapMatchIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupFailedCallsNoCapMatchIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.13
Description	Number of failed IP->Tel calls due to media mismatch

Failed Calls No Cap Match Tel 2 IP Total

Field	Value
Parameter Name	failedCallsNoCapMatchTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Failed Calls No Cap Match Tel 2 IP Total
CLI Name	show kpi current gateway callstats ipgroup <index> failedcallsnocapmatchtel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/failedCallsNoCapMatchTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupFailedCallsNoCapMatchTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.11
Description	Total number of failed Tel->IP calls due to media mismatch

Failed Calls No Cap Match Tel 2 IP

Field	Value
Parameter Name	failedCallsNoCapMatchTel2Ip
Type	counter
Calculation Type	value
Realtime	History

Field	Value
/ History	
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Failed Calls No Cap Match Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> failedcallsnocapmatchtel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/failedCallsNoCapMatchTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupFailedCallsNoCapMatchTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.12
Description	Number of failed Tel->IP calls due to media mismatch

Failed Calls No Route IP 2 Tel Total

Field	Value
Parameter Name	failedCallsNoRouteIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Web Name	Current/Gateway/Call Stats/IP Group/Failed Calls No Route IP 2 Tel Total
CLI Name	show kpi current gateway callstats ipgroup <index> failedcallsnorouteip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/failedCallsNoRouteIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupFailedCallsNoRouteIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.8
Description	Total number of failed IP->Tel calls due to routing failure

Failed Calls No Route IP 2 Tel

Field	Value
Parameter Name	failedCallsNoRouteIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Failed Calls No Route IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> failedcallsnorouteip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/failedCallsNoRouteIp2Tel?interval=<index>

Field	Value
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupFailedCallsNoRouteIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.9
Description	Number of failed IP->Tel calls due to routing failure

Failed Calls No Route Tel 2 IP Total

Field	Value
Parameter Name	failedCallsNoRouteTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Failed Calls No Route Tel 2 IP Total
CLI Name	show kpi current gateway callstats ipgroup <index> failedcallsnoroutetel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/failedCallsNoRouteTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupFailedCallsNoRouteTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.7
Description	Total number of failed Tel->IP calls due to routing failure

Failed Calls No Route Tel 2 IP

Field	Value
Parameter Name	failedCallsNoRouteTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Failed Calls No Route Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> failedcallsnoroutetel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/failedCallsNoRouteTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupFailedCallsNoRouteTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.8
Description	Number of failed Tel->IP calls due to routing failure

Failed Calls No Rsc IP 2 Tel Total

Field	Value
Parameter Name	failedCallsNoRscIp2TelTotal

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Failed Calls No Rsc IP 2 Tel Total
CLI Name	show kpi current gateway callstats ipgroup <index> failedcallsnorscip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/failedCallsNoRscIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupFailedCallsNoRscIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.10
Description	Total number of failed IP->Tel calls due to lack of internal resources

Failed Calls No Rsc IP 2 Tel

Field	Value
Parameter Name	failedCallsNoRscIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Platforms	
Web Name	History/Gateway/Call Stats/IP Group/Failed Calls No Rsc IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> failedcallsnorscip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/failedCallsNoRscIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupFailedCallsNoRscIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.11
Description	Number of failed IP->Tel calls due to lack of internal resources

Failed Calls No Rsc Tel 2 IP Total

Field	Value
Parameter Name	failedCallsNoRscTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Failed Calls No Rsc Tel 2 IP Total
CLI Name	show kpi current gateway callstats ipgroup <index> failedcallsnorsctel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/failedCallsNoRscTel2IpTotal
SNMP	acKpiGatewayCallStatsCurrentIpGroupFailedCallsNoRscTel2IpTotal

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.9
Description	Total number of failed Tel->IP calls due to lack of internal resources

Failed Calls No Rsc Tel 2 IP

Field	Value
Parameter Name	failedCallsNoRscTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Failed Calls No Rsc Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> failedcallsnorsctel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/failedCallsNoRscTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupFailedCallsNoRscTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.10
Description	Number of failed Tel->IP calls due to lack of internal resources

Failed Calls Other IP 2 Tel Total

Field	Value
Parameter Name	failedCallsOtherIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Failed Calls Other IP 2 Tel Total
CLI Name	show kpi current gateway callstats ipgroup <index> failedcallsotherip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/failedCallsOtherIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupFailedCallsOtherIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.6
Description	Total number of failed IP->Tel calls due to other reasons

Failed Calls Other IP 2 Tel

Field	Value
Parameter Name	failedCallsOtherIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Failed Calls Other IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> failedcallsotherip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/failedCallsOtherIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupFailedCallsOtherIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.7
Description	Number of failed IP->Tel calls due to other reasons

Failed Calls Other Tel 2 IP Total

Field	Value
Parameter Name	failedCallsOtherTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Failed Calls Other Tel 2 IP Total
CLI Name	show kpi current gateway callstats ipgroup <index> failedcallsothertel2iptotal

Field	Value
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/failedCallsOtherTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupFailedCallsOtherTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.5
Description	Total number of failed Tel->IP calls due to other reasons

Failed Calls Other Tel 2 IP

Field	Value
Parameter Name	failedCallsOtherTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Failed Calls Other Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> failedcallssothertel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/failedCallsOtherTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupFailedCallsOtherTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.6
Description	Number of failed Tel->IP calls due to other reasons

Field	Value
n	

Forwarded Calls IP 2 Tel Total

Field	Value
Parameter Name	forwardedCallsIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/IP Group/Forwarded Calls IP 2 Tel Total
CLI Name	show kpi current gateway callstats ipgroup <index> forwardedcallsip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/forwardedCallsIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupForwardedCallsIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.4
Description	Total number of forwarded IP->Tel calls

Forwarded Calls IP 2 Tel

Field	Value
Parameter Name	forwardedCallsIp2Tel
Type	counter
Calculatio	value

Field	Value
n Type	
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Forwarded Calls IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> forwardedcallsip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/forwardedCallsIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalIpGroupForwardedCallsIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.5
Description	Number of forwarded IP->Tel calls

Forwarded Calls Tel 2 IP Total

Field	Value
Parameter Name	forwardedCallsTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Web Name	Current/Gateway/Call Stats/IP Group/Forwarded Calls Tel 2 IP Total
CLI Name	show kpi current gateway callstats ipgroup <index> forwardedcallstel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/ipGroup/<index>/forwardedCallsTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentIpGroupForwardedCallsTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.1.1.3
Description	Total number of forwarded Tel->IP calls

Forwarded Calls Tel 2 IP

Field	Value
Parameter Name	forwardedCallsTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/IP Group/Forwarded Calls Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats ipgroup <index> forwardedcallstel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/ipGroup/<index>/forwardedCallsTel2Ip?interval=<index>
SNMP	acKpiGatewayCallStatsIntervalIpGroupForwardedCallsTel2Ip

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.1.4
Description	Number of forwarded Tel->IP calls

trunkGroup

The following lists the trunkGroup-related performance monitoring parameters:

- activeCalls
- activeCallsAvg
- activeCallsMax
- activeCallsIp2Tel
- activeCallsIp2TelAvg
- activeCallsIp2TelMax
- activeCallsTel2Ip
- activeCallsTel2IpAvg
- activeCallsTel2IpMax
- attemptedCallsIp2TelTotal
- attemptedCallsIp2Tel
- attemptedCallsRateIp2Tel
- attemptedCallsRateIp2TelAvg
- attemptedCallsRateIp2TelMax
- attemptedCallsTel2IpTotal
- attemptedCallsTel2Ip
- attemptedCallsRateTel2Ip
- attemptedCallsRateTel2IpAvg
- attemptedCallsRateTel2IpMax
- attemptedFaxIp2TelTotal
- attemptedFaxIp2Tel
- attemptedFaxTel2IpTotal
- attemptedFaxTel2Ip

- establishedCallsIp2TelTotal
- establishedCallsIp2Tel
- establishedCallsTel2IpTotal
- establishedCallsTel2Ip
- establishedFaxIp2TelTotal
- establishedFaxIp2Tel
- establishedFaxTel2IpTotal
- establishedFaxTel2Ip
- establishedCallsRateIp2Tel
- establishedCallsRateIp2TelAvg
- establishedCallsRateIp2TelMax
- establishedCallsRateTel2Ip
- establishedCallsRateTel2IpAvg
- establishedCallsRateTel2IpMax
- averageCallDuration
- averageCallDurationAvg
- failedCallsBusyIp2TelTotal
- failedCallsBusyIp2Tel
- failedCallsBusyTel2IpTotal
- failedCallsBusyTel2Ip
- failedCallsNoAnswerIp2TelTotal
- failedCallsNoAnswerIp2Tel
- failedCallsNoAnswerTel2IpTotal
- failedCallsNoAnswerTel2Ip
- failedCallsNoCapMatchIp2TelTotal
- failedCallsNoCapMatchIp2Tel
- failedCallsNoCapMatchTel2IpTotal
- failedCallsNoCapMatchTel2Ip
- failedCallsNoRscIp2TelTotal
- failedCallsNoRscIp2Tel
- failedCallsNoRscTel2IpTotal
- failedCallsNoRscTel2Ip

- failedCallsNoRouteIp2TelTotal
- failedCallsNoRouteIp2Tel
- failedCallsNoRouteTel2IpTotal
- failedCallsNoRouteTel2Ip
- failedCallsOtherIp2TelTotal
- failedCallsOtherIp2Tel
- failedCallsOtherTel2IpTotal
- failedCallsOtherTel2Ip
- forwardedCallsIp2TelTotal
- forwardedCallsIp2Tel
- forwardedCallsTel2IpTotal
- forwardedCallsTel2Ip
- answerSeizureRatio
- answerSeizureRatioAvg

Active Calls Avg

Field	Value
Parameter Name	activeCallsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Active Calls Avg
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> activecallsavg

Field	Value
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/activeCallsAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupActiveCallsAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.40
Description	Average number of active calls

Active Calls IP 2 Tel Avg

Field	Value
Parameter Name	activeCallsIp2TelAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Active Calls IP 2 Tel Avg
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> activecallsip2telavg
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/activeCallsIp2TelAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupActiveCallsIp2TelAvg

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.38
Descriptio n	Average number of active IP->Tel calls

Active Calls IP 2 Tel Max

Field	Value
Paramete r Name	activeCallsIp2TelMax
Type	gauge
Calculatio n Type	max
Realtime / History	History
Retention Policy	4
Supporte d Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Active Calls IP 2 Tel Max
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> activecallsip2telmax
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/activeCallsIp2Tel Max?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupActiveCallsIp2TelMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.37
Descripti on	Maximum number of active IP->Tel calls

Active Calls IP 2 Tel

Field	Value
Parameter Name	activeCallsIp2Tel
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Active Calls IP 2 Tel
CLI Name	show kpi current gateway callstats trunkgroup <index> activecallsip2tel
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/activeCallsIp2Tel
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupActiveCallsIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.31
Description	Number of active IP->Tel calls

Active Calls Max

Field	Value
Parameter Name	activeCallsMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Active Calls Max
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> activecallsmax
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/activeCallsMax?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupActiveCallsMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.39
Description	Maximum number of active calls

Active Calls Tel 2 IP 2 Avg

Field	Value
Parameter Name	activeCallsTel2Ip2Avg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Active Calls Tel 2 IP 2 Avg

Field	Value
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> activecallstel2ip2avg
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/activeCallsTel2Ip2Avg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupActiveCallsTel2Ip2Avg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.36
Description	Average Number of Tel->IP Active calls

Active Calls Tel 2 IP Max

Field	Value
Parameter Name	activeCallsTel2IpMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Active Calls Tel 2 IP Max
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> activecallstel2ipmax
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/activeCallsTel2IpMax?interval=<index>

Field	Value
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupActiveCallsTel2IpMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.35
Description	Maximum number of active Tel->IP calls

Active Calls Tel 2 IP

Field	Value
Parameter Name	activeCallsTel2Ip
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Active Calls Tel 2 IP
CLI Name	show kpi current gateway callstats trunkgroup <index> activecallstel2ip
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/activeCallsTel2Ip
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupActiveCallsTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.30
Description	Number of active Tel->IP calls

Active Calls

Field	Value
Parameter	activeCalls

Field	Value
Name	
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Active Calls
CLI Name	show kpi current gateway callstats trunkgroup <index> activecalls
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/activeCalls
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupActiveCalls
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.32
Description	Number of active calls

Answer Seizure Ratio Avg

Field	Value
Parameter Name	answerSeizureRatioAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Web Name	History/Gateway/Call Stats/Trunk Group/Answer Seizure Ratio Avg
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> answerseizureratioavg
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/answerSeizureRatioAvg?interval=<index>
SNMP Name	ackKpiGatewayCallStatsIntervalTrunkGroupAnswerSeizureRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.3
Description	Average answer/seizure ratio (ASR, %)

Answer Seizure Ratio

Field	Value
Parameter Name	answerSeizureRatio
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Answer Seizure Ratio
CLI Name	show kpi current gateway callstats trunkgroup <index> answerseizureratio
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/answerSeizureRatio
SNMP Name	ackKpiGatewayCallStatsCurrentTrunkGroupAnswerSeizureRatio

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.2
Description	Answer/seizure ratio (ASR, %) over 1 min sliding window

Attempted Calls IP 2 Tel Total

Field	Value
Parameter Name	attemptedCallsIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Attempted Calls IP 2 Tel Total
CLI Name	show kpi current gateway callstats trunkgroup <index> attemptedcallsip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/attemptedCallsIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupAttemptedCallsIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.29
Description	Total number of attempted IP->Tel calls

Attempted Calls IP 2 Tel

Field	Value
Parameter Name	attemptedCallsIp2Tel

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Attempted Calls IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> attemptedcallsip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/attemptedCallsIp2Tel?interval=<index>
SNMP Name	ackKpiGatewayCallStatsIntervalTrunkGroupAttemptedCallsIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.34
Description	Number of attempted IP->Tel calls

Attempted Calls Rate IP 2 Tel Avg

Field	Value
Parameter Name	attemptedCallsRateIp2TelAvg
Type	gauge
Calculation Type	average

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Attempted Calls Rate IP 2 Tel Avg
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> attemptedcallsrateip2telavg
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/attemptedCallsRateIp2TelAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupAttemptedCallsRateIp2TelAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.33
Description	Average rate of attempted IP->Tel calls (call attempts per second)

Attempted Calls Rate IP 2 Tel Max

Field	Value
Parameter Name	attemptedCallsRateIp2TelMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention	4

Field	Value
n Policy	
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Attempted Calls Rate IP 2 Tel Max
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> attemptedcallsrateip2telmax
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/attemptedCallsRateIp2TelMax?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupAttemptedCallsRateIp2TelMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.32
Description	Maximum rate of attempted IP->Tel calls (call attempts per second)

Attempted Calls Rate IP 2 Tel

Field	Value
Parameter Name	attemptedCallsRateIp2Tel
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Attempted Calls Rate IP 2 Tel

Field	Value
CLI Name	show kpi current gateway callstats trunkgroup <index> attemptedcallsrateip2tel
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/attemptedCallsRateIp2Tel
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupAttemptedCallsRateIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.28
Description	Rate of attempted IP->Tel calls (call attempts per second)

Attempted Calls Rate Tel 2 IP Avg

Field	Value
Parameter Name	attemptedCallsRateTel2IpAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Attempted Calls Rate Tel 2 IP Avg
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> attemptedcallsratetel2ipavg
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/attemptedCallsRateTel2IpAvg?interval=<index>

Field	Value
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupAttemptedCallsRateTel2IpAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.30
Description	Average rate of attempted Tel->IP calls (call attempts per second)

Attempted Calls Rate Tel 2 IP Max

Field	Value
Parameter Name	attemptedCallsRateTel2IpMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Attempted Calls Rate Tel 2 IP Max
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> attemptedcallsratetel2ipmax
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/attemptedCallsRateTel2IpMax?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupAttemptedCallsRateTel2IpMax
SNMP	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.29

Field	Value
OID	
Description	Maximum rate of attempted Tel->IP calls (call attempts per second)

Attempted Calls Rate Tel 2 IP

Field	Value
Parameter Name	attemptedCallsRateTel2Ip
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Attempted Calls Rate Tel 2 IP
CLI Name	show kpi current gateway callstats trunkgroup <index> attemptedcallsratetel2ip
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/attemptedCallsRateTel2Ip
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupAttemptedCallsRateTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.26
Description	Rate of attempted Tel->IP calls (call attempts per second)

Attempted Calls Tel 2 IP Total

Field	Value
Parameter Name	attemptedCallsTel2IpTotal

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Attempted Calls Tel 2 IP Total
CLI Name	show kpi current gateway callstats trunkgroup <index> attemptedcallstel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/attemptedCallsTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupAttemptedCallsTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.27
Description	Total number of attempted Tel->IP calls

Attempted Calls Tel 2 IP

Field	Value
Parameter Name	attemptedCallsTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Platforms	
Web Name	History/Gateway/Call Stats/Trunk Group/Attempted Calls Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> attemptedcallstel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/attemptedCallsTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupAttemptedCallsTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.31
Description	Number of attempted Tel->IP calls

Attempted Fax IP 2 Tel Total

Field	Value
Parameter Name	attemptedFaxIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Attempted Fax IP 2 Tel Total
CLI Name	show kpi current gateway callstats trunkgroup <index> attemptedfaxip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/attemptedFaxIp2TelTotal

Field	Value
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupAttemptedFaxIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.25
Description	Total number of attempted IP->Tel fax calls

Attempted Fax IP 2 Tel

Field	Value
Parameter Name	attemptedFaxIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Attempted Fax IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> attemptedfaxip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/attemptedFaxIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupAttemptedFaxIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.28
Description	Number of attempted IP->Tel fax calls

Attempted Fax Tel 2 IP Total

Field	Value
Parameter Name	attemptedFaxTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Attempted Fax Tel 2 IP Total
CLI Name	show kpi current gateway callstats trunkgroup <index> attemptedfaxtel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/attemptedFaxTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupAttemptedFaxTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.24
Description	Total number of attempted fax calls

Attempted Fax Tel 2 IP

Field	Value
Parameter Name	attemptedFaxTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Attempted Fax Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> attemptedfaxtel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/attemptedFaxTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupAttemptedFaxTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.27
Description	Number of attempted Tel->IP fax calls

Average Call Duration Avg

Field	Value
Parameter Name	averageCallDurationAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Platforms	
Web Name	History/Gateway/Call Stats/Trunk Group/Average Call Duration Avg
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> averagecalldurationavg
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/averageCallDurationAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupAverageCallDurationAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.18
Description	Average call duration (ACD, seconds)

Average Call Duration

Field	Value
Parameter Name	averageCallDuration
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Average Call Duration
CLI Name	show kpi current gateway callstats trunkgroup <index> averagecallduration
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/averageCallDuration

Field	Value
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupAverageCallDuration
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.17
Description	Average call duration (ACD, seconds) over 1 min sliding window

Established Calls IP 2 Tel Total

Field	Value
Parameter Name	establishedCallsIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Established Calls IP 2 Tel Total
CLI Name	show kpi current gateway callstats trunkgroup <index> establishedcallsip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/establishedCallsIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupEstablishedCallsIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.23
Description	Total number of established IP->Tel calls

Established Calls IP 2 Tel

Field	Value
Parameter Name	establishedCallsIp2Tel

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Established Calls IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> establishedcallsip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/establishedCallsIp2Tel?interval=<index>
SNMP Name	ackKpiGatewayCallStatsIntervalTrunkGroupEstablishedCallsIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.26
Description	Number of established IP->Tel calls

Established Calls Rate IP 2 Tel Avg

Field	Value
Parameter Name	establishedCallsRateIp2TelAvg
Type	gauge
Calculation Type	average

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Established Calls Rate IP 2 Tel Avg
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> establishedcallsrateip2telavg
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/establishedCallsRateIp2TelAvg?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupEstablishedCallsRateIp2TelAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.22
Description	Average rate of established IP->Tel calls (call establish per second)

Established Calls Rate IP 2 Tel Max

Field	Value
Parameter Name	establishedCallsRateIp2TelMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention	4

Field	Value
n Policy	
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Established Calls Rate IP 2 Tel Max
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> establishedcallsrateip2telmax
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/establishedCallsRateIp2TelMax?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupEstablishedCallsRateIp2TelMax
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.21
Description	Maximum rate of established IP->Tel calls (call establish per second)

Established Calls Rate IP 2 Tel

Field	Value
Parameter Name	establishedCallsRateIp2Tel
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Established Calls Rate IP 2 Tel

Field	Value
CLI Name	show kpi current gateway callstats trunkgroup <index> establishedcallsrateip2tel
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/establishedCallsRateIp2Tel
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupEstablishedCallsRateIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.19
Description	Rate of established IP->Tel calls (call establish per second)

Established Calls Rate Tel 2 IP Avg

Field	Value
Parameter Name	establishedCallsRateTel2IpAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Established Calls Rate Tel 2 IP Avg
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> establishedcallsratetel2ipavg
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/establishedCallsRateTel2IpAvg?interval=<index>

Field	Value
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupEstablishedCallsRateTel2IpAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.20
Description	Average rate of established Tel->IP calls (call establish per second)

Established Calls Rate Tel 2 IP Max

Field	Value
Parameter Name	establishedCallsRateTel2IpMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Established Calls Rate Tel 2 IP Max
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> establishedcallsratetel2ipmax
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/establishedCallsRateTel2IpMax?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupEstablishedCallsRateTel2IpMax
SNMP	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.19

Field	Value
OID	
Description	Maximum rate of established Tel->IP calls (call establish per second)

Established Calls Rate Tel 2 IP

Field	Value
Parameter Name	establishedCallsRateTel2Ip
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Established Calls Rate Tel 2 IP
CLI Name	show kpi current gateway callstats trunkgroup <index> establishedcallsratetel2ip
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/establishedCallsRateTel2Ip
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupEstablishedCallsRateTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.18
Description	Rate of established Tel->IP calls (call establish per second)

Established Calls Tel 2 IP Total

Field	Value
Parameter Name	establishedCallsTel2IpTotal

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Established Calls Tel 2 IP Total
CLI Name	show kpi current gateway callstats trunkgroup <index> establishedcallstel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/establishedCallsTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupEstablishedCallsTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.22
Description	Total number of established Tel->IP calls

Established Calls Tel 2 IP

Field	Value
Parameter Name	establishedCallsTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Platforms	
Web Name	History/Gateway/Call Stats/Trunk Group/Established Calls Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> establishedcallstel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/establishedCallsTel2Ip?interval=<index>
SNMP Name	ackKpiGatewayCallStatsIntervalTrunkGroupEstablishedCallsTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.25
Description	Number of established Tel->IP calls

Established Fax IP 2 Tel Total

Field	Value
Parameter Name	establishedFaxIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Established Fax IP 2 Tel Total
CLI Name	show kpi current gateway callstats trunkgroup <index> establishedfaxip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/establishedFaxIp2TelTotal

Field	Value
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupEstablishedFaxIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.21
Description	Total number of established IP->Tel fax calls

Established Fax IP 2 Tel

Field	Value
Parameter Name	establishedFaxIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Established Fax IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> establishedfaxip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/establishedFaxIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupEstablishedFaxIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.24
Description	Number of established IP->Tel fax calls

Established Fax Tel 2 IP Total

Field	Value
Parameter Name	establishedFaxTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Established Fax Tel 2 IP Total
CLI Name	show kpi current gateway callstats trunkgroup <index> establishedfaxtel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/establishedFaxTel2IpTotal
SNMP Name	ackKpiGatewayCallStatsCurrentTrunkGroupEstablishedFaxTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.20
Description	Total number of established Tel->IP fax calls

Established Fax Tel 2 IP

Field	Value
Parameter Name	establishedFaxTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Established Fax Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> establishedfaxtel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/establishedFaxTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupEstablishedFaxTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.23
Description	Number of established Tel->IP fax calls

Failed Calls Busy IP 2 Tel Total

Field	Value
Parameter Name	failedCallsBusyIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Failed Calls Busy IP 2 Tel Total

Field	Value
CLI Name	show kpi current gateway callstats trunkgroup <index> failedcallsbusyip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/failedCallsBusyIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupFailedCallsBusyIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.16
Description	Total number of failed IP->Tel calls due to callee being busy

Failed Calls Busy IP 2 Tel

Field	Value
Parameter Name	failedCallsBusyIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Failed Calls Busy IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> failedcallsbusyip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/failedCallsBusyIp2Tel?interval=<index>
SNMP	acKpiGatewayCallStatsIntervalTrunkGroupFailedCallsBusyIp2Tel

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.17
Descripti on	Number of failed IP->Tel calls due to callee being busy

Failed Calls Busy Tel 2 IP Total

Field	Value
Parameter Name	failedCallsBusyTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Failed Calls Busy Tel 2 IP Total
CLI Name	show kpi current gateway callstats trunkgroup <index> failedcallsbusytel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/failedCallsBusy Tel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupFailedCallsBusyTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.15
Description	Total number of failed Tel->IP calls due to callee being busy

Failed Calls Busy Tel 2 IP

Field	Value
Parameter Name	failedCallsBusyTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Failed Calls Busy Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> failedcallsbusytel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/failedCallsBusyTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupFailedCallsBusyTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.16
Description	Number of failed Tel->IP Calls due to callee being busy

Failed Calls No Answer IP 2 Tel Total

Field	Value
Parameter Name	failedCallsNoAnswerIp2TelTotal

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Failed Calls No Answer IP 2 Tel Total
CLI Name	show kpi current gateway callstats trunkgroup <index> failedcallsnoanswerip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/failedCallsNoAnswerIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupFailedCallsNoAnswerIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.14
Description	Total number of failed IP->Tel calls due to no answer from the callee

Failed Calls No Answer IP 2 Tel

Field	Value
Parameter Name	failedCallsNoAnswerIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Failed Calls No Answer IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> failedcallsnoanswerip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/failedCallsNoAnswerIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupFailedCallsNoAnswerIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.1.15
Description	Number of failed IP->Tel calls due to no answer from the callee

Failed Calls No Answer Tel 2 IP Total

Field	Value
Parameter Name	failedCallsNoAnswerTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Failed Calls No Answer Tel 2 IP Total
CLI Name	show kpi current gateway callstats trunkgroup <index>

Field	Value
	failedcallsnoanswertel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/failedCallsNoAnswerTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupFailedCallsNoAnswerTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.13
Description	Total number of failed Tel->IP calls due to no answer from the callee

Failed Calls No Answer Tel 2 IP

Field	Value
Parameter Name	failedCallsNoAnswerTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Failed Calls No Answer Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> failedcallsnoanswertel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/failedCallsNoAnswerTel2Ip?interval=<index>

Field	Value
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupFailedCallsNoAnswerTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.14
Description	Number of failed Tel->IP calls due to no answer from the callee

Failed Calls No Cap Match IP 2 Tel Total

Field	Value
Parameter Name	failedCallsNoCapMatchIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Failed Calls No Cap Match IP 2 Tel Total
CLI Name	show kpi current gateway callstats trunkgroup <index> failedcallsnocapmatchip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/failedCallsNoCapMatchIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupFailedCallsNoCapMatchIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.12
Description	Total number of failed IP->Tel calls due to media mismatch

Failed Calls No Cap Match IP 2 Tel

Field	Value
Parameter Name	failedCallsNoCapMatchIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Failed Calls No Cap Match IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> failedcallsnocapmatchip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/failedCallsNoCapMatchIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupFailedCallsNoCapMatchIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.13
Description	Number of failed IP->Tel calls due to media mismatch

Failed Calls No Cap Match Tel 2 IP Total

Field	Value
Parameter Name	failedCallsNoCapMatchTel2IpTotal

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Failed Calls No Cap Match Tel 2 IP Total
CLI Name	show kpi current gateway callstats trunkgroup <index> failedcallsnocapmatchtel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/failedCallsNoCapMatchTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupFailedCallsNoCapMatchTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.11
Description	Total number of failed Tel->IP calls due to media mismatch

Failed Calls No Cap Match Tel 2 IP

Field	Value
Parameter Name	failedCallsNoCapMatchTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Failed Calls No Cap Match Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> failedcallsnocapmatchtel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/failedCallsNoCapMatchTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupFailedCallsNoCapMatchTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.12
Description	Number of failed Tel->IP calls due to media mismatch

Failed Calls No Route IP 2 Tel Total

Field	Value
Parameter Name	failedCallsNoRouteIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Failed Calls No Route IP 2 Tel Total
CLI Name	show kpi current gateway callstats trunkgroup <index> failedcallsnorouteip2teltotal

Field	Value
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/failedCallsNoRouteIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupFailedCallsNoRouteIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.8
Description	Total number of failed IP->Tel calls due to routing failure

Failed Calls No Route IP 2 Tel

Field	Value
Parameter Name	failedCallsNoRouteIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Failed Calls No Route IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> failedcallsnorouteip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/failedCallsNoRouteIp2Tel?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupFailedCallsNoRouteIp2Tel

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.9
Descripti on	Number of failed IP->Tel calls due to routing failure

Failed Calls No Route Tel 2 IP Total

Field	Value
Parameter Name	failedCallsNoRouteTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Failed Calls No Route Tel 2 IP Total
CLI Name	show kpi current gateway callstats trunkgroup <index> failedcallsnoroutetel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/failedCallsNoRo uteTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupFailedCallsNoRouteTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.7
Descriptio n	Total number of failed Tel->IP calls due to routing failure

Failed Calls No Route Tel 2 IP

Field	Value
Parameter Name	failedCallsNoRouteTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Failed Calls No Route Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> failedcallsnoroutetel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/failedCallsNoRouteTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupFailedCallsNoRouteTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.8
Description	Number of failed Tel->IP calls due to routing failure

Failed Calls No Rsc IP 2 Tel Total

Field	Value
Parameter Name	failedCallsNoRscIp2TelTotal

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Failed Calls No Rsc IP 2 Tel Total
CLI Name	show kpi current gateway callstats trunkgroup <index> failedcallsnorscip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/failedCallsNoRscIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupFailedCallsNoRscIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.10
Description	Total number of failed IP->Tel calls due to lack of internal resources

Failed Calls No Rsc IP 2 Tel

Field	Value
Parameter Name	failedCallsNoRscIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Platforms	
Web Name	History/Gateway/Call Stats/Trunk Group/Failed Calls No Rsc IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> failedcallsnorscip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/failedCallsNoRscIp2Tel?interval=<index>
SNMP Name	ackpiGatewayCallStatsIntervalTrunkGroupFailedCallsNoRscIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.11
Description	Number of failed IP->Tel calls due to lack of internal resources

Failed Calls No Rsc Tel 2 IP Total

Field	Value
Parameter Name	failedCallsNoRscTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Failed Calls No Rsc Tel 2 IP Total
CLI Name	show kpi current gateway callstats trunkgroup <index> failedcallsnorsctel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/failedCallsNoRscTel2IpTotal

Field	Value
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupFailedCallsNoRscTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.9
Description	Total number of failed Tel->IP calls due to lack of internal resources

Failed Calls No Rsc Tel 2 IP

Field	Value
Parameter Name	failedCallsNoRscTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Failed Calls No Rsc Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> failedcallsnorsctel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/failedCallsNoRscTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupFailedCallsNoRscTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.10
Description	Number of failed Tel->IP calls due to lack of internal resources

Failed Calls Other IP 2 Tel Total

Field	Value
Parameter Name	failedCallsOtherIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Failed Calls Other IP 2 Tel Total
CLI Name	show kpi current gateway callstats trunkgroup <index> failedcallsotherip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/failedCallsOtherIp2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupFailedCallsOtherIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.6
Description	Total number of failed IP->Tel calls due to other reasons

Failed Calls Other IP 2 Tel

Field	Value
Parameter Name	failedCallsOtherIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Failed Calls Other IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> failedcallsotherip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/failedCallsOtherIp2Tel?interval=<index>
SNMP Name	ackKpiGatewayCallStatsIntervalTrunkGroupFailedCallsOtherIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.7
Description	Number of failed IP->Tel calls due to other reasons

Failed Calls Other Tel 2 IP Total

Field	Value
Parameter Name	failedCallsOtherTel2IpTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Failed Calls Other Tel 2 IP Total

Field	Value
CLI Name	show kpi current gateway callstats trunkgroup <index> failedcallsothertel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/failedCallsOtherTel2IpTotal
SNMP Name	ackpiGatewayCallStatsCurrentTrunkGroupFailedCallsOtherTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.5
Description	Total number of failed Tel->IP calls due to other reasons

Failed Calls Other Tel 2 IP

Field	Value
Parameter Name	failedCallsOtherTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Failed Calls Other Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> failedcallsothertel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/failedCallsOtherTel2Ip?interval=<index>
SNMP	ackpiGatewayCallStatsIntervalTrunkGroupFailedCallsOtherTel2Ip

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.6
Descripti on	Number of failed Tel->IP calls due to other reasons

Forwarded Calls IP 2 Tel Total

Field	Value
Parameter Name	forwardedCallsIp2TelTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Forwarded Calls IP 2 Tel Total
CLI Name	show kpi current gateway callstats trunkgroup <index> forwardedcallsip2teltotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/forwardedCallsI p2TelTotal
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupForwardedCallsIp2TelTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.4
Description	Total number of forwarded IP->Tel calls

Forwarded Calls IP 2 Tel

Field	Value
Parameter Name	forwardedCallsIp2Tel
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Call Stats/Trunk Group/Forwarded Calls IP 2 Tel
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> forwardedcallsip2tel
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/forwardedCallsIp2Tel?interval=<index>
SNMP Name	ackKpiGatewayCallStatsIntervalTrunkGroupForwardedCallsIp2Tel
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.5
Description	Number of forwarded IP->Tel calls

Forwarded Calls Tel 2 IP Total

Field	Value
Parameter Name	forwardedCallsTel2IpTotal

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Call Stats/Trunk Group/Forwarded Calls Tel 2 IP Total
CLI Name	show kpi current gateway callstats trunkgroup <index> forwardedcallstel2iptotal
REST Name	/api/v1/kpi/current/gateway/callStats/trunkGroup/<index>/forwardedCallsTel2IpTotal
SNMP Name	acKpiGatewayCallStatsCurrentTrunkGroupForwardedCallsTel2IpTotal
SNMP OID	1.3.6.1.4.1.5003.15.4.1.1.2.2.1.3
Description	Total number of forwarded Tel->IP calls

Forwarded Calls Tel 2 IP

Field	Value
Parameter Name	forwardedCallsTel2Ip
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Platforms	
Web Name	History/Gateway/Call Stats/Trunk Group/Forwarded Calls Tel 2 IP
CLI Name	show kpi interval <index> gateway callstats trunkgroup <index> forwardedcallstel2ip
REST Name	/api/v1/kpi/history/gateway/callStats/trunkGroup/<index>/forwardedCallsTel2Ip?interval=<index>
SNMP Name	acKpiGatewayCallStatsIntervalTrunkGroupForwardedCallsTel2Ip
SNMP OID	1.3.6.1.4.1.5003.15.4.1.2.2.2.1.4
Description	Number of forwarded Tel->IP calls

ds1Stats

The following lists the ds1Stats-related performance monitoring elements:

- trunk

trunk

The following lists the trunk-related performance monitoring parameters:

- aisAlarmsCurrent
- aisAlarms
- losAlarmsCurrent
- losAlarms
- lofAlarmsCurrent
- lofAlarms
- framingErrorsCurrent
- framingErrors
- remoteAlarmsReceivedCurrent
- remoteAlarmsReceived
- crc4MultiframeErrorsCurrent

- crc4MultiframeErrors
- crcErrorsCurrent
- crcErrors
- ebitErrorsCurrent
- ebitErrors
- bitErrorsCurrent
- bitErrors
- lineCodingViolationsCurrent
- lineCodingViolations
- controlledSlipsCurrent
- controlledSlips
- erroredSecondsCurrent
- erroredSeconds
- controlledSlipSecondsCurrent
- controlledSlipSeconds
- severelyErroredFramingSecondsCurrent
- severelyErroredFramingSeconds
- severelyErroredSecondsCurrent
- severelyErroredSeconds
- burstyErroredSecondsCurrent
- burstyErroredSeconds
- unavailableSecondsCurrent
- unavailableSeconds
- pathCodingViolationsCurrent
- pathCodingViolations
- lineErroredSecondsCurrent
- lineErroredSeconds
- degradedMinutesCurrent
- degradedMinutes

Ais Alarms Current

Field	Value
Parameter Name	aisAlarmsCurrent
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Ais Alarms Current
CLI Name	show kpi current gateway ds1stats trunk <index> aisalarmscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/aisAlarmsCurrent
SNMP Name	acKpiDs1StatsCurrentTrunkAisAlarmsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.1.21
Description	Current number of alarm indication signal (AIS) alarms

Ais Alarms

Field	Value
Parameter Name	aisAlarms
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Ais Alarms
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> aisalarms
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/aisAlarms?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkAisAlarms
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.3
Description	Number of alarm indication signal (AIS) alarms

Bit Errors Current

Field	Value
Parameter Name	bitErrorsCurrent
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Bit Errors Current
CLI Name	show kpi current gateway ds1stats trunk <index> biterrorscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/bitErrorsCurrent
SNMP Name	acKpiDs1StatsCurrentTrunkBitErrorsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.1.13
Description	Current number of bit errors

Bit Errors

Field	Value
Parameter Name	bitErrors
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Bit Errors
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> biterrors
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/bitErrors?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkBitErrors
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.11
Description	Number of bit errors

Bursty Errored Seconds Current

Field	Value
Parameter Name	burstyErroredSecondsCurrent
Type	counter
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Bursty Errored Seconds Current
CLI Name	show kpi current gateway ds1stats trunk <index> burstyerroredsecondscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/burstyErroredSecondsCurrent
SNMP Name	acKpiDs1StatsCurrentTrunkBurstyErroredSecondsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.6
Description	Current number of bursty errored seconds

Bursty Errored Seconds

Field	Value
Parameter Name	burstyErroredSeconds
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Bursty Errored Seconds
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> burstyerroredseconds
REST	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/burstyErroredSeconds?

Field	Value
Name	interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkBurstyErroredSeconds
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.18
Description	Number of bursty errored seconds

Controlled Slip Seconds Current

Field	Value
Parameter Name	controlledSlipSecondsCurrent
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Controlled Slip Seconds Current
CLI Name	show kpi current gateway ds1stats trunk <index> controlledslipsecondscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/controlledSlipSecondsCurrent
SNMP Name	acKpiDs1StatsCurrentTrunkControlledSlipSecondsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.1.9
Description	Current number of controlled slip seconds

Controlled Slip Seconds

Field	Value
Parameter Name	controlledSlipSeconds
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Controlled Slip Seconds
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> controlledslipseconds
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/controlledSlipSeconds?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkControlledSlipSeconds
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.15
Description	Number of controlled slip seconds

Controlled Slips Current

Field	Value
Parameter Name	controlledSlipsCurrent
Type	counter
Calculation	value

Field	Value
Type	
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Controlled Slips Current
CLI Name	show kpi current gateway ds1stats trunk <index> controlledslipscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/controlledSlipsCurrent
SNMP Name	acKpiDs1StatsCurrentTrunkControlledSlipsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.11
Description	Current number of controlled slip events

Controlled Slips

Field	Value
Parameter Name	controlledSlips
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Controlled Slips
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> controlledslips

Field	Value
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/controlledSlips?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkControlledSlips
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.13
Description	Number of controlled slip events

Crc 4 Multiframe Errors Current

Field	Value
Parameter Name	crc4MultiframeErrorsCurrent
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Crc 4 Multiframe Errors Current
CLI Name	show kpi current gateway ds1stats trunk <index> crc4multiframeerrorscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/crc4MultiframeErrorsCurrent
SNMP Name	acKpiDs1StatsCurrentTrunkCrc4MultiframeErrorsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.1.16
Description	Current number of multi-frame alignment errors or FEC errors

Crc 4 Multiframe Errors

Field	Value
Parameter Name	crc4MultiframeErrors
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Crc 4 Multiframe Errors
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> crc4multiframeerrors
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/crc4MultiframeErrors?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkCrc4MultiframeErrors
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.8
Description	Number of multi-frame alignment errors or FEC errors

Crc Errors Current

Field	Value
Parameter Name	crcErrorsCurrent
Type	counter
Calculation	value

Field	Value
Type	
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Crc Errors Current
CLI Name	show kpi current gateway ds1stats trunk <index> crcerrorscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/crcErrorsCurrent
SNMP Name	acKpiDs1StatsCurrentTrunkCrcErrorsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.1.15
Description	Current number of CRC errors

Crc Errors

Field	Value
Parameter Name	crcErrors
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Crc Errors
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> crcerrors
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/crcErrors?interval=<i

Field	Value
	ndex>
SNMP Name	acKpiDs1StatsIntervalTrunkCrcErrors
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.9
Description	Number of CRC errors

Degraded Minutes Current

Field	Value
Parameter Name	degradedMinutesCurrent
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Degraded Minutes Current
CLI Name	show kpi current gateway ds1stats trunk <index> degradedminutescurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/degradedMinutesCurrent
SNMP Name	acKpiDs1StatsCurrentTrunkDegradedMinutesCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.1.2
Description	Current number of degraded minutes

Degraded Minutes

Field	Value
Parameter Name	degradedMinutes

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Degraded Minutes
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> degradedminutes
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/degradedMinutes?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkDegradedMinutes
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.22
Description	Number of degraded minutes

Ebit Errors Current

Field	Value
Parameter Name	ebitErrorsCurrent
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100

Field	Value
Web Name	Current/Gateway/DS 1 Stats/Trunk/Ebit Errors Current
CLI Name	show kpi current gateway ds1stats trunk <index> ebiterrorscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/ebitErrorsCurrent
SNMP Name	acKpiDs1StatsCurrentTrunkEbitErrorsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.14
Description	Current number of E-bit errors

Ebit Errors

Field	Value
Parameter Name	ebitErrors
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Ebit Errors
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> ebiterrors
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/ebitErrors?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkEbitErrors
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.10
Description	Number of E-bit errors

Errored Seconds Current

Field	Value
Parameter Name	erroredSecondsCurrent
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Errored Seconds Current
CLI Name	show kpi current gateway ds1stats trunk <index> erroredsecondscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/erroredSecondsCurrent
SNMP Name	acKpiDs1StatsCurrentTrunkErroredSecondsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.10
Description	Current number of errored seconds

Errored Seconds

Field	Value
Parameter Name	erroredSeconds
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Errored Seconds
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> erroredseconds
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/erroredSeconds?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkErroredSeconds
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.14
Description	Number of errored seconds

Framing Errors Current

Field	Value
Parameter Name	framingErrorsCurrent
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Framing Errors Current
CLI Name	show kpi current gateway ds1stats trunk <index> framingerrorscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/framingErrorsCurrent
SNMP Name	acKpiDs1StatsCurrentTrunkFramingErrorsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.1.18

Field	Value
Description	Current number of received framing errors

Framing Errors

Field	Value
Parameter Name	framingErrors
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Framing Errors
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> framingerrors
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/framingErrors?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkFramingErrors
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.6
Description	Number of received framing errors

Line Coding Violations Current

Field	Value
Parameter Name	lineCodingViolationsCurrent

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Line Coding Violations Current
CLI Name	show kpi current gateway ds1stats trunk <index> linecodingviolationscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/lineCodingViolations Current
SNMP Name	acKpiDs1StatsCurrentTrunkLineCodingViolationsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.12
Description	Current number of line coding violations

Line Coding Violations

Field	Value
Parameter Name	lineCodingViolations
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100

Field	Value
Web Name	History/Gateway/DS 1 Stats/Trunk/Line Coding Violations
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> linecodingviolations
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/lineCodingViolations?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkLineCodingViolations
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.12
Description	Number of line coding violations

Line Errored Seconds Current

Field	Value
Parameter Name	lineErroredSecondsCurrent
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Line Errored Seconds Current
CLI Name	show kpi current gateway ds1stats trunk <index> lineerroredsecondscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/lineErroredSecondsCurrent
SNMP Name	acKpiDs1StatsCurrentTrunkLineErroredSecondsCurrent

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.1.3
Description	Current number of line errored seconds

Line Errored Seconds

Field	Value
Parameter Name	lineErroredSeconds
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Line Errored Seconds
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> lineerroredseconds
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/lineErroredSeconds?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkLineErroredSeconds
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.21
Description	Number of line errored seconds

Lof Alarms Current

Field	Value
Parameter Name	lofAlarmsCurrent
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Lof Alarms Current
CLI Name	show kpi current gateway ds1stats trunk <index> lofalarmscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/lofAlarmsCurrent
SNMP Name	acKpiDs1StatsCurrentTrunkLofAlarmsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.19
Description	Current number of loss of frame (LOF) alarms

Lof Alarms

Field	Value
Parameter Name	lofAlarms
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Lof Alarms
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> lofalarms
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/lofAlarms?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkLofAlarms
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.5
Description	Number of loss of frame (LOF) alarms

Los Alarms Current

Field	Value
Parameter Name	losAlarmsCurrent
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Los Alarms Current
CLI Name	show kpi current gateway ds1stats trunk <index> losalarmscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/losAlarmsCurrent
SNMP Name	acKpiDs1StatsCurrentTrunkLosAlarmsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.1.20
Description	Current number of loss of signal (LOS) alarms

Los Alarms

Field	Value
Parameter Name	losAlarms
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Los Alarms
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> losalarms
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/losAlarms?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkLosAlarms
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.4
Description	Number of loss of signal (LOS) alarms

Path Coding Violations Current

Field	Value
Parameter Name	pathCodingViolationsCurrent
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Path Coding Violations Current
CLI Name	show kpi current gateway ds1stats trunk <index> pathcodingviolationscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/pathCodingViolations Current
SNMP Name	acKpiDs1StatsCurrentTrunkPathCodingViolationsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.4
Description	Current number of path coding violations

Path Coding Violations

Field	Value
Parameter Name	pathCodingViolations
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Path Coding Violations
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> pathcodingviolations

Field	Value
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/pathCodingViolations?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkPathCodingViolations
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.20
Description	Number of path coding violations

Remote Alarms Received Current

Field	Value
Parameter Name	remoteAlarmsReceivedCurrent
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Remote Alarms Received Current
CLI Name	show kpi current gateway ds1stats trunk <index> remotealarmsreceivedcurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/remoteAlarmsReceivedCurrent
SNMP Name	acKpiDs1StatsCurrentTrunkRemoteAlarmsReceivedCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.1.17
Description	Current number of remote alarm indication (RAI) alarms

Remote Alarms Received

Field	Value
Parameter Name	remoteAlarmsReceived
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Remote Alarms Received
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> remotealarmsreceived
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/remoteAlarmsReceived ?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkRemoteAlarmsReceived
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.7
Description	Number of remote alarm indication (RAI) alarms

Severely Errored Framing Seconds Current

Field	Value
Parameter Name	severelyErroredFramingSecondsCurrent
Type	counter
Calculation	value

Field	Value
n Type	
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Severely Errored Framing Seconds Current
CLI Name	show kpi current gateway ds1stats trunk <index> severelyerroredframingsecondscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/severelyErroredFramingSecondsCurrent
SNMP Name	acKpiDs1StatsCurrentTrunkSeverelyErroredFramingSecondsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.8
Description	Current number of severely errored framing seconds

Severely Errored Framing Seconds

Field	Value
Parameter Name	severelyErroredFramingSeconds
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96
Supported	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100

Field	Value
Platforms	
Web Name	History/Gateway/DS 1 Stats/Trunk/Severely Errored Framing Seconds
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> severelyerroredframingseconds
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/severelyErroredFramingSeconds?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkSeverelyErroredFramingSeconds
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.16
Description	Number of severely errored framing seconds

Severely Errored Seconds Current

Field	Value
Parameter Name	severelyErroredSecondsCurrent
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Severely Errored Seconds Current
CLI Name	show kpi current gateway ds1stats trunk <index> severelyerroredsecondscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/severelyErroredSecondsCurrent

Field	Value
SNMP Name	acKpiDs1StatsCurrentTrunkSeverelyErroredSecondsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.1.7
Description	Current number of severely errored seconds

Severely Errored Seconds

Field	Value
Parameter Name	severelyErroredSeconds
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	96
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Severely Errored Seconds
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> severelyerroredseconds
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/severelyErroredSeconds?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkSeverelyErroredSeconds
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.17
Description	Number of severely errored seconds

Unavailable Seconds Current

Field	Value
Parameter Name	unavailableSecondsCurrent
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	Current/Gateway/DS 1 Stats/Trunk/Unavailable Seconds Current
CLI Name	show kpi current gateway ds1stats trunk <index> unavailablesecondscurrent
REST Name	/api/v1/kpi/current/gateway/ds1Stats/trunk/<index>/unavailableSecondsCurrent
SNMP Name	acKpiDs1StatsCurrentTrunkUnavailableSecondsCurrent
SNMP OID	1.3.6.1.4.1.5003.15.4.4.1.1.1.5
Description	Current number of unavailable seconds

Unavailable Seconds

Field	Value
Parameter Name	unavailableSeconds
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	96
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; Mediant 3100
Web Name	History/Gateway/DS 1 Stats/Trunk/Unavailable Seconds
CLI Name	show kpi interval <index> gateway ds1stats trunk <index> unavailableseconds
REST Name	/api/v1/kpi/history/gateway/ds1Stats/trunk/<index>/unavailableSeconds?interval=<index>
SNMP Name	acKpiDs1StatsIntervalTrunkUnavailableSeconds
SNMP OID	1.3.6.1.4.1.5003.15.4.4.2.1.1.1.19
Description	Number of unavailable seconds

otherStats

The following lists the otherStats-related performance monitoring elements:

- global

global

The following lists the global-related performance monitoring parameters:

- transactionRate
- transactionRateAvg
- transactionRateMax

Transaction Rate Avg

Field	Value
Parameter Name	transactionRateAvg

Field	Value
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Other Stats/Global/Transaction Rate Avg
CLI Name	show kpi interval <index> gateway otherstats global transactionrateavg
REST Name	/api/v1/kpi/history/gateway/otherStats/global/transactionRateAvg?interval=<index>
SNMP Name	acKpiGatewayOtherStatsIntervalGlobalTransactionRateAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.6.2.1.1.1.3
Description	Average SIP transactions rate (transactions per second)

Transaction Rate Max

Field	Value
Parameter Name	transactionRateMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Other Stats/Global/Transaction Rate Max
CLI Name	show kpi interval <index> gateway otherstats global transactionratemax
REST Name	/api/v1/kpi/history/gateway/otherStats/global/transactionRateMax?interval=<index>
SNMP Name	acKpiGatewayOtherStatsIntervalGlobalTransactionRateMax
SNMP OID	1.3.6.1.4.1.5003.15.4.6.2.1.1.1.2
Description	Maximum SIP transactions rate (transactions per second)

Transaction Rate

Field	Value
Parameter Name	transactionRate
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Other Stats/Global/Transaction Rate
CLI Name	show kpi current gateway otherstats global transactionrate
REST Name	/api/v1/kpi/current/gateway/otherStats/global/transactionRate
SNMP Name	acKpiGatewayOtherStatsCurrentGlobalTransactionRate
SNMP OID	1.3.6.1.4.1.5003.15.4.6.1.1.1
Description	SIP transactions rate (transactions per second)

trunkStats

The following lists the trunkStats-related performance monitoring elements:

- trunk
- trunkGroup

trunkGroup

The following lists the trunkGroup-related performance monitoring parameters:

- activeChannels
- activeChannelsAvg
- activeChannelsMax
- utilization
- utilizationAvg
- utilizationMax
- allChannelsBusy

Active Channels Avg

Field	Value
Parameter Name	activeChannelsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Trunk Stats/Trunk Group/Active Channels Avg
CLI Name	show kpi interval <index> gateway trunkstats trunkgroup <index>

Field	Value
	activechannelsavg
REST Name	/api/v1/kpi/history/gateway/trunkStats/trunkGroup/<index>/activeChannelsAvg?interval=<index>
SNMP Name	acKpiTrunkStatsIntervalTrunkGroupActiveChannelsAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.2.2.2.1.6
Description	Average number of active channels

Active Channels Max

Field	Value
Parameter Name	activeChannelsMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Trunk Stats/Trunk Group/Active Channels Max
CLI Name	show kpi interval <index> gateway trunkstats trunkgroup <index> activechannelsmax
REST Name	/api/v1/kpi/history/gateway/trunkStats/trunkGroup/<index>/activeChannelsMax?interval=<index>

Field	Value
SNMP Name	acKpiTrunkStatsIntervalTrunkGroupActiveChannelsMax
SNMP OID	1.3.6.1.4.1.5003.15.4.2.2.2.1.5
Description	Maximum number of active channels

Active Channels

Field	Value
Parameter Name	activeChannels
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Trunk Stats/Trunk Group/Active Channels
CLI Name	show kpi current gateway trunkstats trunkgroup <index> activechannels
REST Name	/api/v1/kpi/current/gateway/trunkStats/trunkGroup/<index>/activeChannels
SNMP Name	acKpiTrunkStatsCurrentTrunkGroupActiveChannels
SNMP OID	1.3.6.1.4.1.5003.15.4.2.1.2.2.1.3
Description	Number of active channels

All Channels Busy

Field	Value
Parameter	allChannelsBusy

Field	Value
Name	
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Trunk Stats/Trunk Group/All Channels Busy
CLI Name	show kpi interval <index> gateway trunkstats trunkgroup <index> allchannelsbusy
REST Name	/api/v1/kpi/history/gateway/trunkStats/trunkGroup/<index>/allChannelsBusy?interval=<index>
SNMP Name	acKpiTrunkStatsIntervalTrunkGroupAllChannelsBusy
SNMP OID	1.3.6.1.4.1.5003.15.4.2.2.2.1.7
Description	percentage of time within 15 min that all channels were busy

Utilization Avg

Field	Value
Parameter Name	utilizationAvg
Type	gauge
Calculation Type	average
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Trunk Stats/Trunk Group/Utilization Avg
CLI Name	show kpi interval <index> gateway trunkstats trunkgroup <index> utilizationavg
REST Name	/api/v1/kpi/history/gateway/trunkStats/trunkGroup/<index>/utilizationAvg?interval=<index>
SNMP Name	acKpiTrunkStatsIntervalTrunkGroupUtilizationAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.2.2.2.2.1.4
Description	Average percentage of active channels from total capacity (%)

Utilization Max

Field	Value
Parameter Name	utilizationMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100

Field	Value
Web Name	History/Gateway/Trunk Stats/Trunk Group/Utilization Max
CLI Name	show kpi interval <index> gateway trunkstats trunkgroup <index> utilizationmax
REST Name	/api/v1/kpi/history/gateway/trunkStats/trunkGroup/<index>/utilizationMax?interval=<index>
SNMP Name	acKpiTrunkStatsIntervalTrunkGroupUtilizationMax
SNMP OID	1.3.6.1.4.1.5003.15.4.2.2.2.1.3
Description	Maximum percentage of active channels from total capacity (%)

Utilization

Field	Value
Parameter Name	utilization
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Trunk Stats/Trunk Group/Utilization
CLI Name	show kpi current gateway trunkstats trunkgroup <index> utilization
REST Name	/api/v1/kpi/current/gateway/trunkStats/trunkGroup/<index>/utilization
SNMP Name	acKpiTrunkStatsCurrentTrunkGroupUtilization
SNMP OID	1.3.6.1.4.1.5003.15.4.2.1.2.2.1.2
Description	Percentage of active channels from total capacity (%)

trunk

The following lists the trunk-related performance monitoring parameters:

- activeChannels
- activeChannelsAvg
- activeChannelsMax
- utilization
- utilizationAvg
- utilizationMax
- channelsInService
- channelsInServiceAvg
- channelsInServiceMax
- channelsOutOfService
- channelsOutOfServiceAvg
- channelsOutOfServiceMax
- channelsInMaintenance
- channelsInMaintenanceAvg
- channelsInMaintenanceMax
- channelsNotEquipped
- channelsNotEquippedAvg
- channelsNotEquippedMax

Active Channels Avg

Field	Value
Parameter Name	activeChannelsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Trunk Stats/Trunk/Active Channels Avg
CLI Name	show kpi interval <index> gateway trunkstats trunk <index> activechannelsavg
REST Name	/api/v1/kpi/history/gateway/trunkStats/trunk/<index>/activeChannelsAvg?interval=<index>
SNMP Name	acKpiTrunkStatsIntervalTrunkActiveChannelsAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.2.2.2.1.1.10
Description	Average number of active channels

Active Channels Max

Field	Value
Parameter Name	activeChannelsMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Trunk Stats/Trunk/Active Channels Max
CLI Name	show kpi interval <index> gateway trunkstats trunk <index>

Field	Value
	activechannelsmax
REST Name	/api/v1/kpi/history/gateway/trunkStats/trunk/<index>/activeChannelsMax?interval=<index>
SNMP Name	acKpiTrunkStatsIntervalTrunkActiveChannelsMax
SNMP OID	1.3.6.1.4.1.5003.15.4.2.2.2.1.1.9
Description	Maximum number of active channels

Active Channels

Field	Value
Parameter Name	activeChannels
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Trunk Stats/Trunk/Active Channels
CLI Name	show kpi current gateway trunkstats trunk <index> activechannels
REST Name	/api/v1/kpi/current/gateway/trunkStats/trunk/<index>/activeChannels
SNMP Name	acKpiTrunkStatsCurrentTrunkActiveChannels
SNMP OID	1.3.6.1.4.1.5003.15.4.2.1.2.1.1.7
Description	Number of active channels

Channels In Maintenance Avg

Field	Value
Parameter Name	channelsInMaintenanceAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Trunk Stats/Trunk/Channels In Maintenance Avg
CLI Name	show kpi interval <index> gateway trunkstats trunk <index> channelsinmaintenanceavg
REST Name	/api/v1/kpi/history/gateway/trunkStats/trunk/<index>/channelsInMaintenanceAvg?interval=<index>
SNMP Name	ackKpiTrunkStatsIntervalTrunkChannelsInMaintenanceAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.2.2.2.1.1.13
Description	Average Number of channels in maintenance

Channels In Maintenance Max

Field	Value
Parameter Name	channelsInMaintenanceMax

Field	Value
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Trunk Stats/Trunk/Channels In Maintenance Max
CLI Name	show kpi interval <index> gateway trunkstats trunk <index> channelsinmaintenancemax
REST Name	/api/v1/kpi/history/gateway/trunkStats/trunk/<index>/channelsInMaintenanceMax?interval=<index>
SNMP Name	ackPiTrunkStatsIntervalTrunkChannelsInMaintenanceMax
SNMP OID	1.3.6.1.4.1.5003.15.4.2.2.2.1.1.4
Description	Maximum Number of channels in maintenance

Channels In Maintenance

Field	Value
Parameter Name	channelsInMaintenance
Type	gauge
Calculation Type	value

Field	Value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Trunk Stats/Trunk/Channels In Maintenance
CLI Name	show kpi current gateway trunkstats trunk <index> channelsinmaintenance
REST Name	/api/v1/kpi/current/gateway/trunkStats/trunk/<index>/channelsInMaintenance
SNMP Name	acKpiTrunkStatsCurrentTrunkChannelsInMaintenance
SNMP OID	1.3.6.1.4.1.5003.15.4.2.1.2.1.1.3
Description	Number of channels in maintenance

Channels In Service Avg

Field	Value
Parameter Name	channelsInServiceAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Trunk Stats/Trunk/Channels In Service Avg
CLI Name	show kpi interval <index> gateway trunkstats trunk <index> channelsinserviceavg

Field	Value
REST Name	/api/v1/kpi/history/gateway/trunkStats/trunk/<index>/channelsInServiceAvg?interval=<index>
SNMP Name	acKpiTrunkStatsIntervalTrunkChannelsInServiceAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.2.2.2.1.1.11
Description	Average Number of channels in service

Channels In Service Max

Field	Value
Parameter Name	channelsInServiceMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Trunk Stats/Trunk/Channels In Service Max
CLI Name	show kpi interval <index> gateway trunkstats trunk <index> channelsinservicemax
REST Name	/api/v1/kpi/history/gateway/trunkStats/trunk/<index>/channelsInServiceMax?interval=<index>
SNMP Name	acKpiTrunkStatsIntervalTrunkChannelsInServiceMax
SNMP OID	1.3.6.1.4.1.5003.15.4.2.2.2.1.1.6

Field	Value
Description	Maximum Number of active channels in trunk

Channels In Service

Field	Value
Parameter Name	channelsInService
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Trunk Stats/Trunk/Channels In Service
CLI Name	show kpi current gateway trunkstats trunk <index> channelsinservice
REST Name	/api/v1/kpi/current/gateway/trunkStats/trunk/<index>/channelsInService
SNMP Name	acKpiTrunkStatsCurrentTrunkChannelsInService
SNMP OID	1.3.6.1.4.1.5003.15.4.2.1.2.1.1.5
Description	Number of channels in service

Channels Not Equipped Avg

Field	Value
Parameter Name	channelsNotEquippedAvg
Type	gauge
Calculation Type	average

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Trunk Stats/Trunk/Channels Not Equipped Avg
CLI Name	show kpi interval <index> gateway trunkstats trunk <index> channelsnotequippedavg
REST Name	/api/v1/kpi/history/gateway/trunkStats/trunk/<index>/channelsNotEquippedAvg?interval=<index>
SNMP Name	acKpiTrunkStatsIntervalTrunkChannelsNotEquippedAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.2.2.2.1.1.14
Description	Average Number of channels not equipped (alarm on trunk)

Channels Not Equipped Max

Field	Value
Parameter Name	channelsNotEquippedMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Trunk Stats/Trunk/Channels Not Equipped Max
CLI Name	show kpi interval <index> gateway trunkstats trunk <index> channelsnotequippedmax
REST Name	/api/v1/kpi/history/gateway/trunkStats/trunk/<index>/channelsNotEquippedMax?interval=<index>
SNMP Name	acKpiTrunkStatsIntervalTrunkChannelsNotEquippedMax
SNMP OID	1.3.6.1.4.1.5003.15.4.2.2.2.1.1.3
Description	Maximum Number of channels not equipped (alarm on trunk)

Channels Not Equipped

Field	Value
Parameter Name	channelsNotEquipped
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Trunk Stats/Trunk/Channels Not Equipped
CLI Name	show kpi current gateway trunkstats trunk <index> channelsnotequipped
REST Name	/api/v1/kpi/current/gateway/trunkStats/trunk/<index>/channelsNotEquip

Field	Value
	ped
SNMP Name	acKpiTrunkStatsCurrentTrunkChannelsNotEquipped
SNMP OID	1.3.6.1.4.1.5003.15.4.2.1.2.1.1.2
Description	Number of channels not equipped (alarm on trunk)

Channels Out Of Service Avg

Field	Value
Parameter Name	channelsOutOfServiceAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Trunk Stats/Trunk/Channels Out Of Service Avg
CLI Name	show kpi interval <index> gateway trunkstats trunk <index> channelsoutofserviceavg
REST Name	/api/v1/kpi/history/gateway/trunkStats/trunk/<index>/channelsOutOfServiceAvg?interval=<index>
SNMP Name	acKpiTrunkStatsIntervalTrunkChannelsOutOfServiceAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.2.2.2.1.1.12
Description	Average Number of channels in service

Field	Value
on	

Channels Out Of Service Max

Field	Value
Parameter Name	channelsOutOfServiceMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Trunk Stats/Trunk/Channels Out Of Service Max
CLI Name	show kpi interval <index> gateway trunkstats trunk <index> channelsoutofservicemax
REST Name	/api/v1/kpi/history/gateway/trunkStats/trunk/<index>/channelsOutOfServiceMax?interval=<index>
SNMP Name	acKpiTrunkStatsIntervalTrunkChannelsOutOfServiceMax
SNMP OID	1.3.6.1.4.1.5003.15.4.2.2.1.1.5
Description	Maximum Number of active channels in trunk

Channels Out Of Service

Field	Value
Parameter Name	channelsOutOfService
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Trunk Stats/Trunk/Channels Out Of Service
CLI Name	show kpi current gateway trunkstats trunk <index> channelsoutofservice
REST Name	/api/v1/kpi/current/gateway/trunkStats/trunk/<index>/channelsOutOfService
SNMP Name	acKpiTrunkStatsCurrentTrunkChannelsOutOfService
SNMP OID	1.3.6.1.4.1.5003.15.4.2.1.2.1.1.4
Description	Number of channels in service

Utilization Avg

Field	Value
Parameter Name	utilizationAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Trunk Stats/Trunk/Utilization Avg
CLI Name	show kpi interval <index> gateway trunkstats trunk <index> utilizationavg
REST Name	/api/v1/kpi/history/gateway/trunkStats/trunk/<index>/utilizationAvg?interval=<index>
SNMP Name	acKpiTrunkStatsIntervalTrunkUtilizationAvg
SNMP OID	1.3.6.1.4.1.5003.15.4.2.2.2.1.1.8
Description	Average percentage of active channels from total capacity (%)

Utilization Max

Field	Value
Parameter Name	utilizationMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	History/Gateway/Trunk Stats/Trunk/Utilization Max
CLI Name	show kpi interval <index> gateway trunkstats trunk <index> utilizationmax
REST Name	/api/v1/kpi/history/gateway/trunkStats/trunk/<index>/utilizationMax?interval=<index>
SNMP	acKpiTrunkStatsIntervalTrunkUtilizationMax

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.4.2.2.2.1.1.7
Description	Maximum percentage of active channels from total capacity (%)

Utilization

Field	Value
Parameter Name	utilization
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100
Web Name	Current/Gateway/Trunk Stats/Trunk/Utilization
CLI Name	show kpi current gateway trunkstats trunk <index> utilization
REST Name	/api/v1/kpi/current/gateway/trunkStats/trunk/<index>/utilization
SNMP Name	acKpiTrunkStatsCurrentTrunkUtilization
SNMP OID	1.3.6.1.4.1.5003.15.4.2.1.2.1.1.6
Description	Percentage of active channels from total capacity (%)

4 media

The following lists the media value-related performance monitoring groups:

- dspStats
- clusterStats
- mediaStats
- coderStats

clusterStats

The following lists the clusterStats-related performance monitoring elements:

- global

global

The following lists the global-related performance monitoring parameters:

- mediaClusterUtilization
- mediaClusterUtilizationAvg
- mediaClusterUtilizationMax
- dspClusterUtilization
- dspClusterUtilizationAvg
- dspClusterUtilizationMax

DSP Cluster Utilization Avg

Field	Value
Parameter Name	dspClusterUtilizationAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/Media/Cluster Stats/Global/DSP Cluster Utilization Avg
CLI Name	show kpi interval <index> media clusterstats global dspclusterutilizationavg
REST Name	/api/v1/kpi/history/media/clusterStats/global/dspClusterUtilizationAvg?interval=<index>
SNMP Name	ackpiClusterStatsIntervalGlobalDspClusterUtilizationAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.4.2.1.1.1.4
Description	Average utilization of DSP resources in decomposed SBC architecture

DSP Cluster Utilization Max

Field	Value
Parameter Name	dspClusterUtilizationMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Cluster Stats/Global/DSP Cluster Utilization Max
CLI Name	show kpi interval <index> media clusterstats global dspclusterutilizationmax
REST Name	/api/v1/kpi/history/media/clusterStats/global/dspClusterUtilizationMax?interval=<index>
SNMP	ackpiClusterStatsIntervalGlobalDspClusterUtilizationMax

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.5.4.2.1.1.1.5
Description	Maximum utilization of DSP resources in decomposed SBC architecture

DSP Cluster Utilization

Field	Value
Parameter Name	dspClusterUtilization
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Cluster Stats/Global/DSP Cluster Utilization
CLI Name	show kpi current media clusterstats global dspclusterutilization
REST Name	/api/v1/kpi/current/media/clusterStats/global/dspClusterUtilization
SNMP Name	acKpiClusterStatsCurrentGlobalDspClusterUtilization
SNMP OID	1.3.6.1.4.1.5003.15.5.4.1.1.2
Description	Utilization of DSP resources in decomposed SBC architecture

Media Cluster Utilization Avg

Field	Value
Parameter Name	mediaClusterUtilizationAvg
Type	gauge
Calculation	average

Field	Value
Type	
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Cluster Stats/Global/Media Cluster Utilization Avg
CLI Name	show kpi interval <index> media clusterstats global mediacclusterutilizationavg
REST Name	/api/v1/kpi/history/media/clusterStats/global/mediaClusterUtilizationAvg?interval=<index>
SNMP Name	acKpiClusterStatsIntervalGlobalMediaClusterUtilizationAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.4.2.1.1.1.2
Description	Average utilization of media resources in decomposed SBC architecture

Media Cluster Utilization Max

Field	Value
Parameter Name	mediaClusterUtilizationMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/Media/Cluster Stats/Global/Media Cluster Utilization Max
CLI Name	show kpi interval <index> media clusterstats global mediacusterutilizationmax
REST Name	/api/v1/kpi/history/media/clusterStats/global/mediaClusterUtilizationMax?interval=<index>
SNMP Name	acKpiClusterStatsIntervalGlobalMediaClusterUtilizationMax
SNMP OID	1.3.6.1.4.1.5003.15.5.4.2.1.1.1.3
Description	Maximum utilization of media resources in decomposed SBC architecture

Media Cluster Utilization

Field	Value
Parameter Name	mediaClusterUtilization
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Cluster Stats/Global/Media Cluster Utilization
CLI Name	show kpi current media clusterstats global mediacusterutilization
REST Name	/api/v1/kpi/current/media/clusterStats/global/mediaClusterUtilization
SNMP Name	acKpiClusterStatsCurrentGlobalMediaClusterUtilization

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.5.4.1.1.1
Description	Utilization of media resources in decomposed SBC architecture

coderStats

The following lists the coderStats-related performance monitoring elements:

- global
- ipGroup

global

The following lists the global-related performance monitoring parameters:

- coderG711
- coderG711Avg
- coderG711Max
- coderG711alaw
- coderG711alawAvg
- coderG711alawMax
- coderG711ulaw
- coderG711ulawAvg
- coderG711ulawMax
- coderG722
- coderG722Avg
- coderG722Max
- coderG723
- coderG723Avg
- coderG723Max
- coderG726
- coderG726Avg
- coderG726Max
- coderG729
- coderG729Avg
- coderG729Max

- coderG729EV
- coderG729EVAvg
- coderG729EVMax
- coderGSMFR
- coderGSMFRAvg
- coderGSMFRMax
- coderGSMEFR
- coderGSMEFRAvg
- coderGSMEFRMax
- coderILBC
- coderILBCAvg
- coderILBCMax
- coderEVRC
- coderEVRCAvg
- coderEVRCMax
- coderQCELP
- coderQCELPAvg
- coderQCELPMax
- coderAMRNB
- coderAMRNBAvg
- coderAMRNBMax
- coderAMRWB
- coderAMRWBAvg
- coderAMRWBMax
- coderT38
- coderT38Avg
- coderT38Max
- coderSILKNB
- coderSILKNBAvg
- coderSILKNBMax
- coderSILKWB
- coderSILKWBAvg

- coderSILKWBMax
- coderOPUSNB
- coderOPUSNBAvg
- coderOPUSNBMax
- coderOPUSWB
- coderOPUSWBAvg
- coderOPUSWBMax
- coderRTA
- coderRTAAvg
- coderRTAMax
- coderOther
- coderOtherAvg
- coderOtherMax

Coder AMRNB Avg

Field	Value
Parameter Name	coderAMRNB Avg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder AMRNB Avg
CLI Name	show kpi interval <index> media coderstats global coderamrnbavg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderAMRNB Avg?interval=<index>

Field	Value
SNMP Name	acKpiCoderStatsIntervalGlobalCoderAMRNBAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.28
Description	Average number of active channels with AMR-NB coder

Coder AMRNB Max

Field	Value
Parameter Name	coderAMRNBMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder AMRNB Max
CLI Name	show kpi interval <index> media coderstats global coderamrnbmax
REST Name	/api/v1/kpi/history/media/coderStats/global/coderAMRNBMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderAMRNBMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.29
Description	Maximum number of active channels with AMR-NB coder

Coder AMRNB

Field	Value
Parameter Name	coderAMRNB
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder AMRNB
CLI Name	show kpi current media coderstats global coderamrnb
REST Name	/api/v1/kpi/current/media/coderStats/global/coderAMRNB
SNMP Name	acKpiCoderStatsCurrentGlobalCoderAMRNB
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.14
Description	Number of active channels with AMR-NB coder

Coder AMRWB Avg

Field	Value
Parameter Name	coderAMRWB Avg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder AMRWB Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global coderamrwbavg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderAMRWBAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderAMRWBAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.30
Description	Average number of active channels with AMR-WB coder

Coder AMRWB Max

Field	Value
Parameter Name	coderAMRWBMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder AMRWB Max
CLI Name	show kpi interval <index> media coderstats global coderamrwbmax
REST Name	/api/v1/kpi/history/media/coderStats/global/coderAMRWBMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderAMRWBMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.31
Description	Maximum number of active channels with AMR-WB coder

Coder AMRWB

Field	Value
Parameter Name	coderAMRWB
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder AMRWB
CLI Name	show kpi current media coderstats global coderamrwb
REST Name	/api/v1/kpi/current/media/coderStats/global/coderAMRWB
SNMP Name	acKpiCoderStatsCurrentGlobalCoderAMRWB
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.15
Description	Number of active channels with AMR-WB coder

Coder EVRC Avg

Field	Value
Parameter Name	coderEVRCAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder EVRC Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global coderevrcavg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderEVRCavg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderEVRCavg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.24
Description	Average number of active channels with EVRC coder

Coder EVRC Max

Field	Value
Parameter Name	coderEVRCMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder EVRC Max
CLI Name	show kpi interval <index> media coderstats global coderevrcmax
REST Name	/api/v1/kpi/history/media/coderStats/global/coderEVRCMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderEVRCMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.25
Description	Maximum number of active channels with EVRC coder

Coder EVRC

Field	Value
Parameter Name	coderEVRC
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder EVRC
CLI Name	show kpi current media coderstats global coderevrc
REST Name	/api/v1/kpi/current/media/coderStats/global/coderEVRC
SNMP Name	acKpiCoderStatsCurrentGlobalCoderEVRC
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.12
Description	Number of active channels with EVRC coder

Coder G 711 alaw Avg

Field	Value
Parameter Name	coderG711alawAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder G 711 alaw Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global coderg711alawavg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderG711alawAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderG711alawAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.4
Description	Average number of active channels with G.711alaw coder

Coder G 711 alaw Max

Field	Value
Parameter Name	coderG711alawMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder G 711 alaw Max
CLI Name	show kpi interval <index> media coderstats global coderg711alawmax
REST Name	/api/v1/kpi/history/media/coderStats/global/coderG711alawMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderG711alawMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.5
Description	Maximum number of active channels with G.711alaw coder

Coder G 711 alaw

Field	Value
Parameter Name	coderG711alaw
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder G 711 alaw
CLI Name	show kpi current media coderstats global coderg711alaw
REST Name	/api/v1/kpi/current/media/coderStats/global/coderG711alaw
SNMP Name	acKpiCoderStatsCurrentGlobalCoderG711alaw
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.2
Description	Number of active channels with G.711alaw coder

Coder G 711 Avg

Field	Value
Parameter Name	coderG711Avg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder G 711 Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global coderg711avg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderG711Avg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderG711Avg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.2
Description	Number of active channels with G.711 coder

Coder G 711 Max

Field	Value
Parameter Name	coderG711Max
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder G 711 Max
CLI Name	show kpi interval <index> media coderstats global coderg711max
REST Name	/api/v1/kpi/history/media/coderStats/global/coderG711Max?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderG711Max
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.3
Description	Maximum number of active channels with G.711 coder

Coder G 711 ulaw Avg

Field	Value
Parameter Name	coderG711ulawAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder G 711 ulaw Avg
CLI Name	show kpi interval <index> media coderstats global coderg711ulawavg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderG711ulawAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderG711ulawAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.6
Description	Average number of active channels with G.711ulaw coder

Coder G 711 ulaw Max

Field	Value
Parameter Name	coderG711ulawMax
Type	gauge
Calculation Type	max
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder G 711 ulaw Max
CLI Name	show kpi interval <index> media coderstats global coderg711ulawmax
REST Name	/api/v1/kpi/history/media/coderStats/global/coderG711ulawMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderG711ulawMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.7
Description	Maximum number of active channels with G.711ulaw coder

Coder G 711 ulaw

Field	Value
Parameter Name	coderG711ulaw
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder G 711 ulaw
CLI Name	show kpi current media coderstats global coderg711ulaw
REST Name	/api/v1/kpi/current/media/coderStats/global/coderG711ulaw
SNMP Name	acKpiCoderStatsCurrentGlobalCoderG711ulaw
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.3
Description	Number of active channels with G.711ulaw coder

Coder G 711

Field	Value
Parameter Name	coderG711
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder G 711
CLI Name	show kpi current media coderstats global coderg711
REST Name	/api/v1/kpi/current/media/coderStats/global/coderG711
SNMP Name	acKpiCoderStatsCurrentGlobalCoderG711
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.1
Description	Number of active channels with G.711 coder

Coder G 722 Avg

Field	Value
Parameter Name	coderG722Avg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder G 722 Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global coderg722avg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderG722Avg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderG722Avg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.8
Description	Average number of active channels with G.722 coder

Coder G 722 Max

Field	Value
Parameter Name	coderG722Max
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder G 722 Max
CLI Name	show kpi interval <index> media coderstats global coderg722max
REST Name	/api/v1/kpi/history/media/coderStats/global/coderG722Max?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderG722Max
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.9
Description	Maximum number of active channels with G.722 coder

Coder G 722

Field	Value
Parameter Name	coderG722
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder G 722
CLI Name	show kpi current media coderstats global coderg722
REST Name	/api/v1/kpi/current/media/coderStats/global/coderG722
SNMP Name	acKpiCoderStatsCurrentGlobalCoderG722
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.4
Description	Number of active channels with G.722 coder

Coder G 723 Avg

Field	Value
Parameter Name	coderG723Avg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder G 723 Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global coderg723avg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderG723Avg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderG723Avg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.10
Description	Average number of active channels with G.723 coder

Coder G 723 Max

Field	Value
Parameter Name	coderG723Max
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder G 723 Max
CLI Name	show kpi interval <index> media coderstats global coderg723max
REST Name	/api/v1/kpi/history/media/coderStats/global/coderG723Max?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderG723Max
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.11
Description	Maximum number of active channels with G.723 coder

Coder G 723

Field	Value
Parameter Name	coderG723
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder G 723
CLI Name	show kpi current media coderstats global coderg723
REST Name	/api/v1/kpi/current/media/coderStats/global/coderG723
SNMP Name	acKpiCoderStatsCurrentGlobalCoderG723
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.5
Description	Number of active channels with G.723 coder

Coder G 726 Avg

Field	Value
Parameter Name	coderG726Avg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder G 726 Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global coderg726avg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderG726Avg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderG726Avg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.12
Description	Average number of active channels with G.726 coder

Coder G 726 Max

Field	Value
Parameter Name	coderG726Max
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder G 726 Max
CLI Name	show kpi interval <index> media coderstats global coderg726max
REST Name	/api/v1/kpi/history/media/coderStats/global/coderG726Max?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderG726Max
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.13
Description	Maximum number of active channels with G.726 coder

Coder G 726

Field	Value
Parameter Name	coderG726
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder G 726
CLI Name	show kpi current media coderstats global coderg726
REST Name	/api/v1/kpi/current/media/coderStats/global/coderG726
SNMP Name	acKpiCoderStatsCurrentGlobalCoderG726
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.6
Description	Number of active channels with G.726 coder

Coder G 729 Avg

Field	Value
Parameter Name	coderG729Avg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder G 729 Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global coderg729avg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderG729Avg?interval=<index>
SNMP Name	ackKpiCoderStatsIntervalGlobalCoderG729Avg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.14
Description	Average number of active channels with G.729 coder

Coder G 729 EV Avg

Field	Value
Parameter Name	coderG729EVAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder G 729 EV Avg
CLI Name	show kpi interval <index> media coderstats global coderg729evavg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderG729EVAvg?interval=<index>
SNMP Name	ackKpiCoderStatsIntervalGlobalCoderG729EVAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.16
Description	Average number of active channels with G.729EV coder

Coder G 729 EV Max

Field	Value
Parameter Name	coderG729EVMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder G 729 EV Max
CLI Name	show kpi interval <index> media coderstats global coderg729evmax
REST Name	/api/v1/kpi/history/media/coderStats/global/coderG729EVMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderG729EVMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.17
Description	Maximum number of active channels with G.729EV coder

Coder G 729 EV

Field	Value
Parameter Name	coderG729EV
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/Media/Coder Stats/Global/Coder G 729 EV
CLI Name	show kpi current media coderstats global coderg729ev
REST Name	/api/v1/kpi/current/media/coderStats/global/coderG729EV
SNMP Name	acKpiCoderStatsCurrentGlobalCoderG729EV
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.8
Description	Number of active channels with G.729EV coder

Coder G 729 Max

Field	Value
Parameter Name	coderG729Max
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder G 729 Max
CLI Name	show kpi interval <index> media coderstats global coderg729max
REST Name	/api/v1/kpi/history/media/coderStats/global/coderG729Max?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderG729Max
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.15
Description	Maximum number of active channels with G.729 coder

Coder G 729

Field	Value
Parameter Name	coderG729
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder G 729
CLI Name	show kpi current media coderstats global coderg729
REST Name	/api/v1/kpi/current/media/coderStats/global/coderG729
SNMP Name	acKpiCoderStatsCurrentGlobalCoderG729
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.7
Description	Number of active channels with G.729 coder

Coder GSMEFR Avg

Field	Value
Parameter Name	coderGSMEFRAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder GSMEFR Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global codergsmefravg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderGSMEFRAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderGSMEFRAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.20
Description	Average number of active channels with GSM-EFR coder

Coder GSMEFR Max

Field	Value
Parameter Name	coderGSMEFRMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder GSMEFR Max
CLI Name	show kpi interval <index> media coderstats global codergsmefrmax
REST Name	/api/v1/kpi/history/media/coderStats/global/coderGSMEFRMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderGSMEFRMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.21
Description	Maximum number of active channels with GSM-EFR coder

Coder GSMEFR

Field	Value
Parameter Name	coderGSMEFR
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder GSMEFR
CLI Name	show kpi current media coderstats global codergsmefr
REST Name	/api/v1/kpi/current/media/coderStats/global/coderGSMEFR
SNMP Name	acKpiCoderStatsCurrentGlobalCoderGSMEFR
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.10
Description	Number of active channels with GSM-EFR coder

Coder GSMFR Avg

Field	Value
Parameter Name	coderGSMFRAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder GSMFR Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global codergsmfravg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderGSMFRAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderGSMFRAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.18
Description	Average number of active channels with GSM-FR coder

Coder GSMFR Max

Field	Value
Parameter Name	coderGSMFRMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder GSMFR Max
CLI Name	show kpi interval <index> media coderstats global codergsmfrmax
REST Name	/api/v1/kpi/history/media/coderStats/global/coderGSMFRMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderGSMFRMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.19
Description	Maximum number of active channels with GSM-FR coder

Coder GSMFR

Field	Value
Parameter Name	coderGSMFR
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder GSMFR
CLI Name	show kpi current media coderstats global codergsmfr
REST Name	/api/v1/kpi/current/media/coderStats/global/coderGSMFR
SNMP Name	acKpiCoderStatsCurrentGlobalCoderGSMFR
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.9
Description	Number of active channels with GSM-FR coder

Coder ILBC Avg

Field	Value
Parameter Name	coderILBCAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder ILBC Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global coderilbcavg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderILBCAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderILBCAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.22
Description	Average number of active channels with iLBC coder

Coder ILBC Max

Field	Value
Parameter Name	coderILBCMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder ILBC Max
CLI Name	show kpi interval <index> media coderstats global coderilbcmax
REST Name	/api/v1/kpi/history/media/coderStats/global/coderILBCMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderILBCMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.23
Description	Maximum number of active channels with iLBC coder

Coder ILBC

Field	Value
Parameter Name	coderILBC
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder ILBC
CLI Name	show kpi current media coderstats global coderilbc
REST Name	/api/v1/kpi/current/media/coderStats/global/coderILBC
SNMP Name	acKpiCoderStatsCurrentGlobalCoderILBC
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.11
Description	Number of active channels with iLBC coder

Coder OPUSNB Avg

Field	Value
Parameter Name	coderOPUSNBAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder OPUSNB Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global coderopusnbavg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderOPUSNBavg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderOPUSNBavg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.38
Description	Average number of active channels with OPUS-NB coder

Coder OPUSNB Max

Field	Value
Parameter Name	coderOPUSNBMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder OPUSNB Max
CLI Name	show kpi interval <index> media coderstats global coderopusnbmax
REST Name	/api/v1/kpi/history/media/coderStats/global/coderOPUSNBMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderOPUSNBMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.39
Description	Maximum number of active channels with OPUS-NB coder

Coder OPUSNB

Field	Value
Parameter Name	coderOPUSNB
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder OPUSNB
CLI Name	show kpi current media coderstats global coderopusnb
REST Name	/api/v1/kpi/current/media/coderStats/global/coderOPUSNB
SNMP Name	acKpiCoderStatsCurrentGlobalCoderOPUSNB
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.19
Description	Number of active channels with OPUS-NB coder

Coder OPUSWB Avg

Field	Value
Parameter Name	coderOPUSWBAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder OPUSWB Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global coderopuswbavg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderOPUSWBAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderOPUSWBAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.40
Description	Average number of active channels with OPUS-WB coder

Coder OPUSWB Max

Field	Value
Parameter Name	coderOPUSWBMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder OPUSWB Max
CLI Name	show kpi interval <index> media coderstats global coderopuswbmax
REST Name	/api/v1/kpi/history/media/coderStats/global/coderOPUSWBMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderOPUSWBMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.41
Description	Maximum number of active channels with OPUS-WB coder

Coder OPUSWB

Field	Value
Parameter Name	coderOPUSWB
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder OPUSWB
CLI Name	show kpi current media coderstats global coderopuswb
REST Name	/api/v1/kpi/current/media/coderStats/global/coderOPUSWB
SNMP Name	acKpiCoderStatsCurrentGlobalCoderOPUSWB
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.20
Description	Number of active channels with OPUS-WB coder

Coder Other Avg

Field	Value
Parameter Name	coderOtherAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder Other Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global coderotheravg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderOtherAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderOtherAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.44
Description	Average number of active channels with other coders

Coder Other Max

Field	Value
Parameter Name	coderOtherMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder Other Max
CLI Name	show kpi interval <index> media coderstats global coderothermax
REST Name	/api/v1/kpi/history/media/coderStats/global/coderOtherMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderOtherMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.45
Description	Maximum number of active channels with other coders

Coder Other

Field	Value
Parameter Name	coderOther
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder Other
CLI Name	show kpi current media coderstats global coderother
REST Name	/api/v1/kpi/current/media/coderStats/global/coderOther
SNMP Name	acKpiCoderStatsCurrentGlobalCoderOther
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.22
Description	Number of active channels with other coders

Coder QCELP Avg

Field	Value
Parameter Name	coderQCELPAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder QCELP Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global coderqcelpavg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderQCELPavg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderQCELPavg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.26
Description	Average number of active channels with QCELP coder

Coder QCELP Max

Field	Value
Parameter Name	coderQCELPMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder QCELP Max
CLI Name	show kpi interval <index> media coderstats global coderqcelpmax
REST Name	/api/v1/kpi/history/media/coderStats/global/coderQCELPMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderQCELPMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.27
Description	Maximum number of active channels with QCELP coder

Coder QCELP

Field	Value
Parameter Name	coderQCELP
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder QCELP
CLI Name	show kpi current media coderstats global coderqcelp
REST Name	/api/v1/kpi/current/media/coderStats/global/coderQCELP
SNMP Name	acKpiCoderStatsCurrentGlobalCoderQCELP
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.13
Description	Number of active channels with QCELP coder

Coder RTA Avg

Field	Value
Parameter Name	coderRTAAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder RTA Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global coderrtaavg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderRTAAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderRTAAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.42
Description	Average number of active channels with RTA coder

Coder RTA Max

Field	Value
Parameter Name	coderRTAMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder RTA Max
CLI Name	show kpi interval <index> media coderstats global coderrtamax
REST Name	/api/v1/kpi/history/media/coderStats/global/coderRTAMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderRTAMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.43
Description	Maximum number of active channels with RTA coder

Coder RTA

Field	Value
Parameter Name	coderRTA
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder RTA
CLI Name	show kpi current media coderstats global coderrta
REST Name	/api/v1/kpi/current/media/coderStats/global/coderRTA
SNMP Name	acKpiCoderStatsCurrentGlobalCoderRTA
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.21
Description	Number of active channels with RTA coder

Coder SILKNB Avg

Field	Value
Parameter Name	coderSILKNBAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder SILKNB Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global codersilknbavg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderSILKNBAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderSILKNBAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.34
Description	Average number of active channels with SILK-NB coder

Coder SILKNB Max

Field	Value
Parameter Name	coderSILKNBMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder SILKNB Max
CLI Name	show kpi interval <index> media coderstats global codersilknbmax
REST Name	/api/v1/kpi/history/media/coderStats/global/coderSILKNBMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderSILKNBMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.35
Description	Maximum number of active channels with SILK-NB coder

Coder SILKNB

Field	Value
Parameter Name	coderSILKNB
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder SILKNB
CLI Name	show kpi current media coderstats global codersilknb
REST Name	/api/v1/kpi/current/media/coderStats/global/coderSILKNB
SNMP Name	acKpiCoderStatsCurrentGlobalCoderSILKNB
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.17
Description	Number of active channels with SILK-NB coder

Coder SILKWB Avg

Field	Value
Parameter Name	coderSILKWBAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder SILKWB Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global codersilkwbavg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderSILKWBAvg?interval=<index>
SNMP Name	ackKpiCoderStatsIntervalGlobalCoderSILKWBAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.36
Description	Average number of active channels with SILK-WB coder

Coder SILKWB Max

Field	Value
Parameter Name	coderSILKWBMMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder SILKWB Max
CLI Name	show kpi interval <index> media coderstats global codersilkwbmax
REST Name	/api/v1/kpi/history/media/coderStats/global/coderSILKWBMMax?interval=<index>
SNMP Name	ackKpiCoderStatsIntervalGlobalCoderSILKWBMMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.37
Description	Maximum number of active channels with SILK-WB coder

Coder SILKWB

Field	Value
Parameter Name	coderSILKWB
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder SILKWB
CLI Name	show kpi current media coderstats global codersilkwb
REST Name	/api/v1/kpi/current/media/coderStats/global/coderSILKWB
SNMP Name	acKpiCoderStatsCurrentGlobalCoderSILKWB
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.18
Description	Number of active channels with SILK-WB coder

Coder T 38 Avg

Field	Value
Parameter Name	coderT38Avg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder T 38 Avg

Field	Value
CLI Name	show kpi interval <index> media coderstats global codert38avg
REST Name	/api/v1/kpi/history/media/coderStats/global/coderT38Avg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderT38Avg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.32
Description	Average number of active channels with T.38 coder

Coder T 38 Max

Field	Value
Parameter Name	codert38Max
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/Global/Coder T 38 Max
CLI Name	show kpi interval <index> media coderstats global codert38max
REST Name	/api/v1/kpi/history/media/coderStats/global/coderT38Max?interval=<index>
SNMP Name	acKpiCoderStatsIntervalGlobalCoderT38Max
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.1.33
Description	Maximum number of active channels with T.38 coder

Coder T 38

Field	Value
Parameter Name	coderT38
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/Global/Coder T 38
CLI Name	show kpi current media coderstats global codert38
REST Name	/api/v1/kpi/current/media/coderStats/global/coderT38
SNMP Name	acKpiCoderStatsCurrentGlobalCoderT38
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.1.16
Description	Number of active channels with T.38

ipGroup

The following lists the ipGroup-related performance monitoring parameters:

- coderG711
- coderG711Avg
- coderG711Max
- coderG711alaw
- coderG711alawAvg
- coderG711alawMax
- coderG711ulaw
- coderG711ulawAvg
- coderG711ulawMax
- coderG722
- coderG722Avg
- coderG722Max
- coderG723

- coderG723Avg
- coderG723Max
- coderG726
- coderG726Avg
- coderG726Max
- coderG729
- coderG729Avg
- coderG729Max
- coderG729EV
- coderG729EVAvg
- coderG729EVMax
- coderGSMFR
- coderGSMFRAvg
- coderGSMFRMax
- coderGSMEFR
- coderGSMEFRAvg
- coderGSMEFRMax
- coderILBC
- coderILBCAvg
- coderILBCMax
- coderEVRC
- coderEVRCAvg
- coderEVRCMax
- coderQCELP
- coderQCELPAvg
- coderQCELPMax
- coderAMRNB
- coderAMRNBavg
- coderAMRNBMax
- coderAMRWB
- coderAMRWBavg
- coderAMRWBMax

- coderT38
- coderT38Avg
- coderT38Max
- coderSILKNB
- coderSILKNBAvg
- coderSILKNBMax
- coderSILKWB
- coderSILKWBAvg
- coderSILKWBMax
- coderOPUSNB
- coderOPUSNBAvg
- coderOPUSNBMax
- coderOPUSWB
- coderOPUSWBAvg
- coderOPUSWBMax
- coderRTA
- coderRTAAvg
- coderRTAMax
- coderOther
- coderOtherAvg
- coderOtherMax

Coder AMRNB Avg

Field	Value
Parameter Name	coderAMRNB Avg
Type	gauge
Calculation Type	average
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder AMRNB Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderamrnbavg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderAMRNBavg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderAMRNBavg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.29
Description	Average number of active channels with AMR-NB coder

Coder AMRNB Max

Field	Value
Parameter Name	coderAMRNBMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder AMRNB Max

Field	Value
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderamrnbmax
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderAMRNBMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderAMRNBMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.30
Description	Maximum number of active channels with AMR-NB coder

Coder AMRNB

Field	Value
Parameter Name	coderAMRNB
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder AMRNB
CLI Name	show kpi current media coderstats ipgroup <index> coderamrnb
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderAMRNB
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderAMRNB
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.15
Description	Number of active channels with AMR-NB coder

Coder AMRWB Avg

Field	Value
Parameter Name	coderAMRWB Avg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder AMRWB Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderamrwbavg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderAMRWB Avg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderAMRWB Avg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.31
Description	Average number of active channels with AMR-WB coder

Coder AMRWB Max

Field	Value
Parameter Name	coderAMRWB Max
Type	gauge
Calculation Type	max

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder AMRWB Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderamrwbmax
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderAMRWBMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervallpGroupCoderAMRWBMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.32
Description	Maximum number of active channels with AMR-WB coder

Coder AMRWB

Field	Value
Parameter Name	coderAMRWB
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder AMRWB

Field	Value
CLI Name	show kpi current media coderstats ipgroup <index> coderamrwb
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderAMRWB
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderAMRWB
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.16
Description	Number of active channels with AMR-WB coder

Coder EVRC Avg

Field	Value
Parameter Name	coderEVRCAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder EVRC Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderevrcavg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderEVRCAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderEVRCAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.25
Description	Average number of active channels with EVRC coder

Coder EVRC Max

Field	Value
Parameter Name	coderEVRCMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder EVRC Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderevrcmax
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderEVRCMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderEVRCMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.26
Description	Maximum number of active channels with EVRC coder

Coder EVRC

Field	Value
Parameter Name	coderEVRC
Type	gauge
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder EVRC
CLI Name	show kpi current media coderstats ipgroup <index> coderevrc
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderEVRC
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderEVRC
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.13
Description	Number of active channels with EVRC coder

Coder G 711 alaw Avg

Field	Value
Parameter Name	coderG711alawAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder G 711 alaw Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderg711alawavg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderG711alawAvg?interval=<index>
SNMP	acKpiCoderStatsIntervalIpGroupCoderG711alawAvg

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.5
Description	Average number of active channels with G.711alaw coder

Coder G 711 alaw Max

Field	Value
Parameter Name	coderG711alawMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder G 711 alaw Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderg711alawmax
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderG711alawMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderG711alawMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.6
Description	Maximum number of active channels with G.711alaw coder

Coder G 711 alaw

Field	Value
Parameter Name	coderG711alaw
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder G 711 alaw
CLI Name	show kpi current media coderstats ipgroup <index> coderg711alaw
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderG711alaw
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderG711alaw
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.3
Description	Number of active channels with G.711alaw coder

Coder G 711 Avg

Field	Value
Parameter Name	coderG711Avg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder G 711 Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderg711avg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderG711Avg?interval=<index>
SNMP Name	ackPkiCoderStatsIntervalIpGroupCoderG711Avg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.3
Description	Number of active channels with G.711 coder

Coder G 711 Max

Field	Value
Parameter Name	coderG711Max
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder G 711 Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderg711max
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderG711Max?interval=<index>
SNMP	ackPkiCoderStatsIntervalIpGroupCoderG711Max

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.4
Description	Maximum number of active channels with G.711 coder

Coder G 711 ulaw Avg

Field	Value
Parameter Name	coderg711ulawAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder G 711 ulaw Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderg711ulawavg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderg711ulawAvg? interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderG711ulawAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.7
Description	Average number of active channels with G.711ulaw coder

Coder G 711 ulaw Max

Field	Value
Parameter Name	coderG711ulawMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder G 711 ulaw Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderg711ulawmax
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderG711ulawMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervallpGroupCoderG711ulawMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.8
Description	Maximum number of active channels with G.711ulaw coder

Coder G 711 ulaw

Field	Value
Parameter Name	coderG711ulaw
Type	gauge
Calculation	value

Field	Value
Type	
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder G 711 ulaw
CLI Name	show kpi current media coderstats ipgroup <index> coderg711ulaw
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderG711ulaw
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderG711ulaw
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.4
Description	Number of active channels with G.711ulaw coder

Coder G 711

Field	Value
Parameter Name	coderg711
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder G 711
CLI Name	show kpi current media coderstats ipgroup <index> coderg711
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderG711
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderG711
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.2
Description	Number of active channels with G.711 coder

Coder G 722 Avg

Field	Value
Parameter Name	coderG722Avg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder G 722 Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderg722avg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderG722Avg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderG722Avg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.9
Description	Average number of active channels with G.722 coder

Coder G 722 Max

Field	Value
Parameter Name	coderG722Max
Type	gauge
Calculation Type	max
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder G 722 Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderg722max
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderG722Max?interval=<index>
SNMP Name	ackPkiCoderStatsIntervalIpGroupCoderG722Max
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.10
Description	Maximum number of active channels with G.722 coder

Coder G 722

Field	Value
Parameter Name	coderg722
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder G 722
CLI Name	show kpi current media coderstats ipgroup <index> coderg722
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderg722

Field	Value
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderG722
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.5
Description	Number of active channels with G.722 coder

Coder G 723 Avg

Field	Value
Parameter Name	coderG723Avg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder G 723 Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderg723avg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderG723Avg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderG723Avg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.11
Description	Average number of active channels with G.723 coder

Coder G 723 Max

Field	Value
Parameter Name	coderG723Max
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder G 723 Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderg723max
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderG723Max?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderG723Max
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.1.1.12
Description	Maximum number of active channels with G.723 coder

Coder G 723

Field	Value
Parameter Name	coderG723
Type	gauge
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder G 723
CLI Name	show kpi current media coderstats ipgroup <index> coderg723
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderG723
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderG723
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.6
Description	Number of active channels with G.723 coder

Coder G 726 Avg

Field	Value
Parameter Name	coderG726Avg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder G 726 Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderg726avg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderG726Avg?interval=<index>
SNMP Name	acKpiCoderStatsIntervallIpGroupCoderG726Avg

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.13
Description	Average number of active channels with G.726 coder

Coder G 726 Max

Field	Value
Parameter Name	coderG726Max
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder G 726 Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderg726max
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderG726Max?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderG726Max
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.14
Description	Maximum number of active channels with G.726 coder

Coder G 726

Field	Value
Parameter Name	coderG726
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder G 726
CLI Name	show kpi current media coderstats ipgroup <index> coderg726
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderG726
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderG726
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.7
Description	Number of active channels with G.726 coder

Coder G 729 Avg

Field	Value
Parameter Name	coderG729Avg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/Media/Coder Stats/IP Group/Coder G 729 Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderg729avg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderG729Avg?interval=<index>
SNMP Name	acKpiCoderStatsIntervallpGroupCoderG729Avg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.15
Description	Average number of active channels with G.729 coder

Coder G 729 EV Avg

Field	Value
Parameter Name	coderg729EVAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder G 729 EV Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderg729evavg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderG729EVAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervallpGroupCoderG729EVAvg

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.17
Description	Average number of active channels with G.729EV coder

Coder G 729 EV Max

Field	Value
Parameter Name	coderg729EVMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder G 729 EV Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderg729evmax
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderg729EVMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderG729EVMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.18
Description	Maximum number of active channels with G.729EV coder

Coder G 729 EV

Field	Value
Parameter Name	coderG729EV
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder G 729 EV
CLI Name	show kpi current media coderstats ipgroup <index> coderg729ev
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderG729EV
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderG729EV
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.9
Description	Number of active channels with G.729EV coder

Coder G 729 Max

Field	Value
Parameter Name	coderG729Max
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder G 729 Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderg729max
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderG729Max?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderG729Max
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.16
Description	Maximum number of active channels with G.729 coder

Coder G 729

Field	Value
Parameter Name	coderg729
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder G 729
CLI Name	show kpi current media coderstats ipgroup <index> coderg729
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderG729
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderG729
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.8
Description	Number of active channels with G.729 coder

Coder GSMEFR Avg

Field	Value
Parameter Name	coderGSMEFRAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder GSMEFR Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> codergsmefravg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderGSMEFRAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderGSMEFRAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.21
Description	Average number of active channels with GSM-EFR coder

Coder GSMEFR Max

Field	Value
Parameter Name	coderGSMEFRMax
Type	gauge
Calculation Type	max

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder GSMEFR Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> codergsmefrmax
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderGSMEFRMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderGSMEFRMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.22
Description	Maximum number of active channels with GSM-EFR coder

Coder GSMEFR

Field	Value
Parameter Name	coderGSMEFR
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder GSMEFR

Field	Value
CLI Name	show kpi current media coderstats ipgroup <index> codergsmefr
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderGSMEFR
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderGSMEFR
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.11
Description	Number of active channels with GSM-EFR coder

Coder GSMFR Avg

Field	Value
Parameter Name	coderGSMFRAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder GSMFR Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> codergsmfravg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderGSMFRAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderGSMFRAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.19
Description	Average number of active channels with GSM-FR coder

Coder GSMFR Max

Field	Value
Parameter Name	coderGSMFRMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder GSMFR Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> codergsmfrmax
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderGSMFRMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderGSMFRMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.20
Description	Maximum number of active channels with GSM-FR coder

Coder GSMFR

Field	Value
Parameter Name	coderGSMFR
Type	gauge
Calculation Type	value

Field	Value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder GSMFR
CLI Name	show kpi current media coderstats ipgroup <index> codergsmfr
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderGSMFR
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderGSMFR
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.10
Description	Number of active channels with GSM-FR coder

Coder ILBC Avg

Field	Value
Parameter Name	coderILBCAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder ILBC Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderilbcavg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderILBCAvg?interval=<index>

Field	Value
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderILBCAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.23
Description	Average number of active channels with iLBC coder

Coder ILBC Max

Field	Value
Parameter Name	coderILBCMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder ILBC Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderilbcmax
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderILBCMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderILBCMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.24
Description	Maximum number of active channels with iLBC coder

Coder ILBC

Field	Value
Parameter Name	coderILBC
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder ILBC
CLI Name	show kpi current media coderstats ipgroup <index> coderilbc
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderILBC
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderILBC
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.12
Description	Number of active channels with iLBC coder

Coder OPUSNB Avg

Field	Value
Parameter Name	coderOPUSNB Avg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/Media/Coder Stats/IP Group/Coder OPUSNB Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderopusnbavg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderOPUSNB Avg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderOPUSNB Avg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.39
Description	Average number of active channels with OPUS-NB coder

Coder OPUSNB Max

Field	Value
Parameter Name	coderOPUSNBMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder OPUSNB Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderopusnbmax
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderOPUSNBMax?interval=<index>

Field	Value
SNMP Name	acKpiCoderStatsIntervallpGroupCoderOPUSNBMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.40
Description	Maximum number of active channels with OPUS-NB coder

Coder OPUSNB

Field	Value
Parameter Name	coderOPUSNB
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder OPUSNB
CLI Name	show kpi current media coderstats ipgroup <index> coderopusnb
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderOPUSNB
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderOPUSNB
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.20
Description	Number of active channels with OPUS-NB coder

Coder OPUSWB Avg

Field	Value
Parameter Name	coderOPUSWBAvg

Field	Value
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder OPUSWB Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderopuswbavg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderOPUSWBAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderOPUSWBAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.41
Description	Average number of active channels with OPUS-WB coder

Coder OPUSWB Max

Field	Value
Parameter Name	coderOPUSWBMax
Type	gauge
Calculation Type	max
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder OPUSWB Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderopuswbmax
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderOPUSWBMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervallpGroupCoderOPUSWBMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.42
Description	Maximum number of active channels with OPUS-WB coder

Coder OPUSWB

Field	Value
Parameter Name	coderOPUSWB
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder OPUSWB
CLI Name	show kpi current media coderstats ipgroup <index> coderopuswb

Field	Value
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderOPUSWB
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderOPUSWB
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.21
Description	Number of active channels with OPUS-WB coder

Coder Other Avg

Field	Value
Parameter Name	coderOtherAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder Other Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderotheravg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderOtherAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderOtherAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.45
Description	Average number of active channels with other coders

Coder Other Max

Field	Value
Parameter Name	coderOtherMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder Other Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderothermax
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderOtherMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderOtherMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.46
Description	Maximum number of active channels with other coders

Coder Other

Field	Value
Parameter Name	coderOther
Type	gauge
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder Other
CLI Name	show kpi current media coderstats ipgroup <index> coderother
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderOther
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderOther
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.23
Description	Number of active channels with other coders

Coder QCELP Avg

Field	Value
Parameter Name	coderQCELPavg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder QCELP Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderqcelpavg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderQCELPavg?interval=<index>
SNMP	acKpiCoderStatsIntervallIpGroupCoderQCELPavg

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.27
Description	Average number of active channels with QCELP coder

Coder QCELP Max

Field	Value
Parameter Name	coderQCELPMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder QCELP Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderqcelpmax
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderQCELPMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderQCELPMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.28
Description	Maximum number of active channels with QCELP coder

Coder QCELP

Field	Value
Parameter Name	coderQCELP
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder QCELP
CLI Name	show kpi current media coderstats ipgroup <index> coderqcelp
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderQCELP
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderQCELP
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.14
Description	Number of active channels with QCELP coder

Coder RTA Avg

Field	Value
Parameter Name	coderRTAAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder RTA Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderrtaavg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderRTAAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderRTAAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.43
Description	Average number of active channels with RTA coder

Coder RTA Max

Field	Value
Parameter Name	coderRTAMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder RTA Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> coderrtamax
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderRTAMax?interval=<index>
SNMP	acKpiCoderStatsIntervalIpGroupCoderRTAMax

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.44
Description	Maximum number of active channels with RTA coder

Coder RTA

Field	Value
Parameter Name	coderRTA
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder RTA
CLI Name	show kpi current media coderstats ipgroup <index> coderrta
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderRTA
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderRTA
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.22
Description	Number of active channels with RTA coder

Coder SILKNB Avg

Field	Value
Parameter Name	coderSILKNBAvg
Type	gauge
Calculation Type	average

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder SILKNB Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> codersilknbavg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderSILKNBAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderSILKNBAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.35
Description	Average number of active channels with SILK-NB coder

Coder SILKNB Max

Field	Value
Parameter Name	coderSILKNBMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web	History/Media/Coder Stats/IP Group/Coder SILKNB Max

Field	Value
Name	
CLI Name	show kpi interval <index> media coderstats ipgroup <index> codersilknbmax
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderSILKNBMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderSILKNBMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.36
Description	Maximum number of active channels with SILK-NB coder

Coder SILKNB

Field	Value
Parameter Name	coderSILKNB
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder SILKNB
CLI Name	show kpi current media coderstats ipgroup <index> codersilknb
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderSILKNB
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderSILKNB
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.18
Description	Number of active channels with SILK-NB coder

Coder SILKWB Avg

Field	Value
Parameter Name	coderSILKWBAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder SILKWB Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> codersilkwbavg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderSILKWBAvg?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderSILKWBAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.37
Description	Average number of active channels with SILK-WB coder

Coder SILKWB Max

Field	Value
Parameter Name	coderSILKWBMax
Type	gauge
Calculation Type	max

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder SILKWB Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> codersilkwbmax
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/coderSILKWBMax?interval=<index>
SNMP Name	acKpiCoderStatsIntervalIpGroupCoderSILKWBMax
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.38
Description	Maximum number of active channels with SILK-WB coder

Coder SILKWB

Field	Value
Parameter Name	coderSILKWB
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Coder Stats/IP Group/Coder SILKWB

Field	Value
CLI Name	show kpi current media coderstats ipgroup <index> codersilkwb
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderSILKWB
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderSILKWB
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.19
Description	Number of active channels with SILK-WB coder

Coder T 38 Avg

Field	Value
Parameter Name	codert38Avg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder T 38 Avg
CLI Name	show kpi interval <index> media coderstats ipgroup <index> codert38avg
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/codert38Avg?interval=<index>
SNMP Name	acKpiCoderStatsIntervallpGroupCoderT38Avg
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.33
Description	Average number of active channels with T.38 coder

Coder T 38 Max

Field	Value
Parameter Name	codert38Max
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Coder Stats/IP Group/Coder T 38 Max
CLI Name	show kpi interval <index> media coderstats ipgroup <index> codert38max
REST Name	/api/v1/kpi/history/media/coderStats/ipGroup/<index>/codert38Max?interval=<index>
SNMP Name	ackpiCoderStatsIntervalIpGroupCoderT38Max
SNMP OID	1.3.6.1.4.1.5003.15.5.2.2.2.1.1.34
Description	Maximum number of active channels with T.38 coder

Coder T 38

Field	Value
Parameter Name	codert38
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported	All

Field	Value
Platforms	
Web Name	Current/Media/Coder Stats/IP Group/Coder T 38
CLI Name	show kpi current media coderstats ipgroup <index> codert38
REST Name	/api/v1/kpi/current/media/coderStats/ipGroup/<index>/coderT38
SNMP Name	acKpiCoderStatsCurrentIpGroupCoderT38
SNMP OID	1.3.6.1.4.1.5003.15.5.2.1.2.1.1.17
Description	Number of active channels with T.38

dspStats

The following lists the dspStats-related performance monitoring elements:

- global

global

The following lists the global-related performance monitoring parameters:

- dspResourceCurrentPercent
- dspResourceCurrentPercentAvg
- dspResourceCurrentPercentMax
- sbcSessionsCoderTranscoding
- sbcSessionsCoderTranscodingAvg
- sbcSessionsCoderTranscodingMax
- sbcSessionsCoderTranscodingPercent
- sbcSessionsCoderTranscodingPercentAvg
- sbcSessionsCoderTranscodingPercentMax
- sbcTranscodingFailedAllocation
- sbcTranscodingFailedAllocationTotal

DSP Resource Current Percent Avg

Field	Value
Parameter	dspResourceCurrentPercentAvg

Field	Value
Name	
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/DSP Stats/Global/DSP Resource Current Percent Avg
CLI Name	show kpi interval <index> media dspstats global dspresourcecurrentpercentavg
REST Name	/api/v1/kpi/history/media/dspStats/global/dspResourceCurrentPercentAvg?interval=<index>
SNMP Name	acKpiDspStatsIntervalGlobalDspResourceCurrentPercentAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.3.2.1.1.1.2
Description	Average percentage of DSP resources currently used

DSP Resource Current Percent Max

Field	Value
Parameter Name	dspResourceCurrentPercentMax
Type	gauge
Calculation Type	max
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/DSP Stats/Global/DSP Resource Current Percent Max
CLI Name	show kpi interval <index> media dspstats global dspresourcecurrentpercentmax
REST Name	/api/v1/kpi/history/media/dspStats/global/dspResourceCurrentPercentMax?interval=<index>
SNMP Name	acKpiDspStatsIntervalGlobalDspResourceCurrentPercentMax
SNMP OID	1.3.6.1.4.1.5003.15.5.3.2.1.1.1.3
Description	Maximum percentage of DSP resources currently used

DSP Resource Current Percent

Field	Value
Parameter Name	dspResourceCurrentPercent
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/DSP Stats/Global/DSP Resource Current Percent

Field	Value
CLI Name	show kpi current media dspstats global dspresourcecurrentpercent
REST Name	/api/v1/kpi/current/media/dspStats/global/dspResourceCurrentPercent
SNMP Name	acKpiDspStatsCurrentGlobalDspResourceCurrentPercent
SNMP OID	1.3.6.1.4.1.5003.15.5.3.1.1.1
Description	Percentage of DSP resources currently used

SBC Sessions Coder Transcoding Avg

Field	Value
Parameter Name	sbcSessionsCoderTranscodingAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/DSP Stats/Global/SBC Sessions Coder Transcoding Avg
CLI Name	show kpi interval <index> media dspstats global sbcsessionscodertranscodingavg
REST Name	/api/v1/kpi/history/media/dspStats/global/sbcSessionsCoderTranscodingAvg?interval=<index>
SNMP Name	acKpiDspStatsIntervalGlobalSbcSessionsCoderTranscodingAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.3.2.1.1.1.4
Descriptio	Average number of SBC transcoding sessions

Field	Value
n	

SBC Sessions Coder Transcoding Max

Field	Value
Parameter Name	sbcSessionsCoderTranscodingMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/DSP Stats/Global/SBC Sessions Coder Transcoding Max
CLI Name	show kpi interval <index> media dspstats global sbcsessionscodertranscodingmax
REST Name	/api/v1/kpi/history/media/dspStats/global/sbcSessionsCoderTranscodingMax?interval=<index>
SNMP Name	acKpiDspStatsIntervalGlobalSbcSessionsCoderTranscodingMax
SNMP OID	1.3.6.1.4.1.5003.15.5.3.2.1.1.1.5
Description	Maximum number of SBC transcoding sessions

SBC Sessions Coder Transcoding Percent Avg

Field	Value
Parameter Name	sbcSessionsCoderTranscodingPercentAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/DSP Stats/Global/SBC Sessions Coder Transcoding Percent Avg
CLI Name	show kpi interval <index> media dspstats global sbcsessionscodertranscodingpercentavg
REST Name	/api/v1/kpi/history/media/dspStats/global/sbcSessionsCoderTranscodingPercentAvg?interval=<index>
SNMP Name	acKpiDspStatsIntervalGlobalSbcSessionsCoderTranscodingPercentAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.3.2.1.1.1.8
Description	Average percentage of SBC transcoding sessions (from all sessions)

SBC Sessions Coder Transcoding Percent Max

Field	Value
Parameter Name	sbcSessionsCoderTranscodingPercentMax

Field	Value
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/DSP Stats/Global/SBC Sessions Coder Transcoding Percent Max
CLI Name	show kpi interval <index> media dspstats global sbcsessionscodertranscodingpercentmax
REST Name	/api/v1/kpi/history/media/dspStats/global/sbcSessionsCoderTranscodingPercentMax?interval=<index>
SNMP Name	acKpiDspStatsIntervalGlobalSbcSessionsCoderTranscodingPercentMax
SNMP OID	1.3.6.1.4.1.5003.15.5.3.2.1.1.1.7
Description	Maximum percentage of SBC transcoding sessions (from all sessions)

SBC Sessions Coder Transcoding Percent

Field	Value
Parameter Name	sbcSessionsCoderTranscodingPercent
Type	gauge
Calculation Type	value

Field	Value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/DSP Stats/Global/SBC Sessions Coder Transcoding Percent
CLI Name	show kpi current media dspstats global sbcsessionscodertranscodingpercent
REST Name	/api/v1/kpi/current/media/dspStats/global/sbcSessionsCoderTranscodingPercent
SNMP Name	acKpiDspStatsCurrentGlobalSbcSessionsCoderTranscodingPercent
SNMP OID	1.3.6.1.4.1.5003.15.5.3.1.1.4
Description	Percentage of SBC transcoding sessions (from all sessions)

SBC Sessions Coder Transcoding

Field	Value
Parameter Name	sbcSessionsCoderTranscoding
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/DSP Stats/Global/SBC Sessions Coder Transcoding
CLI Name	show kpi current media dspstats global sbcsessionscodertranscoding
REST Name	/api/v1/kpi/current/media/dspStats/global/sbcSessionsCoderTranscoding

Field	Value
SNMP Name	acKpiDspStatsCurrentGlobalSbcSessionsCoderTranscoding
SNMP OID	1.3.6.1.4.1.5003.15.5.3.1.1.2
Description	Number of SBC transcoding sessions

SBC Transcoding Failed Allocation Total

Field	Value
Parameter Name	sbcTranscodingFailedAllocationTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/DSP Stats/Global/SBC Transcoding Failed Allocation Total
CLI Name	show kpi current media dspstats global sbctranscodingfailedallocationtotal
REST Name	/api/v1/kpi/current/media/dspStats/global/sbcTranscodingFailedAllocationTotal
SNMP Name	acKpiDspStatsCurrentGlobalSbcTranscodingFailedAllocationTotal
SNMP OID	1.3.6.1.4.1.5003.15.5.3.1.1.3
Description	Total number of failed transcoding resource allocations

SBC Transcoding Failed Allocation

Field	Value
Parameter Name	sbcTranscodingFailedAllocation

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/DSP Stats/Global/SBC Transcoding Failed Allocation
CLI Name	show kpi interval <index> media dspstats global sbctranscodingfailedallocation
REST Name	/api/v1/kpi/history/media/dspStats/global/sbcTranscodingFailedAllocation?interval=<index>
SNMP Name	acKpiDspStatsIntervalGlobalSbcTranscodingFailedAllocation
SNMP OID	1.3.6.1.4.1.5003.15.5.3.2.1.1.1.6
Description	Number of failed transcoding resource allocations

mediaStats

The following lists the mediaStats-related performance monitoring elements:

- global
- ipGroup
- cpMediaRealm

cpMediaRealm

The following lists the cpMediaRealm-related performance monitoring parameters:

- mediaPacketsInTotal
- mediaPacketsOutTotal

- mediaKBytesInTotal
- mediaKBytesOutTotal
- mediaBandwidthIn
- mediaBandwidthOut
- mediaPacketLossIn
- mediaPacketLossOut
- mediaJitterIn
- mediaJitterOut
- mediaDelayIn
- mediaDelayOut
- mediaMOSIn
- mediaMOSOut
- mediaQualityIn
- mediaQualityOut
- mediaPacketsIn
- mediaPacketsOut
- mediaKBytesIn
- mediaKBytesOut
- mediaBandwidthInAvg
- mediaBandwidthOutAvg
- mediaPacketLossInAvg
- mediaPacketLossInMin
- mediaPacketLossInMax
- mediaPacketLossOutAvg
- mediaPacketLossOutMin
- mediaPacketLossOutMax
- mediaJitterInAvg
- mediaJitterInMin
- mediaJitterInMax
- mediaJitterOutAvg
- mediaJitterOutMin
- mediaJitterOutMax

- mediaDelayInAvg
- mediaDelayInMin
- mediaDelayInMax
- mediaDelayOutAvg
- mediaDelayOutMin
- mediaDelayOutMax
- mediaMOSInAvg
- mediaMOSInMin
- mediaMOSInMax
- mediaMOSOutAvg
- mediaMOSOutMin
- mediaMOSOutMax
- mediaQualityInMin
- mediaQualityInMax
- mediaQualityOutMin
- mediaQualityOutMax

global

The following lists the global-related performance monitoring parameters:

- mediaPacketsInTotal
- mediaPacketsIn
- mediaPacketsOutTotal
- mediaPacketsOut
- mediaKBytesInTotal
- mediaKBytesIn
- mediaKBytesOutTotal
- mediaKBytesOut
- mediaBandwidthIn
- mediaBandwidthInAvg
- mediaBandwidthOut
- mediaBandwidthOutAvg
- mediaPacketLossIn

- mediaPacketLossInAvg
- mediaPacketLossInMin
- mediaPacketLossInMax
- mediaPacketLossOut
- mediaPacketLossOutAvg
- mediaPacketLossOutMin
- mediaPacketLossOutMax
- mediaJitterIn
- mediaJitterInAvg
- mediaJitterInMin
- mediaJitterInMax
- mediaJitterOut
- mediaJitterOutAvg
- mediaJitterOutMin
- mediaJitterOutMax
- mediaDelayIn
- mediaDelayInAvg
- mediaDelayInMin
- mediaDelayInMax
- mediaDelayOut
- mediaDelayOutAvg
- mediaDelayOutMin
- mediaDelayOutMax
- mediaMOSIn
- mediaMOSInAvg
- mediaMOSInMin
- mediaMOSInMax
- mediaMOSOut
- mediaMOSOutAvg
- mediaMOSOutMin
- mediaMOSOutMax
- mediaQualityIn

- mediaQualityInMin
- mediaQualityInMax
- mediaQualityOut
- mediaQualityOutMin
- mediaQualityOutMax
- mediaStreams
- mediaStreamsAvg
- mediaStreamsMax
- mediaRtpStreams
- mediaRtpStreamsAvg
- mediaRtpStreamsMax
- mediaSrtpStreams
- mediaSrtpStreamsAvg
- mediaSrtpStreamsMax
- mediaSipRecStreams
- mediaSipRecStreamsAvg
- mediaSipRecStreamsMax
- mediaWebRTCStreams
- mediaWebRTCStreamsAvg
- mediaWebRTCStreamsMax

Media Bandwidth In Avg

Field	Value
Parameter Name	mediaBandwidthInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Bandwidth In Avg
CLI Name	show kpi interval <index> media mediastats global mediabandwidthinavg
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaBandwidthInAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaBandwidthInAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.6
Description	Average inbound media bandwidth (Kbits per sec)

Media Bandwidth In

Field	Value
Parameter Name	mediaBandwidthIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media Bandwidth In
CLI Name	show kpi current media mediastats global mediabandwidthin
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaBandwidthIn
SNMP Name	acKpiMediaStatsCurrentGlobalMediaBandwidthIn
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.5
Description	Inbound media bandwidth (Kbits per sec)

Media Bandwidth Out Avg

Field	Value
Parameter Name	mediaBandwidthOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Bandwidth Out Avg
CLI Name	show kpi interval <index> media mediastats global mediabandwidthoutavg
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaBandwidthOutAvg?interval=<index>
SNMP Name	ackpiMediaStatsIntervalGlobalMediaBandwidthOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.7
Description	Average outbound media bandwidth (Kbits per sec)

Media Bandwidth Out

Field	Value
Parameter Name	mediaBandwidthOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media Bandwidth Out
CLI Name	show kpi current media mediastats global mediabandwidthout
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaBandwidthOut
SNMP Name	acKpiMediaStatsCurrentGlobalMediaBandwidthOut
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.6
Description	Outbound media bandwidth (Kbits per sec)

Media Delay In Avg

Field	Value
Parameter Name	mediaDelayInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Delay In Avg
CLI Name	show kpi interval <index> media mediastats global mediadelayinavg
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaDelayInAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaDelayInAvg

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.20
Description	Average inbound media delay (msec)

Media Delay In Max

Field	Value
Parameter Name	mediaDelayInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Delay In Max
CLI Name	show kpi interval <index> media mediastats global mediadelayinmax
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaDelayInMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaDelayInMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.22
Description	Maximum inbound media delay (msec)

Media Delay In Min

Field	Value
Parameter Name	mediaDelayInMin

Field	Value
Type	gauge
Calculation Type	min
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Delay In Min
CLI Name	show kpi interval <index> media mediastats global mediadelayinmin
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaDelayInMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaDelayInMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.21
Description	Minimum inbound media delay (msec)

Media Delay In

Field	Value
Parameter Name	mediaDelayIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media Delay In
CLI Name	show kpi current media mediastats global mediadelayin

Field	Value
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaDelayIn
SNMP Name	acKpiMediaStatsCurrentGlobalMediaDelayIn
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.11
Description	Inbound media delay (msec)

Media Delay Out Avg

Field	Value
Parameter Name	mediaDelayOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Delay Out Avg
CLI Name	show kpi interval <index> media mediastats global mediadelayoutavg
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaDelayOutAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaDelayOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.23
Description	Average outbound media delay (msec)

Media Delay Out Max

Field	Value
Parameter Name	mediaDelayOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Delay Out Max
CLI Name	show kpi interval <index> media mediastats global mediadelayoutmax
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaDelayOutMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaDelayOutMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.25
Description	Maximum outbound media delay (msec)

Media Delay Out Min

Field	Value
Parameter Name	mediaDelayOutMin
Type	gauge
Calculation Type	min
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Delay Out Min
CLI Name	show kpi interval <index> media mediastats global mediadelayoutmin
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaDelayOutMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaDelayOutMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.24
Description	Minimum outbound media delay (msec)

Media Delay Out

Field	Value
Parameter Name	mediaDelayOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media Delay Out
CLI Name	show kpi current media mediastats global mediadelayout
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaDelayOut
SNMP Name	acKpiMediaStatsCurrentGlobalMediaDelayOut
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.12
Description	Outbound media delay (msec)

Media Jitter In Avg

Field	Value
Parameter Name	mediaJitterInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Jitter In Avg
CLI Name	show kpi interval <index> media mediastats global mediajitterinavg
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaJitterInAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaJitterInAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.14
Description	Average inbound media jitter (msec)

Media Jitter In Max

Field	Value
Parameter Name	mediaJitterInMax
Type	gauge
Calculation Type	max
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Jitter In Max
CLI Name	show kpi interval <index> media mediastats global mediajitterinmax
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaJitterInMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaJitterInMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.16
Description	Maximum inbound media jitter (msec)

Media Jitter In Min

Field	Value
Parameter Name	mediaJitterInMin
Type	gauge
Calculation Type	min
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Jitter In Min
CLI Name	show kpi interval <index> media mediastats global mediajitterinmin
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaJitterInMin?interval=<index>

Field	Value
	ndex>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaJitterInMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.15
Description	Minimum inbound media jitter (msec)

Media Jitter In

Field	Value
Parameter Name	mediaJitterIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media Jitter In
CLI Name	show kpi current media mediastats global mediajitterin
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaJitterIn
SNMP Name	acKpiMediaStatsCurrentGlobalMediaJitterIn
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.9
Description	Inbound media jitter (msec)

Media Jitter Out Avg

Field	Value
Parameter Name	mediaJitterOutAvg
Type	gauge
Calculation	average

Field	Value
Type	
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Jitter Out Avg
CLI Name	show kpi interval <index> media mediastats global mediajitteroutavg
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaJitterOutAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaJitterOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.17
Description	Average outbound media jitter (msec)

Media Jitter Out Max

Field	Value
Parameter Name	mediaJitterOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/Media/Media Stats/Global/Media Jitter Out Max
CLI Name	show kpi interval <index> media mediastats global mediajitteroutmax
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaJitterOutMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaJitterOutMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.19
Description	Maximum outbound media jitter (msec)

Media Jitter Out Min

Field	Value
Parameter Name	mediaJitterOutMin
Type	gauge
Calculation Type	min
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Jitter Out Min
CLI Name	show kpi interval <index> media mediastats global mediajitteroutmin
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaJitterOutMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaJitterOutMin

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.18
Description	Minimum outbound media jitter (msec)

Media Jitter Out

Field	Value
Parameter Name	mediaJitterOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media Jitter Out
CLI Name	show kpi current media mediastats global mediajitterout
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaJitterOut
SNMP Name	acKpiMediaStatsCurrentGlobalMediaJitterOut
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.10
Description	Outbound media jitter (msec)

Media K Bytes In Total

Field	Value
Parameter Name	mediaKBytesInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media K Bytes In Total

Field	Value
CLI Name	show kpi current media mediastats global mediakbytesintotal
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaKBytesInTotal
SNMP Name	acKpiMediaStatsCurrentGlobalMediaKBytesInTotal
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.3
Description	Total amount of inbound media traffic (KBytes)

Media K Bytes In

Field	Value
Parameter Name	mediaKBytesIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media K Bytes In
CLI Name	show kpi interval <index> media mediastats global mediakbytesin
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaKBytesIn?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaKBytesIn
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.4
Description	Amount of inbound media traffic (KBytes)

Media K Bytes Out Total

Field	Value
Parameter Name	mediaKBytesOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media K Bytes Out Total
CLI Name	show kpi current media mediastats global mediakbytesouttotal
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaKBytesOutTotal
SNMP Name	acKpiMediaStatsCurrentGlobalMediaKBytesOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.4
Description	Total amount of outbound media traffic (KBytes)

Media K Bytes Out

Field	Value
Parameter Name	mediaKBytesOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/Media/Media Stats/Global/Media K Bytes Out
CLI Name	show kpi interval <index> media mediastats global mediakbytesout
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaKBytesOut?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaKBytesOut
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.5
Description	Amount of outbound media traffic (KBytes)

Media MOS In Avg

Field	Value
Parameter Name	mediaMOSInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media MOS In Avg
CLI Name	show kpi interval <index> media mediastats global mediamosinavg
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaMOSInAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaMOSInAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.26
Description	Average inbound media Mean Opinion Score (MOS, 0.1 units) on a scale of

Field	Value
	10-50

Media MOS In Max

Field	Value
Parameter Name	mediaMOSInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media MOS In Max
CLI Name	show kpi interval <index> media mediastats global mediamosinmax
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaMOSInMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaMOSInMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.28
Description	Maximum inbound media Mean Opinion Score (MOS, 0.1 units) on a scale of 10-50

Media MOS In Min

Field	Value
Parameter Name	mediaMOSInMin

Field	Value
Type	gauge
Calculation Type	min
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media MOS In Min
CLI Name	show kpi interval <index> media mediastats global mediamosinmin
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaMOSInMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaMOSInMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.27
Description	Minimum inbound media Mean Opinion Score (MOS, 0.1 units) on a scale of 10-50

Media MOS In

Field	Value
Parameter Name	mediaMOSIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media MOS In

Field	Value
CLI Name	show kpi current media mediastats global mediamosin
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaMOSIn
SNMP Name	acKpiMediaStatsCurrentGlobalMediaMOSIn
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.13
Description	Inbound media Mean Opinion Score (MOS, 0.1 units) on a scale of 10-50

Media MOS Out Avg

Field	Value
Parameter Name	mediaMOSOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media MOS Out Avg
CLI Name	show kpi interval <index> media mediastats global mediamosoutavg
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaMOSOutAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaMOSOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.29
Description	Average outbound media Mean Opinion Score (MOS, 0.1 units) on a scale of 10-50

Media MOS Out Max

Field	Value
Parameter Name	mediaMOSOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media MOS Out Max
CLI Name	show kpi interval <index> media mediastats global mediamosoutmax
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaMOSOutMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaMOSOutMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.31
Description	Maximum outbound media Mean Opinion Score (MOS, 0.1 units) on a scale of 10-50

Media MOS Out Min

Field	Value
Parameter Name	mediaMOSOutMin
Type	gauge
Calculation Type	min

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media MOS Out Min
CLI Name	show kpi interval <index> media mediastats global mediamosoutmin
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaMOSOutMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaMOSOutMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.30
Description	Minimum outbound media Mean Opinion Score (MOS, 0.1 units) on a scale of 10-50

Media MOS Out

Field	Value
Parameter Name	mediaMOSOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media MOS Out
CLI Name	show kpi current media mediastats global mediamosout
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaMOSOut

Field	Value
SNMP Name	acKpiMediaStatsCurrentGlobalMediaMOSOut
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.14
Description	Outbound media Mean Opinion Score (MOS, 0.1 units) on a scale of 10-50

Media Packet Loss In Avg

Field	Value
Parameter Name	mediaPacketLossInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Packet Loss In Avg
CLI Name	show kpi interval <index> media mediastats global mediapacketlossinavg
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaPacketLossInAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaPacketLossInAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.8
Description	Average inbound media packet loss [%]

Media Packet Loss In Max

Field	Value
Parameter Name	mediaPacketLossInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Packet Loss In Max
CLI Name	show kpi interval <index> media mediastats global mediapacketlossinmax
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaPacketLossInMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaPacketLossInMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.10
Description	Maximum inbound media packet loss [%]

Media Packet Loss In Min

Field	Value
Parameter Name	mediaPacketLossInMin
Type	gauge
Calculation Type	min
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Packet Loss In Min
CLI Name	show kpi interval <index> media mediastats global mediapacketlossinmin
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaPacketLossInMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaPacketLossInMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.9
Description	Minimum inbound media packet loss [%]

Media Packet Loss In

Field	Value
Parameter Name	mediaPacketLossIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media Packet Loss In
CLI Name	show kpi current media mediastats global mediapacketlossin
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaPacketLossIn
SNMP Name	acKpiMediaStatsCurrentGlobalMediaPacketLossIn
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.7

Field	Value
Description	Inbound media packet loss [%]

Media Packet Loss Out Avg

Field	Value
Parameter Name	mediaPacketLossOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Packet Loss Out Avg
CLI Name	show kpi interval <index> media mediastats global mediapacketlossoutavg
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaPacketLossOutAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaPacketLossOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.11
Description	Average outbound media packet loss [%]

Media Packet Loss Out Max

Field	Value
Parameter Name	mediaPacketLossOutMax

Field	Value
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Packet Loss Out Max
CLI Name	show kpi interval <index> media mediastats global mediapacketlossoutmax
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaPacketLossOutMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaPacketLossOutMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.13
Description	Maximum outbound media packet loss [%]

Media Packet Loss Out Min

Field	Value
Parameter Name	mediaPacketLossOutMin
Type	gauge
Calculation Type	min
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Packet Loss Out Min
CLI Name	show kpi interval <index> media mediastats global mediapacketlossoutmin
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaPacketLossOutMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaPacketLossOutMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.12
Description	Minimum outbound media packet loss [%]

Media Packet Loss Out

Field	Value
Parameter Name	mediaPacketLossOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media Packet Loss Out
CLI Name	show kpi current media mediastats global mediapacketlossout
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaPacketLossOut
SNMP Name	acKpiMediaStatsCurrentGlobalMediaPacketLossOut
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.8
Description	Outbound media packet loss [%]

Media Packets In Total

Field	Value
Parameter Name	mediaPacketsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media Packets In Total
CLI Name	show kpi current media mediastats global mediapacketsintotal
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaPacketsInTotal
SNMP Name	acKpiMediaStatsCurrentGlobalMediaPacketsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.1
Description	Total number of received media packets

Media Packets In

Field	Value
Parameter Name	mediaPacketsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/Media/Media Stats/Global/Media Packets In
CLI Name	show kpi interval <index> media mediastats global mediapacketsin
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaPacketsIn?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaPacketsIn
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.2
Description	Number of received media packets

Media Packets Out Total

Field	Value
Parameter Name	mediaPacketsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media Packets Out Total
CLI Name	show kpi current media mediastats global mediapacketsouttotal
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaPacketsOutTotal
SNMP Name	acKpiMediaStatsCurrentGlobalMediaPacketsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.2
Description	Total number of transmitted media packets

Media Packets Out

Field	Value
Parameter Name	mediaPacketsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Packets Out
CLI Name	show kpi interval <index> media mediastats global mediapacketsout
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaPacketsOut?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaPacketsOut
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.3
Description	Number of transmitted media packets

Media Quality In Max

Field	Value
Parameter Name	mediaQualityInMax
Type	gauge
Calculation Type	max
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Quality In Max
CLI Name	show kpi interval <index> media mediastats global mediaqualityinmax
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaQualityInMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaQualityInMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.33
Description	Maximum inbound media quality (0: Red, 1: Yellow, 2: Green)

Media Quality In Min

Field	Value
Parameter Name	mediaQualityInMin
Type	gauge
Calculation Type	min
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Quality In Min

Field	Value
CLI Name	show kpi interval <index> media mediastats global mediaqualityinmin
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaQualityInMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaQualityInMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.32
Description	Minimum inbound media quality (0: Red, 1: Yellow, 2: Green)

Media Quality In

Field	Value
Parameter Name	mediaQualityIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media Quality In
CLI Name	show kpi current media mediastats global mediaqualityin
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaQualityIn
SNMP Name	acKpiMediaStatsCurrentGlobalMediaQualityIn
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.15
Description	Inbound media quality (0: Red, 1: Yellow, 2: Green)

Media Quality Out Max

Field	Value
Parameter Name	mediaQualityOutMax

Field	Value
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Quality Out Max
CLI Name	show kpi interval <index> media mediastats global mediaqualityoutmax
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaQualityOutMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaQualityOutMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.35
Description	Maximum outbound media quality (0: Red, 1: Yellow, 2: Green)

Media Quality Out Min

Field	Value
Parameter Name	mediaQualityOutMin
Type	gauge
Calculation Type	min
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Quality Out Min
CLI Name	show kpi interval <index> media mediastats global mediaqualityoutmin
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaQualityOutMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaQualityOutMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.34
Description	Minimum outbound media quality (0: Red, 1: Yellow, 2: Green)

Media Quality Out

Field	Value
Parameter Name	mediaQualityOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media Quality Out
CLI Name	show kpi current media mediastats global mediaqualityout
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaQualityOut
SNMP Name	acKpiMediaStatsCurrentGlobalMediaQualityOut
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.16
Description	Outbound media quality (0: Red, 1: Yellow, 2: Green)

Media RTP Streams Avg

Field	Value
Parameter Name	mediaRtpStreamsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media RTP Streams Avg
CLI Name	show kpi interval <index> media mediastats global mediartpstreamsavg
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaRtpStreamsAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaRtpStreamsAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.38
Description	Average number of media RTP streams (legs)

Media RTP Streams Max

Field	Value
Parameter Name	mediaRtpStreamsMax
Type	gauge
Calculation Type	max
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media RTP Streams Max
CLI Name	show kpi interval <index> media mediastats global mediartpstreamsmax
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaRtpStreamsMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaRtpStreamsMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.39
Description	Maximum number of media RTP streams (legs)

Media RTP Streams

Field	Value
Parameter Name	mediaRtpStreams
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media RTP Streams
CLI Name	show kpi current media mediastats global mediartpstreams
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaRtpStreams
SNMP Name	acKpiMediaStatsCurrentGlobalMediaRtpStreams
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.18

Field	Value
Description	Number of media RTP streams (legs)

Media SIP Rec Streams Avg

Field	Value
Parameter Name	mediaSipRecStreamsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media SIP Rec Streams Avg
CLI Name	show kpi interval <index> media mediastats global mediasiprecstreamsavg
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaSipRecStreamsAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaSipRecStreamsAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.42
Description	Average number of media SIP-REC streams (legs)

Media SIP Rec Streams Max

Field	Value
Parameter Name	mediaSipRecStreamsMax

Field	Value
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media SIP Rec Streams Max
CLI Name	show kpi interval <index> media mediastats global mediasiprecstreamsmax
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaSipRecStreamsMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaSipRecStreamsMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.43
Description	Maximum number of media SIP-REC streams (legs)

Media SIP Rec Streams

Field	Value
Parameter Name	mediaSipRecStreams
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/Media/Media Stats/Global/Media SIP Rec Streams
CLI Name	show kpi current media mediastats global mediasiprecstreams
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaSipRecStreams
SNMP Name	acKpiMediaStatsCurrentGlobalMediaSipRecStreams
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.20
Description	Number of media SIP-REC streams (legs)

Media SRTP Streams Avg

Field	Value
Parameter Name	mediaSrtpStreamsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media SRTP Streams Avg
CLI Name	show kpi interval <index> media mediastats global mediasrtpstreamsavg
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaSrtpStreamsAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaSrtpStreamsAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.40
Description	Average number of media SRTP streams (legs)

Media SRTP Streams Max

Field	Value
Parameter Name	mediaSrtpStreamsMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media SRTP Streams Max
CLI Name	show kpi interval <index> media mediastats global mediasrtpstreamsmax
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaSrtpStreamsMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaSrtpStreamsMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.41
Description	Maximum number of media SRTP streams (legs)

Media SRTP Streams

Field	Value
Parameter Name	mediaSrtpStreams
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported	All

Field	Value
Platforms	
Web Name	Current/Media/Media Stats/Global/Media SRTP Streams
CLI Name	show kpi current media mediastats global mediasrtpstreams
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaSrtpStreams
SNMP Name	acKpiMediaStatsCurrentGlobalMediaSrtpStreams
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.19
Description	Number of media SRTP streams (legs)

Media Streams Avg

Field	Value
Parameter Name	mediaStreamsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Streams Avg
CLI Name	show kpi interval <index> media mediastats global mediastreamsavg
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaStreamsAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaStreamsAvg

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.36
Description	Average number of media streams (legs)

Media Streams Max

Field	Value
Parameter Name	mediaStreamsMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Streams Max
CLI Name	show kpi interval <index> media mediastats global mediastreamsmax
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaStreamsMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaStreamsMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.37
Description	Maximum number of media streams (legs)

Media Streams

Field	Value
Parameter Name	mediaStreams

Field	Value
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media Streams
CLI Name	show kpi current media mediastats global mediastreams
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaStreams
SNMP Name	acKpiMediaStatsCurrentGlobalMediaStreams
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.17
Description	Number of media streams (legs)

Media Web RTC Streams Avg

Field	Value
Parameter Name	mediaWebRTCStreamsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Web RTC Streams Avg
CLI Name	show kpi interval <index> media mediastats global mediawebrtcstreamsavg
REST	/api/v1/kpi/history/media/mediaStats/global/mediaWebRTCStreamsAvg?int

Field	Value
Name	erval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaWebRTCStreamsAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.45
Description	Average number of media WebRTC streams (legs)

Media Web RTC Streams Max

Field	Value
Parameter Name	mediaWebRTCStreamsMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/Global/Media Web RTC Streams Max
CLI Name	show kpi interval <index> media mediastats global mediawebrtcstreamsmax
REST Name	/api/v1/kpi/history/media/mediaStats/global/mediaWebRTCStreamsMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalGlobalMediaWebRTCStreamsMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.1.1.1.44
Description	Maximum number of media WebRTC streams (legs)

Media Web RTC Streams

Field	Value
Parameter Name	mediaWebRTCStreams
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/Global/Media Web RTC Streams
CLI Name	show kpi current media mediastats global mediawebrtcstreams
REST Name	/api/v1/kpi/current/media/mediaStats/global/mediaWebRTCStreams
SNMP Name	acKpiMediaStatsCurrentGlobalMediaWebRTCStreams
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.1.21
Description	Number of media WebRTC streams (legs)

ipGroup

The following lists the ipGroup-related performance monitoring parameters:

- mediaPacketsInTotal
- mediaPacketsIn
- mediaPacketsOutTotal
- mediaPacketsOut
- mediaKBytesInTotal
- mediaKBytesIn
- mediaKBytesOutTotal
- mediaKBytesOut
- mediaBandwidthIn
- mediaBandwidthInAvg

- mediaBandwidthOut
- mediaBandwidthOutAvg
- mediaPacketLossIn
- mediaPacketLossInAvg
- mediaPacketLossInMin
- mediaPacketLossInMax
- mediaPacketLossOut
- mediaPacketLossOutAvg
- mediaPacketLossOutMin
- mediaPacketLossOutMax
- mediaJitterIn
- mediaJitterInAvg
- mediaJitterInMin
- mediaJitterInMax
- mediaJitterOut
- mediaJitterOutAvg
- mediaJitterOutMin
- mediaJitterOutMax
- mediaDelayIn
- mediaDelayInAvg
- mediaDelayInMin
- mediaDelayInMax
- mediaDelayOut
- mediaDelayOutAvg
- mediaDelayOutMin
- mediaDelayOutMax
- mediaMOSIn
- mediaMOSInAvg
- mediaMOSInMin
- mediaMOSInMax
- mediaMOSOut
- mediaMOSOutAvg

- mediaMOSOutMin
- mediaMOSOutMax
- mediaQualityIn
- mediaQualityInMin
- mediaQualityInMax
- mediaQualityOut
- mediaQualityOutMin
- mediaQualityOutMax
- mediaStreams
- mediaStreamsAvg
- mediaStreamsMax
- mediaRtpStreams
- mediaRtpStreamsAvg
- mediaRtpStreamsMax
- mediaSrtpStreams
- mediaSrtpStreamsAvg
- mediaSrtpStreamsMax
- mediaSipRecStreams
- mediaSipRecStreamsAvg
- mediaSipRecStreamsMax
- mediaWebRTCStreams
- mediaWebRTCStreamsAvg
- mediaWebRTCStreamsMax

Media Bandwidth In Avg

Field	Value
Parameter Name	mediaBandwidthInAvg
Type	gauge
Calculation Type	average

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Bandwidth In Avg
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediabandwidthinavg
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaBandwidthInAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaBandwidthInAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.7
Description	Average inbound media bandwidth (Kbits per sec)

Media Bandwidth In

Field	Value
Parameter Name	mediaBandwidthIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/Media/Media Stats/IP Group/Media Bandwidth In
CLI Name	show kpi current media mediastats ipgroup <index> mediabandwidthin
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaBandwidthIn
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaBandwidthIn
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.6
Description	Inbound media bandwidth (Kbits per sec)

Media Bandwidth Out Avg

Field	Value
Parameter Name	mediaBandwidthOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Bandwidth Out Avg
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediabandwidthoutavg
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaBandwidthOutAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaBandwidthOutAvg

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.8
Description	Average outbound media bandwidth (Kbits per sec)

Media Bandwidth Out

Field	Value
Parameter Name	mediaBandwidthOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/IP Group/Media Bandwidth Out
CLI Name	show kpi current media mediastats ipgroup <index> mediabandwidthout
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaBandwidthOut
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaBandwidthOut
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.7
Description	Outbound media bandwidth (Kbits per sec)

Media Delay In Avg

Field	Value
Parameter Name	mediaDelayInAvg

Field	Value
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Delay In Avg
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediadelayinavg
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaDelayInAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaDelayInAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.21
Description	Average inbound media delay (msec)

Media Delay In Max

Field	Value
Parameter Name	mediaDelayInMax
Type	gauge
Calculation Type	max
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Delay In Max
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediadelayinmax
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaDelayInMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaDelayInMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.23
Description	Maximum inbound media delay (msec)

Media Delay In Min

Field	Value
Parameter Name	mediaDelayInMin
Type	gauge
Calculation Type	min
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web	History/Media/Media Stats/IP Group/Media Delay In Min

Field	Value
Name	
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediadelayinmin
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaDelayInMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaDelayInMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.22
Description	Minimum inbound media delay (msec)

Media Delay In

Field	Value
Parameter Name	mediaDelayIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/IP Group/Media Delay In
CLI Name	show kpi current media mediastats ipgroup <index> mediadelayin
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaDelayIn
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaDelayIn
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.12
Description	Inbound media delay (msec)

Media Delay Out Avg

Field	Value
Parameter Name	mediaDelayOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Delay Out Avg
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediadelayoutavg
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaDelayOutAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaDelayOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.24
Description	Average outbound media delay (msec)

Media Delay Out Max

Field	Value
Parameter Name	mediaDelayOutMax
Type	gauge
Calculation	max

Field	Value
n Type	
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Delay Out Max
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediadelayoutmax
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaDelayOutMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaDelayOutMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.26
Description	Maximum outbound media delay (msec)

Media Delay Out Min

Field	Value
Parameter Name	mediaDelayOutMin
Type	gauge
Calculation Type	min
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Delay Out Min
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediadelayoutmin
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaDelayOutMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervallpGroupMediaDelayOutMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.25
Description	Minimum outbound media delay (msec)

Media Delay Out

Field	Value
Parameter Name	mediaDelayOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/IP Group/Media Delay Out
CLI Name	show kpi current media mediastats ipgroup <index> mediadelayout
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaDelayOut
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaDelayOut

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.13
Description	Outbound media delay (msec)

Media Jitter In Avg

Field	Value
Parameter Name	mediaJitterInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Jitter In Avg
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediajitterinavg
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaJitterInAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaJitterInAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.15
Description	Average inbound media jitter (msec)

Media Jitter In Max

Field	Value
Parameter Name	mediaJitterInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Jitter In Max
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediajitterinmax
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaJitterInMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaJitterInMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.17
Description	Maximum inbound media jitter (msec)

Media Jitter In Min

Field	Value
Parameter Name	mediaJitterInMin
Type	gauge
Calculation	min

Field	Value
n Type	
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Jitter In Min
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediajitterinmin
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaJitterInMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaJitterInMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.16
Description	Minimum inbound media jitter (msec)

Media Jitter In

Field	Value
Parameter Name	mediaJitterIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/Media/Media Stats/IP Group/Media Jitter In
CLI Name	show kpi current media mediastats ipgroup <index> mediajitterin
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaJitterIn
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaJitterIn
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.10
Description	Inbound media jitter (msec)

Media Jitter Out Avg

Field	Value
Parameter Name	mediaJitterOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Jitter Out Avg
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediajitteroutavg
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaJitterOutAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaJitterOutAvg

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.18
Description	Average outbound media jitter (msec)

Media Jitter Out Max

Field	Value
Parameter Name	mediaJitterOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Jitter Out Max
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediajitteroutmax
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaJitterOutMax ?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaJitterOutMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.20
Description	Maximum outbound media jitter (msec)

Media Jitter Out Min

Field	Value
Parameter Name	mediaJitterOutMin
Type	gauge
Calculation Type	min
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Jitter Out Min
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediajitteroutmin
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaJitterOutMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaJitterOutMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.19
Description	Minimum outbound media jitter (msec)

Media Jitter Out

Field	Value
Parameter Name	mediaJitterOut
Type	gauge
Calculation	value

Field	Value
Type	
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/IP Group/Media Jitter Out
CLI Name	show kpi current media mediastats ipgroup <index> mediajitterout
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaJitterOut
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaJitterOut
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.11
Description	Outbound media jitter (msec)

Media K Bytes In Total

Field	Value
Parameter Name	mediaKBytesInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/IP Group/Media K Bytes In Total
CLI Name	show kpi current media mediastats ipgroup <index> mediakbytesintotal
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaKBytesInTotal

Field	Value
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaKBytesInTotal
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.4
Description	Total amount of inbound media traffic (KBytes)

Media K Bytes In

Field	Value
Parameter Name	mediaKBytesIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media K Bytes In
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediakbytesin
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaKBytesIn?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaKBytesIn
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.5
Description	Amount of inbound media traffic (KBytes)

Media K Bytes Out Total

Field	Value
Parameter Name	mediaKBytesOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/IP Group/Media K Bytes Out Total
CLI Name	show kpi current media mediastats ipgroup <index> mediakbytesouttotal
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaKBytesOut Total
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaKBytesOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.5
Description	Total amount of outbound media traffic (KBytes)

Media K Bytes Out

Field	Value
Parameter Name	mediaKBytesOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media K Bytes Out
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediakbytesout
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaKBytesOut?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaKBytesOut
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.6
Description	Amount of outbound media traffic (KBytes)

Media MOS In Avg

Field	Value
Parameter Name	mediaMOSInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media MOS In Avg
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediamosinavg
REST	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaMOSInAvg?in

Field	Value
Name	terval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaMOSInAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.27
Description	Average inbound media Mean Opinion Score (MOS, 0.1 units) on a scale of 10-50

Media MOS In Max

Field	Value
Parameter Name	mediaMOSInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media MOS In Max
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediamosinmax
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaMOSInMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaMOSInMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.29
Description	Maximum inbound media Mean Opinion Score (MOS, 0.1 units) on a scale of

Field	Value
n	10-50

Media MOS In Min

Field	Value
Parameter Name	mediaMOSInMin
Type	gauge
Calculation Type	min
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media MOS In Min
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediamosinmin
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaMOSInMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaMOSInMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.28
Description	Minimum inbound media Mean Opinion Score (MOS, 0.1 units) on a scale of 10-50

Media MOS In

Field	Value
Parameter Name	mediaMOSIn

Field	Value
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/IP Group/Media MOS In
CLI Name	show kpi current media mediastats ipgroup <index> mediamosin
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaMOSIn
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaMOSIn
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.14
Description	Inbound media Mean Opinion Score (MOS, 0.1 units) on a scale of 10-50

Media MOS Out Avg

Field	Value
Parameter Name	mediaMOSOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media MOS Out Avg

Field	Value
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediamosoutavg
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaMOSOutAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervallpGroupMediaMOSOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.30
Description	Average outbound media Mean Opinion Score (MOS, 0.1 units) on a scale of 10-50

Media MOS Out Max

Field	Value
Parameter Name	mediaMOSOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media MOS Out Max
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediamosoutmax
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaMOSOutMax?interval=<index>
SNMP	acKpiMediaStatsIntervallpGroupMediaMOSOutMax

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.32
Description	Maximum outbound media Mean Opinion Score (MOS, 0.1 units) on a scale of 10-50

Media MOS Out Min

Field	Value
Parameter Name	mediaMOSOutMin
Type	gauge
Calculation Type	min
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media MOS Out Min
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediamosoutmin
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaMOSOutMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaMOSOutMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.31
Description	Minimum outbound media Mean Opinion Score (MOS, 0.1 units) on a scale of 10-50

Media MOS Out

Field	Value
Parameter Name	mediaMOSOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/IP Group/Media MOS Out
CLI Name	show kpi current media mediastats ipgroup <index> mediamosout
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaMOSOut
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaMOSOut
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.15
Description	Outbound media Mean Opinion Score (MOS, 0.1 units) on a scale of 10-50

Media Packet Loss In Avg

Field	Value
Parameter Name	mediaPacketLossInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Packet Loss In Avg
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediapacketlossinavg
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaPacketLossInAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaPacketLossInAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.9
Description	Average inbound media packet loss [%]

Media Packet Loss In Max

Field	Value
Parameter Name	mediaPacketLossInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web	History/Media/Media Stats/IP Group/Media Packet Loss In Max

Field	Value
Name	
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediapacketlossinmax
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaPacketLossInMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaPacketLossInMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.11
Description	Maximum inbound media packet loss [%]

Media Packet Loss In Min

Field	Value
Parameter Name	mediaPacketLossInMin
Type	gauge
Calculation Type	min
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Packet Loss In Min
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediapacketlossinmin

Field	Value
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaPacketLossInMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaPacketLossInMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.10
Description	Minimum inbound media packet loss [%]

Media Packet Loss In

Field	Value
Parameter Name	mediaPacketLossIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/IP Group/Media Packet Loss In
CLI Name	show kpi current media mediastats ipgroup <index> mediapacketlossin
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaPacketLossIn
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaPacketLossIn
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.8
Description	Inbound media packet loss [%]

Media Packet Loss Out Avg

Field	Value
Parameter Name	mediaPacketLossOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Packet Loss Out Avg
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediapacketlossoutavg
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaPacketLossOutAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaPacketLossOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.12
Description	Average outbound media packet loss [%]

Media Packet Loss Out Max

Field	Value
Parameter Name	mediaPacketLossOutMax

Field	Value
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Packet Loss Out Max
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediapacketlossoutmax
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaPacketLossOutMax?interval=<index>
SNMP Name	ackPpiMediaStatsIntervalIpGroupMediaPacketLossOutMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.14
Description	Maximum outbound media packet loss [%]

Media Packet Loss Out Min

Field	Value
Parameter Name	mediaPacketLossOutMin
Type	gauge
Calculation Type	min

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Packet Loss Out Min
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediapacketlossoutmin
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaPacketLossOutMin?interval=<index>
SNMP Name	ackKpiMediaStatsIntervalIpGroupMediaPacketLossOutMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.13
Description	Minimum outbound media packet loss [%]

Media Packet Loss Out

Field	Value
Parameter Name	mediaPacketLossOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/Media/Media Stats/IP Group/Media Packet Loss Out
CLI Name	show kpi current media mediastats ipgroup <index> mediapacketlossout
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaPacketLoss Out
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaPacketLossOut
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.9
Description	Outbound media packet loss [%]

Media Packets In Total

Field	Value
Parameter Name	mediaPacketsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/IP Group/Media Packets In Total
CLI Name	show kpi current media mediastats ipgroup <index> mediapacketsintotal
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaPacketsInTotal
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaPacketsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.2
Description	Total number of received media packets

Media Packets In

Field	Value
Parameter Name	mediaPacketsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Packets In
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediapacketsin
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaPacketsIn?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaPacketsIn
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.3
Description	Number of received media packets

Media Packets Out Total

Field	Value
Parameter Name	mediaPacketsOutTotal
Type	counter
Calculation Type	value

Field	Value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/IP Group/Media Packets Out Total
CLI Name	show kpi current media mediastats ipgroup <index> mediapacketsouttotal
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaPacketsOut Total
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaPacketsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.3
Description	Total number of transmitted media packets

Media Packets Out

Field	Value
Parameter Name	mediaPacketsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Packets Out
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediapacketsout

Field	Value
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaPacketsOut?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaPacketsOut
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.4
Description	Number of transmitted media packets

Media Quality In Max

Field	Value
Parameter Name	mediaQualityInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Quality In Max
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediaqualityinmax
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaQualityInMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaQualityInMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.34

Field	Value
Description	Maximum inbound media quality (0: Red, 1: Yellow, 2: Green)

Media Quality In Min

Field	Value
Parameter Name	mediaQualityInMin
Type	gauge
Calculation Type	min
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Quality In Min
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediaqualityinmin
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaQualityInMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaQualityInMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.33
Description	Minimum inbound media quality (0: Red, 1: Yellow, 2: Green)

Media Quality In

Field	Value
Parameter Name	mediaQualityIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/IP Group/Media Quality In
CLI Name	show kpi current media mediastats ipgroup <index> mediaqualityin
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaQualityIn
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaQualityIn
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.16
Description	Inbound media quality (0: Red, 1: Yellow, 2: Green)

Media Quality Out Max

Field	Value
Parameter Name	mediaQualityOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Quality Out Max
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediaqualityoutmax
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaQualityOutMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaQualityOutMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.36
Description	Maximum outbound media quality (0: Red, 1: Yellow, 2: Green)

Media Quality Out Min

Field	Value
Parameter Name	mediaQualityOutMin
Type	gauge
Calculation Type	min
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Quality Out Min
CLI Name	show kpi interval <index> media mediastats ipgroup <index>

Field	Value
	mediaqualityoutmin
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaQualityOutMin?interval=<index>
SNMP Name	acKpiMediaStatsIntervallpGroupMediaQualityOutMin
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.35
Description	Minimum outbound media quality (0: Red, 1: Yellow, 2: Green)

Media Quality Out

Field	Value
Parameter Name	mediaQualityOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/IP Group/Media Quality Out
CLI Name	show kpi current media mediastats ipgroup <index> mediaqualityout
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaQualityOut
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaQualityOut
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.17
Description	Outbound media quality (0: Red, 1: Yellow, 2: Green)

Media RTP Streams Avg

Field	Value
Parameter Name	mediaRtpStreamsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media RTP Streams Avg
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediartpstreamsavg
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaRtpStreamsAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaRtpStreamsAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.39
Description	Average number of media RTP streams (legs)

Media RTP Streams Max

Field	Value
Parameter Name	mediaRtpStreamsMax
Type	gauge
Calculation	max

Field	Value
n Type	
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media RTP Streams Max
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediartpstreamsmax
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaRtpStreamsMax?interval=<index>
SNMP Name	ackKpiMediaStatsIntervalIpGroupMediaRtpStreamsMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.40
Description	Maximum number of media RTP streams (legs)

Media RTP Streams

Field	Value
Parameter Name	mediaRtpStreams
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported	All

Field	Value
Platforms	
Web Name	Current/Media/Media Stats/IP Group/Media RTP Streams
CLI Name	show kpi current media mediastats ipgroup <index> mediartpstreams
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaRtpStreams
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaRtpStreams
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.19
Description	Number of media RTP streams (legs)

Media SIP Rec Streams Avg

Field	Value
Parameter Name	mediaSipRecStreamsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media SIP Rec Streams Avg
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediasiprecstreamsavg
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaSipRecStreamsAvg?interval=<index>

Field	Value
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaSipRecStreamsAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.43
Description	Average number of media SIP-REC streams (legs)

Media SIP Rec Streams Max

Field	Value
Parameter Name	mediaSipRecStreamsMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media SIP Rec Streams Max
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediasiprecstreamsmax
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaSipRecStreamsMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaSipRecStreamsMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.44

Field	Value
Description	Maximum number of media SIP-REC streams (legs)

Media SIP Rec Streams

Field	Value
Parameter Name	mediaSipRecStreams
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/IP Group/Media SIP Rec Streams
CLI Name	show kpi current media mediastats ipgroup <index> mediasiprecstreams
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaSipRecStreams
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaSipRecStreams
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.21
Description	Number of media SIP-REC streams (legs)

Media SRTP Streams Avg

Field	Value
Parameter Name	mediaSrtpStreamsAvg
Type	gauge
Calculation Type	average

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media SRTP Streams Avg
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediasrtpstreamsavg
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaSrtpStreamsAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaSrtpStreamsAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.41
Description	Average number of media SRTP streams (legs)

Media SRTP Streams Max

Field	Value
Parameter Name	mediaSrtpStreamsMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media SRTP Streams Max
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediasrtpstreamsmax
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaSrtpStreamsMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaSrtpStreamsMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.42
Description	Maximum number of media SRTP streams (legs)

Media SRTP Streams

Field	Value
Parameter Name	mediaSrtpStreams
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/IP Group/Media SRTP Streams
CLI Name	show kpi current media mediastats ipgroup <index> mediasrtpstreams
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaSrtpStrea

Field	Value
	ms
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaSrtpStreams
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.20
Description	Number of media SRTP streams (legs)

Media Streams Avg

Field	Value
Parameter Name	mediaStreamsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Streams Avg
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediastreamsavg
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaStreamsAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaStreamsAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.37
Description	Average number of media streams (legs)

Media Streams Max

Field	Value
Parameter Name	mediaStreamsMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Streams Max
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediastreamsmax
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaStreamsMax?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaStreamsMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.38
Description	Maximum number of media streams (legs)

Media Streams

Field	Value
Parameter Name	mediaStreams
Type	gauge
Calculation	value

Field	Value
Type	
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/IP Group/Media Streams
CLI Name	show kpi current media mediastats ipgroup <index> mediastreams
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaStreams
SNMP Name	ackPiiMediaStatsCurrentIpgroupMediaStreams
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.18
Description	Number of media streams (legs)

Media Web RTC Streams Avg

Field	Value
Parameter Name	mediaWebRTCStreamsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Web RTC Streams Avg
CLI Name	show kpi interval <index> media mediastats ipgroup <index>

Field	Value
	mediawebrtcstreamsavg
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaWebRTCStreamsAvg?interval=<index>
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaWebRTCStreamsAvg
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.45
Description	Average number of media WebRTC streams (legs)

Media Web RTC Streams Max

Field	Value
Parameter Name	mediaWebRTCStreamsMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Media/Media Stats/IP Group/Media Web RTC Streams Max
CLI Name	show kpi interval <index> media mediastats ipgroup <index> mediawebrtcstreamsmax
REST Name	/api/v1/kpi/history/media/mediaStats/ipGroup/<index>/mediaWebRTCStreamsMax?interval=<index>

Field	Value
SNMP Name	acKpiMediaStatsIntervalIpGroupMediaWebRTCStreamsMax
SNMP OID	1.3.6.1.4.1.5003.15.5.1.2.2.1.1.46
Description	Maximum number of media WebRTC streams (legs)

Media Web RTC Streams

Field	Value
Parameter Name	mediaWebRTCStreams
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Media/Media Stats/IP Group/Media Web RTC Streams
CLI Name	show kpi current media mediastats ipgroup <index> mediawebrtcstreams
REST Name	/api/v1/kpi/current/media/mediaStats/ipGroup/<index>/mediaWebRTCStreams
SNMP Name	acKpiMediaStatsCurrentIpGroupMediaWebRTCStreams
SNMP OID	1.3.6.1.4.1.5003.15.5.1.1.2.1.1.22
Description	Number of media WebRTC streams (legs)

5 network

The following lists the network value-related performance monitoring groups:

- ddosStats
- tlsStats
- haStats
- portStats

ddosStats

The following lists the ddosStats-related performance monitoring elements:

- global

global

The following lists the global-related performance monitoring parameters:

- glDroppedTotal
- glDropped
- glProcessedTotal
- glProcessed
- glDropRate
- glDropRateAvg
- glDropRateMax
- synDroppedTotal
- synDropped
- synProcessedTotal
- synProcessed
- synDropRate
- synDropRateAvg
- synDropRateMax
- sipPacketsTotal
- sipPackets
- nonSipPacketsTotal
- nonSipPackets
- glRatio

- glRatioAvg
- glRatioMax
- wlProcessedTotal
- wlProcessed
- wlRatio
- wlRatioAvg
- wlRatioMax
- wLDroppedTotal
- wLDropped
- wLDropRate
- wLDropRateAvg
- wLDropRateMax
- blDroppedTotal
- blDropped
- wlEntries
- wlEntriesAvg
- wlEntriesMax
- contrackDroppedTotal
- contrackDropped
- aclDroppedTotal
- rejectedSipTlsConnTotal
- attemptedSipTlsConnTotal
- activeSipTlsConnTotal
- activeSipTlsConn
- rejectedSipTlsConn
- attemptedSipTlsConn
- activeSipTlsConnAvg
- activeSipTlsConnMax

Acl Dropped Total

Field	Value
Parameter Name	aclDroppedTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/DDOS Stats/Global/Acl Dropped Total
CLI Name	show kpi current network ddosstats global acldroppedtotal
REST Name	/api/v1/kpi/current/network/ddosStats/global/acldroppedTotal
SNMP Name	acKpiDdosStatsCurrentGlobalAcldroppedTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.1.1.1.1
Description	Total number of IP packets dropped by Access List

BI Dropped Total

Field	Value
Parameter Name	bIDroppedTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/DDOS Stats/Global/BI Dropped Total
CLI Name	show kpi current network ddosstats global bldroppedtotal
REST Name	/api/v1/kpi/current/network/ddosStats/global/bIDroppedTotal
SNMP Name	acKpiDdosStatsCurrentGlobalBIDroppedTotal

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.6.1.1.1.6
Description	Total number of IP packets dropped by Black List

BI Dropped

Field	Value
Parameter Name	bIDropped
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/BI Dropped
CLI Name	show kpi interval <index> network ddosstats global bldropped
REST Name	/api/v1/kpi/history/network/ddosStats/global/bIDropped?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalBIDropped
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.7
Description	Number of IP packets dropped by Black List

Contrack Dropped Total

Field	Value
Parameter Name	contrackDroppedTotal

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/DDOS Stats/Global/Contrack Dropped Total
CLI Name	show kpi current network ddosstats global contrackdroppedtotal
REST Name	/api/v1/kpi/current/network/ddosStats/global/contrackDroppedTotal
SNMP Name	acKpiDdosStatsCurrentGlobalContrackDroppedTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.1.1.1.4
Description	Total number of TCP connections dropped by contrack

Contrack Dropped

Field	Value
Parameter Name	contrackDropped
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/Contrack Dropped

Field	Value
CLI Name	show kpi interval <index> network ddosstats global contrackdropped
REST Name	/api/v1/kpi/history/network/ddosStats/global/contrackDropped?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalContrackDropped
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.4
Description	Number of TCP connections dropped by contrack

GI Drop Rate Avg

Field	Value
Parameter Name	glDropRateAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/GI Drop Rate Avg
CLI Name	show kpi interval <index> network ddosstats global gldroprateavg
REST Name	/api/v1/kpi/history/network/ddosStats/global/glDropRateAvg?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalGIDropRateAvg
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.23
Description	Average packet drop rate by Grey List (0.1% units)

GI Drop Rate Max

Field	Value
Parameter Name	glDropRateMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/GI Drop Rate Max
CLI Name	show kpi interval <index> network ddosstats global gldropratemax
REST Name	/api/v1/kpi/history/network/ddosStats/global/glDropRateMax?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalGIDropRateMax
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.22
Description	Maximum packet drop rate by Grey List (0.1% units)

GI Drop Rate

Field	Value
Parameter Name	glDropRate
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/Network/DDOS Stats/Global/GI Drop Rate
CLI Name	show kpi current network ddosstats global gldroprate
REST Name	/api/v1/kpi/current/network/ddosStats/global/gIDropRate
SNMP Name	acKpiDdosStatsCurrentGlobalGIDropRate
SNMP OID	1.3.6.1.4.1.5003.15.6.1.1.1.17
Description	Packet drop rate by Grey List (0.1% units)

GI Dropped Total

Field	Value
Parameter Name	gIDroppedTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/DDOS Stats/Global/GI Dropped Total
CLI Name	show kpi current network ddosstats global gldroppedtotal
REST Name	/api/v1/kpi/current/network/ddosStats/global/gIDroppedTotal
SNMP Name	acKpiDdosStatsCurrentGlobalGIDroppedTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.1.1.1.19
Description	Total number IP packets dropped by Grey List

GI Dropped

Field	Value
Parameter Name	gIDropped
Type	counter

Field	Value
Calculation Type	value
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/GI Dropped
CLI Name	show kpi interval <index> network ddosstats global gldropped
REST Name	/api/v1/kpi/history/network/ddosStats/global/gIDropped?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalGIDropped
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.25
Description	Number of IP packets dropped by Grey List

GI Processed Total

Field	Value
Parameter Name	gIProcessedTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/DDOS Stats/Global/GI Processed Total
CLI Name	show kpi current network ddosstats global gIprocessedtotal
REST Name	/api/v1/kpi/current/network/ddosStats/global/gIProcessedTotal

Field	Value
SNMP Name	acKpiDdosStatsCurrentGlobalGIProcessedTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.1.1.1.18
Description	Total number IP packets processed by Grey List

GI Processed

Field	Value
Parameter Name	glProcessed
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/GI Processed
CLI Name	show kpi interval <index> network ddosstats global glprocessed
REST Name	/api/v1/kpi/history/network/ddosStats/global/glProcessed?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalGIProcessed
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.24
Description	Number of IP packets processed by Grey List

GI Ratio Avg

Field	Value
Parameter	glRatioAvg

Field	Value
Name	
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/GI Ratio Avg
CLI Name	show kpi interval <index> network ddosstats global glratioavg
REST Name	/api/v1/kpi/history/network/ddosStats/global/glRatioAvg?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalGIratioAvg
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.15
Description	Average percentage of SIP packets processed by Grey List (0.1% units)

GI Ratio Max

Field	Value
Parameter Name	glRatioMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	100

Field	Value
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/GI Ratio Max
CLI Name	show kpi interval <index> network ddosstats global glratiomax
REST Name	/api/v1/kpi/history/network/ddosStats/global/glRatioMax?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalGIRatioMax
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.14
Description	Maximum percentage of SIP packets processed by Grey List (0.1% units)

GI Ratio

Field	Value
Parameter Name	glRatio
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/DDOS Stats/Global/GI Ratio
CLI Name	show kpi current network ddosstats global glratio
REST Name	/api/v1/kpi/current/network/ddosStats/global/glRatio
SNMP Name	acKpiDdosStatsCurrentGlobalGIRatio
SNMP OID	1.3.6.1.4.1.5003.15.6.1.1.1.11
Description	Percentage of SIP packets processed by Grey List (0.1% units)

Non SIP Packets Total

Field	Value
Parameter Name	nonSipPacketsTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/DDOS Stats/Global/Non SIP Packets Total
CLI Name	show kpi current network ddosstats global nonsippackettotal
REST Name	/api/v1/kpi/current/network/ddosStats/global/nonSipPacketsTotal
SNMP Name	acKpiDdosStatsCurrentGlobalNonSipPacketsTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.1.1.1.12
Description	Total number of non-SIP packets received

Non SIP Packets

Field	Value
Parameter Name	nonSipPackets
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	100
Supported Platforms	All

Field	Value
Web Name	History/Network/DDOS Stats/Global/Non SIP Packets
CLI Name	show kpi interval <index> network ddosstats global nonsippackets
REST Name	/api/v1/kpi/history/network/ddosStats/global/nonSipPackets?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalNonSipPackets
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.16
Description	Number of non-SIP packets received

SIP Packets Total

Field	Value
Parameter Name	sipPacketsTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/DDOS Stats/Global/SIP Packets Total
CLI Name	show kpi current network ddosstats global sippacketstotal
REST Name	/api/v1/kpi/current/network/ddosStats/global/sipPacketsTotal
SNMP Name	acKpiDdosStatsCurrentGlobalSipPacketsTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.1.1.1.13
Description	Total number of SIP packets received

SIP Packets

Field	Value
Parameter Name	sipPackets

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/SIP Packets
CLI Name	show kpi interval <index> network ddosstats global sippackets
REST Name	/api/v1/kpi/history/network/ddosStats/global/sipPackets?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalSipPackets
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.17
Description	Number of SIP packets received

Syn Drop Rate Avg

Field	Value
Parameter Name	synDropRateAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	100
Supported	All

Field	Value
Platforms	
Web Name	History/Network/DDOS Stats/Global/Syn Drop Rate Avg
CLI Name	show kpi interval <index> network ddosstats global syndroprateavg
REST Name	/api/v1/kpi/history/network/ddosStats/global/synDropRateAvg?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalSynDropRateAvg
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.19
Description	Average drop rate of TCP SYN packets (0.1% units)

Syn Drop Rate Max

Field	Value
Parameter Name	synDropRateMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/Syn Drop Rate Max
CLI Name	show kpi interval <index> network ddosstats global syndropratemax
REST Name	/api/v1/kpi/history/network/ddosStats/global/synDropRateMax?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalSynDropRateMax

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.18
Description	Maximum drop rate of TCP SYN packets (0.1% units)

Syn Drop Rate

Field	Value
Parameter Name	synDropRate
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/DDOS Stats/Global/Syn Drop Rate
CLI Name	show kpi current network ddosstats global syndroprate
REST Name	/api/v1/kpi/current/network/ddosStats/global/synDropRate
SNMP Name	acKpiDdosStatsCurrentGlobalSynDropRate
SNMP OID	1.3.6.1.4.1.5003.15.6.1.1.1.14
Description	Drop rate of TCP SYN packets (0.1% units)

Syn Dropped Total

Field	Value
Parameter Name	synDroppedTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/DDOS Stats/Global/Syn Dropped Total

Field	Value
CLI Name	show kpi current network ddosstats global syndroppedtotal
REST Name	/api/v1/kpi/current/network/ddosStats/global/synDroppedTotal
SNMP Name	acKpiDdosStatsCurrentGlobalSynDroppedTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.1.1.1.16
Description	Total number of TCP SYN packets dropped

Syn Dropped

Field	Value
Parameter Name	synDropped
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/Syn Dropped
CLI Name	show kpi interval <index> network ddosstats global syndropped
REST Name	/api/v1/kpi/history/network/ddosStats/global/synDropped?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalSynDropped
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.21
Description	Number of TCP SYN packets dropped

Syn Processed Total

Field	Value
Parameter Name	synProcessedTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/DDOS Stats/Global/Syn Processed Total
CLI Name	show kpi current network ddosstats global synprocessedtotal
REST Name	/api/v1/kpi/current/network/ddosStats/global/synProcessedTotal
SNMP Name	ackKpiDdosStatsCurrentGlobalSynProcessedTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.1.1.1.15
Description	Total number of TCP SYN packets processed

Syn Processed

Field	Value
Parameter Name	synProcessed
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	100
Supported Platforms	All

Field	Value
Web Name	History/Network/DDOS Stats/Global/Syn Processed
CLI Name	show kpi interval <index> network ddosstats global synprocessed
REST Name	/api/v1/kpi/history/network/ddosStats/global/synProcessed?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalSynProcessed
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.20
Description	Number of TCP SYN packets processed

WI Drop Rate Avg

Field	Value
Parameter Name	wlDropRateAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/WI Drop Rate Avg
CLI Name	show kpi interval <index> network ddosstats global wldroprateavg
REST Name	/api/v1/kpi/history/network/ddosStats/global/wlDropRateAvg?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalWIDropRateAvg
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.9
Description	Average packet drop rate by White List (0.1% units)

WI Drop Rate Max

Field	Value
Parameter Name	wlDropRateMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/WI Drop Rate Max
CLI Name	show kpi interval <index> network ddosstats global wldropratemax
REST Name	/api/v1/kpi/history/network/ddosStats/global/wlDropRateMax?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalWIDropRateMax
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.8
Description	Maximum packet drop rate by White List (0.1% units)

WI Drop Rate

Field	Value
Parameter Name	wlDropRate
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/Network/DDOS Stats/Global/WI Drop Rate
CLI Name	show kpi current network ddosstats global wldroprate
REST Name	/api/v1/kpi/current/network/ddosStats/global/wIDropRate
SNMP Name	acKpiDdosStatsCurrentGlobalWIDropRate
SNMP OID	1.3.6.1.4.1.5003.15.6.1.1.1.7
Description	Packet drop rate by White List (0.1% units)

WI Dropped Total

Field	Value
Parameter Name	wIDroppedTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/DDOS Stats/Global/WI Dropped Total
CLI Name	show kpi current network ddosstats global wldroppedtotal
REST Name	/api/v1/kpi/current/network/ddosStats/global/wIDroppedTotal
SNMP Name	acKpiDdosStatsCurrentGlobalWIDroppedTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.1.1.1.8
Description	Total number of IP packets dropped by White List

WI Dropped

Field	Value
Parameter Name	wIDropped

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/WI Dropped
CLI Name	show kpi interval <index> network ddosstats global wldropped
REST Name	/api/v1/kpi/history/network/ddosStats/global/wIDropped?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalWIDropped
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.10
Description	Number of IP packets dropped by White List

WI Entries Avg

Field	Value
Parameter Name	wlEntriesAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	100
Supported	All

Field	Value
Platforms	
Web Name	History/Network/DDOS Stats/Global/WI Entries Avg
CLI Name	show kpi interval <index> network ddosstats global wlentriesavg
REST Name	/api/v1/kpi/history/network/ddosStats/global/wlEntriesAvg?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalWIEntriesAvg
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.6
Description	Average number of entries in White List table

WI Entries Max

Field	Value
Parameter Name	wlEntriesMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/WI Entries Max
CLI Name	show kpi interval <index> network ddosstats global wlentriesmax
REST Name	/api/v1/kpi/history/network/ddosStats/global/wlEntriesMax?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalWIEntriesMax

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.5
Description	Maximum number of entries in White List table

WI Entries

Field	Value
Parameter Name	wlEntries
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/DDOS Stats/Global/WI Entries
CLI Name	show kpi current network ddosstats global wlentries
REST Name	/api/v1/kpi/current/network/ddosStats/global/wlEntries
SNMP Name	acKpiDdosStatsCurrentGlobalWIEntries
SNMP OID	1.3.6.1.4.1.5003.15.6.1.1.1.5
Description	Number of entries in White List table

WI Processed Total

Field	Value
Parameter Name	wlProcessedTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/DDOS Stats/Global/WI Processed Total

Field	Value
CLI Name	show kpi current network ddosstats global wlprocessedtotal
REST Name	/api/v1/kpi/current/network/ddosStats/global/wlProcessedTotal
SNMP Name	acKpiDdosStatsCurrentGlobalWlProcessedTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.1.1.1.10
Description	Total number of IP packets processed by White List

WI Processed

Field	Value
Parameter Name	wlProcessed
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/WI Processed
CLI Name	show kpi interval <index> network ddosstats global wlprocessed
REST Name	/api/v1/kpi/history/network/ddosStats/global/wlProcessed?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalWlProcessed
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.13
Description	Number of IP packets processed by White List

WI Ratio Avg

Field	Value
Parameter Name	wlRatioAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/WI Ratio Avg
CLI Name	show kpi interval <index> network ddosstats global wlratioavg
REST Name	/api/v1/kpi/history/network/ddosStats/global/wlRatioAvg?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalWIRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.12
Description	Average percentage of SIP packets processed by White List (0.1% units)

WI Ratio Max

Field	Value
Parameter Name	wlRatioMax
Type	gauge
Calculation Type	max
Realtime / History	History

Field	Value
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/DDOS Stats/Global/WI Ratio Max
CLI Name	show kpi interval <index> network ddosstats global wlratiomax
REST Name	/api/v1/kpi/history/network/ddosStats/global/wlRatioMax?interval=<index>
SNMP Name	acKpiDdosStatsIntervalGlobalWlRatioMax
SNMP OID	1.3.6.1.4.1.5003.15.6.1.2.1.1.1.11
Description	Maximum percentage of SIP packets processed by White List (0.1% units)

WI Ratio

Field	Value
Parameter Name	wlRatio
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/DDOS Stats/Global/WI Ratio
CLI Name	show kpi current network ddosstats global wlratio
REST Name	/api/v1/kpi/current/network/ddosStats/global/wlRatio
SNMP Name	acKpiDdosStatsCurrentGlobalWlRatio
SNMP OID	1.3.6.1.4.1.5003.15.6.1.1.1.9
Description	Percentage of SIP packets processed by White List (0.1% units)

haStats

The following lists the haStats-related performance monitoring elements:

- global

global

The following lists the global-related performance monitoring parameters:

- haActivePacketLoss
- haActivePacketLossAvg
- haActivePacketLossMax
- haRedundantPacketLoss
- haRedundantPacketLossAvg
- haRedundantPacketLossMax

Ha Active Packet Loss Avg

Field	Value
Parameter Name	haActivePacketLossAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Network/Ha Stats/Global/Ha Active Packet Loss Avg
CLI Name	show kpi interval <index> network hastats global haactivepacketlossavg
REST Name	/api/v1/kpi/history/network/haStats/global/haActivePacketLossAvg?interval=<index>
SNMP Name	acKpiHaStatsIntervalGlobalHaActivePacketLossAvg

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.6.2.2.1.1.1.5
Description	Average percent of HA KA packets lost by Active unit (in 0.01%)

Ha Active Packet Loss Max

Field	Value
Parameter Name	haActivePacketLossMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Network/Ha Stats/Global/Ha Active Packet Loss Max
CLI Name	show kpi interval <index> network hastats global haactivepacketlossmax
REST Name	/api/v1/kpi/history/network/haStats/global/haActivePacketLossMax?interval=<index>
SNMP Name	acKpiHaStatsIntervalGlobalHaActivePacketLossMax
SNMP OID	1.3.6.1.4.1.5003.15.6.2.2.1.1.1.4
Description	Maximum percent of HA KA packets lost by Active unit (in 0.01%)

Ha Active Packet Loss

Field	Value
Parameter Name	haActivePacketLoss

Field	Value
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/Ha Stats/Global/Ha Active Packet Loss
CLI Name	show kpi current network hastats global haactivepacketloss
REST Name	/api/v1/kpi/current/network/haStats/global/haActivePacketLoss
SNMP Name	acKpiHaStatsCurrentGlobalHaActivePacketLoss
SNMP OID	1.3.6.1.4.1.5003.15.6.2.1.1.2
Description	Percent of HA keepalive packets lost by Active unit (in 0.01%)

Ha Redundant Packet Loss Avg

Field	Value
Parameter Name	haRedundantPacketLossAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Network/Ha Stats/Global/Ha Redundant Packet Loss Avg
CLI Name	show kpi interval <index> network hastats global haredundantpacketlossavg

Field	Value
REST Name	/api/v1/kpi/history/network/haStats/global/haRedundantPacketLossAvg?interval=<index>
SNMP Name	acKpiHaStatsIntervalGlobalHaRedundantPacketLossAvg
SNMP OID	1.3.6.1.4.1.5003.15.6.2.2.1.1.1.3
Description	Average percent of HA KA packets lost by Redundant unit (in 0.01%)

Ha Redundant Packet Loss Max

Field	Value
Parameter Name	haRedundantPacketLossMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Network/Ha Stats/Global/Ha Redundant Packet Loss Max
CLI Name	show kpi interval <index> network hastats global haredundantpacketlossmax
REST Name	/api/v1/kpi/history/network/haStats/global/haRedundantPacketLossMax?interval=<index>
SNMP Name	acKpiHaStatsIntervalGlobalHaRedundantPacketLossMax
SNMP OID	1.3.6.1.4.1.5003.15.6.2.2.1.1.1.2
Description	Maximum percent of HA KA packets lost by Redundant unit (in 0.01%)

Field	Value
n	

Ha Redundant Packet Loss

Field	Value
Parameter Name	haRedundantPacketLoss
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/Ha Stats/Global/Ha Redundant Packet Loss
CLI Name	show kpi current network hastats global haredundantpacketloss
REST Name	/api/v1/kpi/current/network/haStats/global/haRedundantPacketLoss
SNMP Name	acKpiHaStatsCurrentGlobalHaRedundantPacketLoss
SNMP OID	1.3.6.1.4.1.5003.15.6.2.1.1.1
Description	Percent of HA keepalive packets lost by Redundant unit (in 0.01%)

portStats

The following lists the portStats-related performance monitoring elements:

- port

port

The following lists the port-related performance monitoring parameters:

- bytesInTotal
- bytesIn
- bytesOutTotal

- bytesOut
- packetsInTotal
- packetsIn
- packetsOutTotal
- packetsOut
- fifoErrorInTotal
- fifoErrorIn
- fifoErrorOutTotal
- fifoErrorOut
- droppedInTotal
- droppedIn
- droppedOutTotal
- droppedOut
- frameErrorInTotal
- frameErrorIn
- compressedInTotal
- compressedIn
- collisionsTotal
- collisions
- carrierErrorsOutTotal
- carrierErrorsOut
- compressedOutTotal
- compressedOut
- unicastInTotal
- unicastIn
- unicastOutTotal
- unicastOut
- multicastInTotal
- multicastIn
- multicastOutTotal
- multicastOut
- broadcastInTotal

- broadcastIn
- broadcastOutTotal
- broadcastOut
- fcsErrorInTotal
- fcsErrorIn
- fcsErrorOutTotal
- fcsErrorOut
- discardInTotal
- discardIn

Broadcast In Total

Field	Value
Parameter Name	broadcastInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	Current/Network/Port Stats/Port/Broadcast In Total
CLI Name	show kpi current network portstats port <index> broadcastintotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/broadcastInTotal
SNMP Name	acKpiPortStatsCurrentPortBroadcastInTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.6
Description	Total number of received broadcast packets

Broadcast In

Field	Value
Parameter Name	broadcastIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	History/Network/Port Stats/Port/Broadcast In
CLI Name	show kpi interval <index> network portstats port <index> broadcastin
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/broadcastIn?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortBroadcastIn
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.7
Description	Number of received broadcast packets

Broadcast Out Total

Field	Value
Parameter Name	broadcastOutTotal
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	Current/Network/Port Stats/Port/Broadcast Out Total
CLI Name	show kpi current network portstats port <index> broadcastouttotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/broadcastOutTotal
SNMP Name	acKpiPortStatsCurrentPortBroadcastOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.5
Description	Total number of trasmitted broadcast packets

Broadcast Out

Field	Value
Parameter Name	broadcastOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	History/Network/Port Stats/Port/Broadcast Out
CLI Name	show kpi interval <index> network portstats port <index> broadcastout
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/broadcastOut?interval=<index>
SNMP	acKpiPortStatsIntervalPortBroadcastOut

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.6
Description	Number of trasmitted broadcast packets

Bytes In Total

Field	Value
Parameter Name	bytesInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/Port Stats/Port/Bytes In Total
CLI Name	show kpi current network portstats port <index> bytesintotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/bytesInTotal
SNMP Name	acKpiPortStatsCurrentPortBytesInTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.23
Description	Total number of received bytes

Bytes In

Field	Value
Parameter Name	bytesIn
Type	counter
Calculation Type	value

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Network/Port Stats/Port/Bytes In
CLI Name	show kpi interval <index> network portstats port <index> bytesin
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/bytesIn?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortBytesIn
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.24
Description	Number of received bytes

Bytes Out Total

Field	Value
Parameter Name	bytesOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/Port Stats/Port/Bytes Out Total
CLI Name	show kpi current network portstats port <index> bytesouttotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/bytesOutTotal
SNMP Name	acKpiPortStatsCurrentPortBytesOutTotal

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.22
Description	Total number of transmitted bytes

Bytes Out

Field	Value
Parameter Name	bytesOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/Network/Port Stats/Port/Bytes Out
CLI Name	show kpi interval <index> network portstats port <index> bytesout
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/bytesOut?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortBytesOut
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.23
Description	Number of transmitted bytes

Carrier Errors Out Total

Field	Value
Parameter Name	carrierErrorsOutTotal

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/Network/Port Stats/Port/Carrier Errors Out Total
CLI Name	show kpi current network portstats port <index> carriererrorsouttotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/carrierErrorsOutTotal
SNMP Name	acKpiPortStatsCurrentPortCarrierErrorsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.12
Description	Total number of transmitted carrier errors

Carrier Errors Out

Field	Value
Parameter Name	carrierErrorsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software

Field	Value
Web Name	History/Network/Port Stats/Port/Carrier Errors Out
CLI Name	show kpi interval <index> network portstats port <index> carriererrorsout
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/carrierErrorsOut?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortCarrierErrorsOut
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.13
Description	Number of transmitted carrier errors

Collisions Total

Field	Value
Parameter Name	collisionsTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/Network/Port Stats/Port/Collisions Total
CLI Name	show kpi current network portstats port <index> collisionstotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/collisionsTotal
SNMP Name	acKpiPortStatsCurrentPortCollisionsTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.13
Description	Total number of collisions

Collisions

Field	Value
Parameter Name	collisions
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/Network/Port Stats/Port/Collisions
CLI Name	show kpi interval <index> network portstats port <index> collisions
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/collisions?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortCollisions
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.14
Description	Number of collisions

Compressed In Total

Field	Value
Parameter Name	compressedInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/Network/Port Stats/Port/Compressed In Total
CLI Name	show kpi current network portstats port <index> compressedintotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/compressedInTotal
SNMP Name	acKpiPortStatsCurrentPortCompressedInTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.14
Description	Total number of received compressed packets

Compressed In

Field	Value
Parameter Name	compressedIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/Network/Port Stats/Port/Compressed In
CLI Name	show kpi interval <index> network portstats port <index> compressedin
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/compressedIn?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortCompressedIn

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.15
Description	Number of received compressed packets

Compressed Out Total

Field	Value
Parameter Name	compressedOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/Network/Port Stats/Port/Compressed Out Total
CLI Name	show kpi current network portstats port <index> compressedouttotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/compressedOutTotal
SNMP Name	acKpiPortStatsCurrentPortCompressedOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.11
Description	Total number of transmitted compressed packets

Compressed Out

Field	Value
Parameter Name	compressedOut
Type	counter
Calculation	value

Field	Value
Type	
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/Network/Port Stats/Port/Compressed Out
CLI Name	show kpi interval <index> network portstats port <index> compressedout
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/compressedOut?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortCompressedOut
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.12
Description	Number of transmitted compressed packets

Discard In Total

Field	Value
Parameter Name	discardInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	Current/Network/Port Stats/Port/Discard In Total

Field	Value
CLI Name	show kpi current network portstats port <index> discardintotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/discardInTotal
SNMP Name	acKpiPortStatsCurrentPortDiscardInTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.2
Description	Total number of received packets discarded

Discard In

Field	Value
Parameter Name	discardIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	History/Network/Port Stats/Port/Discard In
CLI Name	show kpi interval <index> network portstats port <index> discardin
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/discardIn?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortDiscardIn
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.3
Description	Number of received packets discarded

Dropped In Total

Field	Value
Parameter Name	droppedInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/Network/Port Stats/Port/Dropped In Total
CLI Name	show kpi current network portstats port <index> droppedintotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/droppedInTotal
SNMP Name	acKpiPortStatsCurrentPortDroppedInTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.17
Description	Total number of received packets dropped

Dropped In

Field	Value
Parameter Name	droppedIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/Network/Port Stats/Port/Dropped In
CLI Name	show kpi interval <index> network portstats port <index> droppedin
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/droppedIn?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortDroppedIn
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.18
Description	Number of received packets dropped

Dropped Out Total

Field	Value
Parameter Name	droppedOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/Network/Port Stats/Port/Dropped Out Total
CLI Name	show kpi current network portstats port <index> droppedouttotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/droppedOutTotal
SNMP Name	acKpiPortStatsCurrentPortDroppedOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.16
Description	Total number of transmitted packets dropped

Dropped Out

Field	Value
Parameter Name	droppedOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/Network/Port Stats/Port/Dropped Out
CLI Name	show kpi interval <index> network portstats port <index> droppedout
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/droppedOut?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortDroppedOut
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.17
Description	Number of transmitted packets dropped

FCS Error In Total

Field	Value
Parameter Name	fcsErrorInTotal
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	Current/Network/Port Stats/Port/FCS Error In Total
CLI Name	show kpi current network portstats port <index> fcerrorintotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/fcsErrorInTotal
SNMP Name	acKpiPortStatsCurrentPortFcsErrorInTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.4
Description	Total number of received FCS errors

FCS Error In

Field	Value
Parameter Name	fcsErrorIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	History/Network/Port Stats/Port/FCS Error In
CLI Name	show kpi interval <index> network portstats port <index> fcerrorin
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/fcsErrorIn?interval=<index>
SNMP	acKpiPortStatsIntervalPortFcsErrorIn

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.5
Description	Number of received FCS errors

FCS Error Out Total

Field	Value
Parameter Name	fcsErrorOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	Current/Network/Port Stats/Port/FCS Error Out Total
CLI Name	show kpi current network portstats port <index> fcserrorouttotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/fcsErrorOutTotal
SNMP Name	acKpiPortStatsCurrentPortFcsErrorOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.3
Description	Total number of transmitted FCS errors

FCS Error Out

Field	Value
Parameter Name	fcsErrorOut
Type	counter

Field	Value
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	History/Network/Port Stats/Port/FCS Error Out
CLI Name	show kpi interval <index> network portstats port <index> fcserrouout
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/fcsErrorOut?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortFcsErrorOut
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.4
Description	Number of transmitted FCS errors

FIFO Error In Total

Field	Value
Parameter Name	fifoErrorInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/Network/Port Stats/Port/FIFO Error In Total

Field	Value
CLI Name	show kpi current network portstats port <index> fifoerrorintotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/fifoErrorInTotal
SNMP Name	acKpiPortStatsCurrentPortFifoErrorInTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.19
Description	Total number of received FIFO errors

FIFO Error In

Field	Value
Parameter Name	fifoErrorIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/Network/Port Stats/Port/FIFO Error In
CLI Name	show kpi interval <index> network portstats port <index> fifoerrorin
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/fifoErrorIn?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortFifoErrorIn
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.20
Description	Number of received FIFO errors

FIFO Error Out Total

Field	Value
Parameter Name	fifoErrorOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/Network/Port Stats/Port/FIFO Error Out Total
CLI Name	show kpi current network portstats port <index> fifoerrorouttotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/fifoErrorOutTotal
SNMP Name	acKpiPortStatsCurrentPortFifoErrorOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.18
Description	Total number of transmitted FIFO errors

FIFO Error Out

Field	Value
Parameter Name	fifoErrorOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/Network/Port Stats/Port/FIFO Error Out
CLI Name	show kpi interval <index> network portstats port <index> fifoerrorout
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/fifoErrorOut?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortFifoErrorOut
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.19
Description	Number of transmitted FIFO errors

Frame Error In Total

Field	Value
Parameter Name	frameErrorInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/Network/Port Stats/Port/Frame Error In Total
CLI Name	show kpi current network portstats port <index> frameerrorintotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/frameErrorInTotal
SNMP Name	acKpiPortStatsCurrentPortFrameErrorInTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.15
Description	Total number of received frame errors

Frame Error In

Field	Value
Parameter Name	frameErrorIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/Network/Port Stats/Port/Frame Error In
CLI Name	show kpi interval <index> network portstats port <index> frameerrorin
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/frameErrorIn?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortFrameErrorIn
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.16
Description	Number of received frame errors

Multicast In Total

Field	Value
Parameter Name	multicastInTotal
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	Current/Network/Port Stats/Port/Multicast In Total
CLI Name	show kpi current network portstats port <index> multicastintotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/multicastInTotal
SNMP Name	acKpiPortStatsCurrentPortMulticastInTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.8
Description	Total number of received multicast packets

Multicast In

Field	Value
Parameter Name	multicastIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	History/Network/Port Stats/Port/Multicast In
CLI Name	show kpi interval <index> network portstats port <index> multicastin
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/multicastIn?interval=<index>
SNMP	acKpiPortStatsIntervalPortMulticastIn

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.9
Description	Number of received multicast packets

Multicast Out Total

Field	Value
Parameter Name	multicastOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	Current/Network/Port Stats/Port/Multicast Out Total
CLI Name	show kpi current network portstats port <index> multicastouttotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/multicastOutTotal
SNMP Name	ackPiPortStatsCurrentPortMulticastOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.7
Description	Total number of transmitted unicast packets

Multicast Out

Field	Value
Parameter Name	multicastOut
Type	counter

Field	Value
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	History/Network/Port Stats/Port/Multicast Out
CLI Name	show kpi interval <index> network portstats port <index> multicastout
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/multicastOut?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortMulticastOut
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.8
Description	Number of transmitted unicast packets

Packets In Total

Field	Value
Parameter Name	packetsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/Network/Port Stats/Port/Packets In Total

Field	Value
CLI Name	show kpi current network portstats port <index> packetsintotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/packetsInTotal
SNMP Name	acKpiPortStatsCurrentPortPacketsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.21
Description	Total number of received packets

Packets In

Field	Value
Parameter Name	packetsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/Network/Port Stats/Port/Packets In
CLI Name	show kpi interval <index> network portstats port <index> packetsin
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/packetsIn?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortPacketsIn
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.22
Description	Number of received packets

Packets Out Total

Field	Value
Parameter Name	packetsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/Network/Port Stats/Port/Packets Out Total
CLI Name	show kpi current network portstats port <index> packetsouttotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/packetsOutTotal
SNMP Name	acKpiPortStatsCurrentPortPacketsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.20
Description	Total number of transmitted packets

Packets Out

Field	Value
Parameter Name	packetsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/Network/Port Stats/Port/Packets Out
CLI Name	show kpi interval <index> network portstats port <index> packetsout
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/packetsOut?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortPacketsOut
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.21
Description	Number of transmitted packets

Unicast In Total

Field	Value
Parameter Name	unicastInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	Current/Network/Port Stats/Port/Unicast In Total
CLI Name	show kpi current network portstats port <index> unicastintotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/unicastInTotal
SNMP Name	acKpiPortStatsCurrentPortUnicastInTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.10
Description	Total number of received unicast packets

Unicast In

Field	Value
Parameter Name	unicastIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	History/Network/Port Stats/Port/Unicast In
CLI Name	show kpi interval <index> network portstats port <index> unicastin
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/unicastIn?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortUnicastIn
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.11
Description	Number of received unicast packets

Unicast Out Total

Field	Value
Parameter Name	unicastOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	Current/Network/Port Stats/Port/Unicast Out Total
CLI Name	show kpi current network portstats port <index> unicastouttotal
REST Name	/api/v1/kpi/current/network/portStats/port/<index>/unicastOutTotal
SNMP Name	acKpiPortStatsCurrentPortUnicastOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.3.1.2.1.1.9
Description	Total number of transmitted unicast packets

Unicast Out

Field	Value
Parameter Name	unicastOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 500; Mediant 500L; Mediant 800; Mediant 1000; MP-1288; Mediant 3100; Mediant 2600; Mediant 4000
Web Name	History/Network/Port Stats/Port/Unicast Out
CLI Name	show kpi interval <index> network portstats port <index> unicastout
REST Name	/api/v1/kpi/history/network/portStats/port/<index>/unicastOut?interval=<index>
SNMP Name	acKpiPortStatsIntervalPortUnicastOut

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.6.3.2.2.1.1.10
Description	Number of transmitted unicast packets

tlsStats

The following lists the tlsStats-related performance monitoring elements:

- global
- sipTlsStats

global

The following lists the global-related performance monitoring parameters:

- attemptedSipTlsConnTotal
- attemptedSipTlsConn
- rejectedSipTlsConnTotal
- rejectedSipTlsConn
- activeSipTlsConn
- activeSipTlsConnMax
- activeSipTlsConnAvg

Active SIP TLS Conn Avg

Field	Value
Parameter Name	activeSipTlsConnAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	100
Supported	All

Field	Value
Platforms	
Web Name	History/Network/TLS Stats/Global/Active SIP TLS Conn Avg
CLI Name	show kpi interval <index> network tlsstats global activesiptlsconnavg
REST Name	/api/v1/kpi/history/network/tlsStats/global/activeSipTlsConnAvg?interval=<index>
SNMP Name	acKpiTlsStatsIntervalGlobalActiveSipTlsConnAvg
SNMP OID	1.3.6.1.4.1.5003.15.6.4.2.1.2.1.2
Description	Average number of active SIP TLS connections

Active SIP TLS Conn Max

Field	Value
Parameter Name	activeSipTlsConnMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/TLS Stats/Global/Active SIP TLS Conn Max
CLI Name	show kpi interval <index> network tlsstats global activesiptlsconnmax
REST Name	/api/v1/kpi/history/network/tlsStats/global/activeSipTlsConnMax?interval=<index>
SNMP Name	acKpiTlsStatsIntervalGlobalActiveSipTlsConnMax

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.6.4.2.1.2.1.3
Description	Maximum number of active SIP TLS connections

Active SIP TLS Conn

Field	Value
Parameter Name	activeSipTlsConn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/TLS Stats/Global/Active SIP TLS Conn
CLI Name	show kpi current network tlsstats global activesiptlsconn
REST Name	/api/v1/kpi/current/network/tlsStats/global/activeSipTlsConn
SNMP Name	acKpiTlsStatsCurrentGlobalActiveSipTlsConn
SNMP OID	1.3.6.1.4.1.5003.15.6.4.1.2.3
Description	Total number of active SIP TLS connections

Attempted SIP TLS Conn Total

Field	Value
Parameter Name	attemptedSipTlsConnTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	All
Web Name	Current/Network/TLS Stats/Global/Attempted SIP TLS Conn Total
CLI Name	show kpi current network tlsstats global attemptedSipTlsConnTotal
REST Name	/api/v1/kpi/current/network/tlsStats/global/attemptedSipTlsConnTotal
SNMP Name	acKpiTlsStatsCurrentGlobalAttemptedSipTlsConnTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.4.1.2.1
Description	Total number of attempted SIP TLS connections

Attempted SIP TLS Conn

Field	Value
Parameter Name	attemptedSipTlsConn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/TLS Stats/Global/Attempted SIP TLS Conn
CLI Name	show kpi interval <index> network tlsstats global attemptedSipTlsConn
REST Name	/api/v1/kpi/history/network/tlsStats/global/attemptedSipTlsConn?interval=<index>
SNMP Name	acKpiTlsStatsIntervalGlobalAttemptedSipTlsConn

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.6.4.2.1.2.1.5
Description	Number of attempted SIP TLS connections

Rejected SIP TLS Conn Total

Field	Value
Parameter Name	rejectedSipTlsConnTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/Network/TLS Stats/Global/Rejected SIP TLS Conn Total
CLI Name	show kpi current network tlsstats global rejectedsiptlsconntotal
REST Name	/api/v1/kpi/current/network/tlsStats/global/rejectedSipTlsConnTotal
SNMP Name	acKpiTlsStatsCurrentGlobalRejectedSipTlsConnTotal
SNMP OID	1.3.6.1.4.1.5003.15.6.4.1.2.2
Description	Total number of rejected SIP TLS connections

Rejected SIP TLS Conn

Field	Value
Parameter Name	rejectedSipTlsConn
Type	counter
Calculation Type	value

Field	Value
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/Network/TLS Stats/Global/Rejected SIP TLS Conn
CLI Name	show kpi interval <index> network tlsstats global rejectedsiptlsconn
REST Name	/api/v1/kpi/history/network/tlsStats/global/rejectedSipTlsConn?interval=<index>
SNMP Name	acKpiTlsStatsIntervalGlobalRejectedSipTlsConn
SNMP OID	1.3.6.1.4.1.5003.15.6.4.2.1.2.1.4
Description	Number of rejected SIP TLS connections

sipTlsStats

The following lists the sipTlsStats-related performance monitoring parameters:

- attemptedSipTlsConnTotal
- rejectedSipTlsConnTotal
- activeSipTlsConn
- activeSipTlsConnAvg
- activeSipTlsConnMax
- rejectedSipTlsConn
- attemptedSipTlsConn

6 sbc

The following lists the sbc value-related performance monitoring groups:

- callStats
- userDefined
- otherStats
- sipRecStats

callStats

The following lists the callStats-related performance monitoring elements:

- global
- srd
- ipGroup

global

The following lists the global-related performance monitoring parameters:

- averageCallDuration
- averageCallDurationAvg
- activeCallsIn
- activeCallsInAvg
- activeCallsInMax
- activeCallsOut
- activeCallsOutAvg
- activeCallsOutMax
- attemptedCallsInTotal
- attemptedCallsIn
- attemptedCallsOutTotal
- attemptedCallsOut
- attemptedCallsRateIn
- attemptedCallsRateInAvg
- attemptedCallsRateInMax
- attemptedCallsRateOut
- attemptedCallsRateOutAvg

- attemptedCallsRateOutMax
- establishedCallsInTotal
- establishedCallsIn
- establishedCallsOutTotal
- establishedCallsOut
- establishedCallsRateIn
- establishedCallsRateInAvg
- establishedCallsRateInMax
- establishedCallsRateOut
- establishedCallsRateOutAvg
- establishedCallsRateOutMax
- answerSeizureRatio
- answerSeizureRatioAvg
- networkEffectivenessRatio
- networkEffectivenessRatioAvg
- forwardedCallsInTotal
- forwardedCallsIn
- forwardedCallsOutTotal
- forwardedCallsOut
- mediaBrokenConnectionCallsTotal
- mediaBrokenConnectionCalls
- notEstablishCallsInTotal
- notEstablishCallsIn
- notEstablishCallsOutTotal
- notEstablishCallsOut
- notEstablishSuccessCallsInTotal
- notEstablishSuccessCallsIn
- notEstablishSuccessCallsOutTotal
- notEstablishSuccessCallsOut
- notEstablishFailedCallsInTotal
- notEstablishFailedCallsIn
- notEstablishFailedCallsOutTotal

- notEstablishFailedCallsOut
- busyCallsInTotal
- busyCallsIn
- busyCallsOutTotal
- busyCallsOut
- noAnswerCallsInTotal
- noAnswerCallsIn
- noAnswerCallsOutTotal
- noAnswerCallsOut
- noResourcesCallsInTotal
- noResourcesCallsIn
- noResourcesCallsOutTotal
- noResourcesCallsOut
- mediaMismatchCallsInTotal
- mediaMismatchCallsIn
- mediaMismatchCallsOutTotal
- mediaMismatchCallsOut
- admissionFailedCallsInTotal
- admissionFailedCallsIn
- admissionFailedCallsOutTotal
- admissionFailedCallsOut
- noRouteCallsInTotal
- noRouteCallsIn
- classificationFailedCallsInTotal
- classificationFailedCallsIn
- otherReasonCallsInTotal
- otherReasonCallsIn
- otherReasonCallsOutTotal
- otherReasonCallsOut
- abnormalTerminatedCallsInTotal
- abnormalTerminatedCallsIn
- abnormalTerminatedCallsOutTotal

- abnormalTerminatedCallsOut
- postDialDelay
- postDialDelayAvg
- postDialDelayMax
- postDialDelayMin
- minutesOfUsage
- minutesOfUsageTotal
- shortCallsCounter
- shortCallsCounterTotal
- longCallsCounter
- longCallsCounterTotal
- activeSessions
- activeSessionsAvg
- activeSessionsMax
- failedCallsInRatio
- failedCallsInRatioAvg
- failedCallsOutRatio
- failedCallsOutRatioAvg

Abnormal Terminated Calls In Total

Field	Value
Parameter Name	abnormalTerminatedCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Abnormal Terminated Calls In Total

Field	Value
CLI Name	show kpi current sbc callstats global abnormalterminatedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/abnormalTerminatedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalAbnormalTerminatedCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.35
Description	Total number of abnormally terminated inbound calls (after connect)

Abnormal Terminated Calls In

Field	Value
Parameter Name	abnormalTerminatedCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Abnormal Terminated Calls In
CLI Name	show kpi interval <index> sbc callstats global abnormalterminatedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/global/abnormalTerminatedCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalAbnormalTerminatedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.42
Description	Number of abnormally terminated inbound calls (after connect)

Abnormal Terminated Calls Out Total

Field	Value
Parameter Name	abnormalTerminatedCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Abnormal Terminated Calls Out Total
CLI Name	show kpi current sbc callstats global abnormalterminatedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/abnormalTerminatedCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalAbnormalTerminatedCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.36
Description	Total number of abnormally terminated outbound calls (after connect)

Abnormal Terminated Calls Out

Field	Value
Parameter Name	abnormalTerminatedCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Abnormal Terminated Calls Out
CLI Name	show kpi interval <index> sbc callstats global abnormalterminatedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/global/abnormalTerminatedCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalAbnormalTerminatedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.43
Description	Number of abnormally terminated outbound calls (after connect)

Active Calls In Avg

Field	Value
Parameter Name	activeCallsInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Active Calls In Avg
CLI Name	show kpi interval <index> sbc callstats global activecallsinavg
REST Name	/api/v1/kpi/history/sbc/callStats/global/activeCallsInAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalActiveCallsInAvg

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.3
Description	Average number of active inbound calls (INVITE dialogs in all states)

Active Calls In Max

Field	Value
Parameter Name	activeCallsInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Active Calls In Max
CLI Name	show kpi interval <index> sbc callstats global activecallsinmax
REST Name	/api/v1/kpi/history/sbc/callStats/global/activeCallsInMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalActiveCallsInMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.4
Description	Maximum number of active inbound calls (INVITE dialogs in all states)

Active Calls In

Field	Value
Parameter Name	activeCallsIn

Field	Value
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Active Calls In
CLI Name	show kpi current sbc callstats global activecallsin
REST Name	/api/v1/kpi/current/sbc/callStats/global/activeCallsIn
SNMP Name	acKpiSbcCallStatsCurrentGlobalActiveCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.2
Description	Number of active inbound calls (INVITE dialogs in all states)

Active Calls Out Avg

Field	Value
Parameter Name	activeCallsOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Active Calls Out Avg
CLI Name	show kpi interval <index> sbc callstats global activecallsoutavg
REST Name	/api/v1/kpi/history/sbc/callStats/global/activeCallsOutAvg?interval=<inde

Field	Value
	x>
SNMP Name	acKpiSbcCallStatsIntervalGlobalActiveCallsOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.5
Description	Average number of active outbound calls (INVITE dialogs in all states)

Active Calls Out Max

Field	Value
Parameter Name	activeCallsOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Active Calls Out Max
CLI Name	show kpi interval <index> sbc callstats global activecallsoutmax
REST Name	/api/v1/kpi/history/sbc/callStats/global/activeCallsOutMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalActiveCallsOutMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.6
Description	Maximum number of active outbound calls (INVITE dialogs in all states)

Active Calls Out

Field	Value
Parameter Name	activeCallsOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Active Calls Out
CLI Name	show kpi current sbc callstats global activecallsout
REST Name	/api/v1/kpi/current/sbc/callStats/global/activeCallsOut
SNMP Name	acKpiSbcCallStatsCurrentGlobalActiveCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.3
Description	Number of active outbound calls (INVITE dialogs in all states)

Active Sessions Avg

Field	Value
Parameter Name	activeSessionsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/Call Stats/Global/Active Sessions Avg

Field	Value
CLI Name	show kpi interval <index> sbc callstats global activesessionsavg
REST Name	/api/v1/kpi/history/sbc/callStats/global/activeSessionsAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalActiveSessionsAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.51
Description	Average number of active SBC sessions

Active Sessions Max

Field	Value
Parameter Name	activeSessionsMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/Call Stats/Global/Active Sessions Max
CLI Name	show kpi interval <index> sbc callstats global activesessionsmax
REST Name	/api/v1/kpi/history/sbc/callStats/global/activeSessionsMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalActiveSessionsMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.50
Description	Maximum number of active SBC sessions

Active Sessions

Field	Value
Parameter Name	activeSessions
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/Call Stats/Global/Active Sessions
CLI Name	show kpi current sbc callstats global activesessions
REST Name	/api/v1/kpi/current/sbc/callStats/global/activeSessions
SNMP Name	acKpiSbcCallStatsCurrentGlobalActiveSessions
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.43
Description	Number of active SBC sessions

Admission Failed Calls In Total

Field	Value
Parameter Name	admissionFailedCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Admission Failed Calls In Total
CLI Name	show kpi current sbc callstats global admissionfailedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/admissionFailedCallsInTotal

Field	Value
SNMP Name	acKpiSbcCallStatsCurrentGlobalAdmissionFailedCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.29
Description	Total number of inbound calls closed due to admission control (CAC)

Admission Failed Calls In

Field	Value
Parameter Name	admissionFailedCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Admission Failed Calls In
CLI Name	show kpi interval <index> sbc callstats global admissionfailedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/global/admissionFailedCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalAdmissionFailedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.36
Description	Number of inbound calls closed due to admission control (CAC)

Admission Failed Calls Out Total

Field	Value
Parameter	admissionFailedCallsOutTotal

Field	Value
Name	
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Admission Failed Calls Out Total
CLI Name	show kpi current sbc callstats global admissionfailedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/admissionFailedCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalAdmissionFailedCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.30
Description	Total number of outbound calls closed due to admission control (CAC)

Admission Failed Calls Out

Field	Value
Parameter Name	admissionFailedCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Call Stats/Global/Admission Failed Calls Out
CLI Name	show kpi interval <index> sbc callstats global admissionfailedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/global/admissionFailedCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalAdmissionFailedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.37
Description	Number of outbound calls closed due to admission control (CAC)

Answer Seizure Ratio Avg

Field	Value
Parameter Name	answerSeizureRatioAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Answer Seizure Ratio Avg
CLI Name	show kpi interval <index> sbc callstats global answerseizureratioavg
REST Name	/api/v1/kpi/history/sbc/callStats/global/answerSeizureRatioAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalAnswerSeizureRatioAvg

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.19
Description	Average answer/seizure ratio (ASR, %)

Answer Seizure Ratio

Field	Value
Parameter Name	answerSeizureRatio
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Answer Seizure Ratio
CLI Name	show kpi current sbc callstats global answerseizureratio
REST Name	/api/v1/kpi/current/sbc/callStats/global/answerSeizureRatio
SNMP Name	acKpiSbcCallStatsCurrentGlobalAnswerSeizureRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.12
Description	Answer/seizure ratio (ASR, %) over 1 min sliding window

Attempted Calls In Total

Field	Value
Parameter Name	attemptedCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Attempted Calls In Total

Field	Value
CLI Name	show kpi current sbc callstats global attemptedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/attemptedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalAttemptedCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.4
Description	Total number of attempted inbound calls (INVITE dialogs)

Attempted Calls In

Field	Value
Parameter Name	attemptedCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Attempted Calls In
CLI Name	show kpi interval <index> sbc callstats global attemptedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/global/attemptedCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalAttemptedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.7
Description	Number of attempted inbound calls (INVITE dialogs)

Attempted Calls Out Total

Field	Value
Parameter Name	attemptedCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Attempted Calls Out Total
CLI Name	show kpi current sbc callstats global attemptedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/attemptedCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalAttemptedCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.5
Description	Total number of attempted outbound calls (INVITE dialogs)

Attempted Calls Out

Field	Value
Parameter Name	attemptedCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Call Stats/Global/Attempted Calls Out
CLI Name	show kpi interval <index> sbc callstats global attemptedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/global/attemptedCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalAttemptedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.8
Description	Number of attempted outbound calls (INVITE dialogs)

Attempted Calls Rate In Avg

Field	Value
Parameter Name	attemptedCallsRateInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Attempted Calls Rate In Avg
CLI Name	show kpi interval <index> sbc callstats global attemptedcallsrateinavg
REST Name	/api/v1/kpi/history/sbc/callStats/global/attemptedCallsRateInAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalAttemptedCallsRateInAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.9

Field	Value
Description	Average rate of attempted inbound calls (call attempts per second)

Attempted Calls Rate In Max

Field	Value
Parameter Name	attemptedCallsRateInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Attempted Calls Rate In Max
CLI Name	show kpi interval <index> sbc callstats global attemptedcallsrateinmax
REST Name	/api/v1/kpi/history/sbc/callStats/global/attemptedCallsRateInMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalAttemptedCallsRateInMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.10
Description	Maximum rate of attempted inbound calls (call attempts per second)

Attempted Calls Rate In

Field	Value
Parameter Name	attemptedCallsRateIn
Type	gauge

Field	Value
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Attempted Calls Rate In
CLI Name	show kpi current sbc callstats global attemptedcallsratein
REST Name	/api/v1/kpi/current/sbc/callStats/global/attemptedCallsRateIn
SNMP Name	acKpiSbcCallStatsCurrentGlobalAttemptedCallsRateIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.6
Description	Rate of attempted inbound calls (call attempts per second)

Attempted Calls Rate Out Avg

Field	Value
Parameter Name	attemptedCallsRateOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Attempted Calls Rate Out Avg
CLI Name	show kpi interval <index> sbc callstats global attemptedcallsrateoutavg
REST Name	/api/v1/kpi/history/sbc/callStats/global/attemptedCallsRateOutAvg?interval=<index>

Field	Value
SNMP Name	acKpiSbcCallStatsIntervalGlobalAttemptedCallsRateOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.11
Description	Average rate of attempted outbound calls (call attempts per second)

Attempted Calls Rate Out Max

Field	Value
Parameter Name	attemptedCallsRateOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Attempted Calls Rate Out Max
CLI Name	show kpi interval <index> sbc callstats global attemptedcallsrateoutmax
REST Name	/api/v1/kpi/history/sbc/callStats/global/attemptedCallsRateOutMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalAttemptedCallsRateOutMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.12
Description	Maximum rate of attempted outbound calls (call attempts per second)

Attempted Calls Rate Out

Field	Value
Parameter Name	attemptedCallsRateOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Attempted Calls Rate Out
CLI Name	show kpi current sbc callstats global attemptedcallsrateout
REST Name	/api/v1/kpi/current/sbc/callStats/global/attemptedCallsRateOut
SNMP Name	acKpiSbcCallStatsCurrentGlobalAttemptedCallsRateOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.7
Description	Rate of attempted outbound calls (call attempts per second)

Average Call Duration Avg

Field	Value
Parameter Name	averageCallDurationAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Call Stats/Global/Average Call Duration Avg
CLI Name	show kpi interval <index> sbc callstats global averagecalldurationavg
REST Name	/api/v1/kpi/history/sbc/callStats/global/averageCallDurationAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalAverageCallDurationAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.2
Description	Average call duration (ACD, seconds)

Average Call Duration

Field	Value
Parameter Name	averageCallDuration
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Average Call Duration
CLI Name	show kpi current sbc callstats global averagecallduration
REST Name	/api/v1/kpi/current/sbc/callStats/global/averageCallDuration
SNMP Name	acKpiSbcCallStatsCurrentGlobalAverageCallDuration
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.1
Description	Average call duration (ACD, seconds) over 1 min sliding window

Busy Calls In Total

Field	Value
Parameter Name	busyCallsInTotal

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Busy Calls In Total
CLI Name	show kpi current sbc callstats global busycallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/busyCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalBusyCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.21
Description	Total number of released inbound calls due to callee being busy

Busy Calls In

Field	Value
Parameter Name	busyCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Busy Calls In
CLI Name	show kpi interval <index> sbc callstats global busycallsin
REST Name	/api/v1/kpi/history/sbc/callStats/global/busyCallsIn?interval=<index>

Field	Value
SNMP Name	acKpiSbcCallStatsIntervalGlobalBusyCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.28
Description	Number of inbound calls closed due to callee being busy

Busy Calls Out Total

Field	Value
Parameter Name	busyCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Busy Calls Out Total
CLI Name	show kpi current sbc callstats global busycallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/busyCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalBusyCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.22
Description	Total number of outbound calls closed due to callee being busy

Busy Calls Out

Field	Value
Parameter Name	busyCallsOut
Type	counter
Calculation Type	value
Realtime /	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Busy Calls Out
CLI Name	show kpi interval <index> sbc callstats global busycallsout
REST Name	/api/v1/kpi/history/sbc/callStats/global/busyCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalBusyCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.29
Description	Number of outbound calls closed due to callee being busy

Classification Failed Calls In Total

Field	Value
Parameter Name	classificationFailedCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Classification Failed Calls In Total
CLI Name	show kpi current sbc callstats global classificationfailedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/classificationFailedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalClassificationFailedCallsInTotal

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.32
Description	Total number of inbound calls closed due to classification failure

Classification Failed Calls In

Field	Value
Parameter Name	classificationFailedCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Classification Failed Calls In
CLI Name	show kpi interval <index> sbc callstats global classificationfailedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/global/classificationFailedCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalClassificationFailedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.39
Description	Number of inbound calls closed due to classification failure

Established Calls In Total

Field	Value
Parameter Name	establishedCallsInTotal

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Established Calls In Total
CLI Name	show kpi current sbc callstats global establishedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/establishedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalEstablishedCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.8
Description	Total number of established inbound calls (INVITE dialogs)

Established Calls In

Field	Value
Parameter Name	establishedCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Established Calls In
CLI Name	show kpi interval <index> sbc callstats global establishedcallsin

Field	Value
REST Name	/api/v1/kpi/history/sbc/callStats/global/establishedCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalEstablishedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.13
Description	Number of established inbound calls (INVITE dialogs)

Established Calls Out Total

Field	Value
Parameter Name	establishedCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Established Calls Out Total
CLI Name	show kpi current sbc callstats global establishedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/establishedCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalEstablishedCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.9
Description	Total number of established outbound calls (INVITE dialogs)

Established Calls Out

Field	Value
Parameter Name	establishedCallsOut
Type	counter

Field	Value
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Established Calls Out
CLI Name	show kpi interval <index> sbc callstats global establishedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/global/establishedCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalEstablishedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.14
Description	Number of established outbound calls (INVITE dialogs)

Established Calls Rate In Avg

Field	Value
Parameter Name	establishedCallsRateInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Call Stats/Global/Established Calls Rate In Avg
CLI Name	show kpi interval <index> sbc callstats global establishedcallsrateinavg
REST Name	/api/v1/kpi/history/sbc/callStats/global/establishedCallsRateInAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalEstablishedCallsRateInAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.15
Description	Average rate of established inbound calls (call establish per second)

Established Calls Rate In Max

Field	Value
Parameter Name	establishedCallsRateInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Established Calls Rate In Max
CLI Name	show kpi interval <index> sbc callstats global establishedcallsrateinmax
REST Name	/api/v1/kpi/history/sbc/callStats/global/establishedCallsRateInMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalEstablishedCallsRateInMax

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.16
Description	Maximum rate of established inbound calls (call establish per second)

Established Calls Rate In

Field	Value
Parameter Name	establishedCallsRateIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Established Calls Rate In
CLI Name	show kpi current sbc callstats global establishedcallsratein
REST Name	/api/v1/kpi/current/sbc/callStats/global/establishedCallsRateIn
SNMP Name	acKpiSbcCallStatsCurrentGlobalEstablishedCallsRateIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.10
Description	Rate of established inbound calls (call establish per second)

Established Calls Rate Out Avg

Field	Value
Parameter Name	establishedCallsRateOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Established Calls Rate Out Avg
CLI Name	show kpi interval <index> sbc callstats global establishedcallsrateoutavg
REST Name	/api/v1/kpi/history/sbc/callStats/global/establishedCallsRateOutAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalEstablishedCallsRateOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.17
Description	Average rate of established outbound calls (call establish per second)

Established Calls Rate Out Max

Field	Value
Parameter Name	establishedCallsRateOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Established Calls Rate Out Max
CLI Name	show kpi interval <index> sbc callstats global establishedcallsrateoutmax
REST Name	/api/v1/kpi/history/sbc/callStats/global/establishedCallsRateOutMax?interval=<index>

Field	Value
	al=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalEstablishedCallsRateOutMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.18
Description	Maximum rate of established outbound calls (call establish per second)

Established Calls Rate Out

Field	Value
Parameter Name	establishedCallsRateOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Established Calls Rate Out
CLI Name	show kpi current sbc callstats global establishedcallsrateout
REST Name	/api/v1/kpi/current/sbc/callStats/global/establishedCallsRateOut
SNMP Name	acKpiSbcCallStatsCurrentGlobalEstablishedCallsRateOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.11
Description	Rate of established outbound calls (call establish per second)

Failed Calls In Ratio Avg

Field	Value
Parameter Name	failedCallsInRatioAvg
Type	gauge

Field	Value
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Failed Calls In Ratio Avg
CLI Name	show kpi interval <index> sbc callstats global failedcallsinratioavg
REST Name	/api/v1/kpi/history/sbc/callStats/global/failedCallsInRatioAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalFailedCallsInRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.55
Description	Percentage of failed Inbound Calls (INVITE dialogs)

Failed Calls In Ratio

Field	Value
Parameter Name	failedCallsInRatio
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Failed Calls In Ratio
CLI Name	show kpi current sbc callstats global failedcallsinratio
REST Name	/api/v1/kpi/current/sbc/callStats/global/failedCallsInRatio

Field	Value
SNMP Name	acKpiSbcCallStatsCurrentGlobalFailedCallsInRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.44
Description	Percentage of failed Inbound Calls (INVITE dialogs, 5 minutes sliding window)

Failed Calls Out Ratio Avg

Field	Value
Parameter Name	failedCallsOutRatioAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Failed Calls Out Ratio Avg
CLI Name	show kpi interval <index> sbc callstats global failedcallsoutratioavg
REST Name	/api/v1/kpi/history/sbc/callStats/global/failedCallsOutRatioAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalFailedCallsOutRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.54
Description	Percentage of failed Outbound Calls (INVITE dialogs)

Failed Calls Out Ratio

Field	Value
Parameter Name	failedCallsOutRatio
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Failed Calls Out Ratio
CLI Name	show kpi current sbc callstats global failedcallsoutratio
REST Name	/api/v1/kpi/current/sbc/callStats/global/failedCallsOutRatio
SNMP Name	acKpiSbcCallStatsCurrentGlobalFailedCallsOutRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.45
Description	Percentage of failed Outbound Calls (INVITE dialogs, 5 minutes sliding window)

Forwarded Calls In Total

Field	Value
Parameter Name	forwardedCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Forwarded Calls In Total
CLI Name	show kpi current sbc callstats global forwardedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/forwardedCallsInTotal

Field	Value
SNMP Name	acKpiSbcCallStatsCurrentGlobalForwardedCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.14
Description	Total number of forwarded inbound calls (INVITE dialogs)

Forwarded Calls In

Field	Value
Parameter Name	forwardedCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Forwarded Calls In
CLI Name	show kpi interval <index> sbc callstats global forwardedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/global/forwardedCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalForwardedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.21
Description	Number of forwarded inbound calls (INVITE dialogs)

Forwarded Calls Out Total

Field	Value
Parameter Name	forwardedCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Forwarded Calls Out Total
CLI Name	show kpi current sbc callstats global forwardedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/forwardedCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalForwardedCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.15
Description	Total number of forwarded outbound calls (INVITE dialogs)

Forwarded Calls Out

Field	Value
Parameter Name	forwardedCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Call Stats/Global/Forwarded Calls Out
CLI Name	show kpi interval <index> sbc callstats global forwardedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/global/forwardedCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalForwardedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.22
Description	Number of forwarded outbound calls (INVITE dialogs)

Long Calls Counter Total

Field	Value
Parameter Name	longCallsCounterTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Long Calls Counter Total
CLI Name	show kpi current sbc callstats global longcallscountertotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/longCallsCounterTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalLongCallsCounterTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.40
Description	Total number of calls with duration longer than pre-set threshold

Long Calls Counter

Field	Value
Parameter Name	longCallsCounter

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Long Calls Counter
CLI Name	show kpi interval <index> sbc callstats global longcallscounter
REST Name	/api/v1/kpi/history/sbc/callStats/global/longCallsCounter?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalLongCallsCounter
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.49
Description	Number of calls with duration longer than pre-set threshold

Media Broken Connection Calls Total

Field	Value
Parameter Name	mediaBrokenConnectionCallsTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Call Stats/Global/Media Broken Connection Calls Total
CLI Name	show kpi current sbc callstats global mediabrokenconnectioncallstotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/mediaBrokenConnectionCallsTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalMediaBrokenConnectionCallsTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.16
Description	Total number of calls that failed due to broken connection

Media Broken Connection Calls

Field	Value
Parameter Name	mediaBrokenConnectionCalls
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Media Broken Connection Calls
CLI Name	show kpi interval <index> sbc callstats global mediabrokenconnectioncalls
REST Name	/api/v1/kpi/history/sbc/callStats/global/mediaBrokenConnectionCalls?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalMediaBrokenConnectionCalls
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.23

Field	Value
Description	Number of calls that failed due to broken connection

Media Mismatch Calls In Total

Field	Value
Parameter Name	mediaMismatchCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Media Mismatch Calls In Total
CLI Name	show kpi current sbc callstats global mediamismatchcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/mediaMismatchCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalMediaMismatchCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.27
Description	Total number of inbound calls closed due to media mismatch

Media Mismatch Calls In

Field	Value
Parameter Name	mediaMismatchCallsIn
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Media Mismatch Calls In
CLI Name	show kpi interval <index> sbc callstats global mediamismatchcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/global/mediaMismatchCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalMediaMismatchCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.34
Description	Number of inbound calls closed due to media mismatch

Media Mismatch Calls Out Total

Field	Value
Parameter Name	mediaMismatchCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Media Mismatch Calls Out Total
CLI Name	show kpi current sbc callstats global mediamismatchcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/mediaMismatchCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalMediaMismatchCallsOutTotal

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.28
Description	Total number of outbound calls closed due to media mismatch

Media Mismatch Calls Out

Field	Value
Parameter Name	mediaMismatchCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Media Mismatch Calls Out
CLI Name	show kpi interval <index> sbc callstats global mediamismatchcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/global/mediaMismatchCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalMediaMismatchCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.35
Description	Number of outbound calls closed due to media mismatch

Minutes Of Usage Total

Field	Value
Parameter Name	minutesOfUsageTotal

Field	Value
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Minutes Of Usage Total
CLI Name	show kpi current sbc callstats global minutesofusagetotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/minutesOfUsageTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalMinutesOfUsageTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.38
Description	Total sum in minutes of call duration

Minutes Of Usage

Field	Value
Parameter Name	minutesOfUsage
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Minutes Of Usage
CLI Name	show kpi interval <index> sbc callstats global minutesofusage
REST Name	/api/v1/kpi/history/sbc/callStats/global/minutesOfUsage?interval=<inde

Field	Value
	x>
SNMP Name	acKpiSbcCallStatsIntervalGlobalMinutesOfUsage
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.47
Description	Sum in minutes of call duration

Network Effectiveness Ratio Avg

Field	Value
Parameter Name	networkEffectivenessRatioAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Network Effectiveness Ratio Avg
CLI Name	show kpi interval <index> sbc callstats global networkeffectivenessratioavg
REST Name	/api/v1/kpi/history/sbc/callStats/global/networkEffectivenessRatioAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalNetworkEffectivenessRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.20
Description	Average network effectiveness ratio (NER, %)

Network Effectiveness Ratio

Field	Value
Parameter Name	networkEffectivenessRatio
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Network Effectiveness Ratio
CLI Name	show kpi current sbc callstats global networkeffectivenessratio
REST Name	/api/v1/kpi/current/sbc/callStats/global/networkEffectivenessRatio
SNMP Name	acKpiSbcCallStatsCurrentGlobalNetworkEffectivenessRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.13
Description	Network effectiveness ratio (NER, %) over 1 min sliding window

No Answer Calls In Total

Field	Value
Parameter Name	noAnswerCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/No Answer Calls In Total
CLI Name	show kpi current sbc callstats global noanswercallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/noAnswerCallsInTotal

Field	Value
SNMP Name	acKpiSbcCallStatsCurrentGlobalNoAnswerCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.23
Description	Total number of inbound calls closed due to no answer from callee

No Answer Calls In

Field	Value
Parameter Name	noAnswerCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/No Answer Calls In
CLI Name	show kpi interval <index> sbc callstats global noanswercallsin
REST Name	/api/v1/kpi/history/sbc/callStats/global/noAnswerCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalNoAnswerCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.30
Description	Number of inbound calls closed due to no answer from callee

No Answer Calls Out Total

Field	Value
Parameter Name	noAnswerCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/No Answer Calls Out Total
CLI Name	show kpi current sbc callstats global noanswercallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/noAnswerCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalNoAnswerCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.24
Description	Total number of outbound calls closed due to no answer from callee

No Answer Calls Out

Field	Value
Parameter Name	noAnswerCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Call Stats/Global/No Answer Calls Out
CLI Name	show kpi interval <index> sbc callstats global noanswercallsout
REST Name	/api/v1/kpi/history/sbc/callStats/global/noAnswerCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalNoAnswerCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.31
Description	Number of outbound calls closed due to no answer from callee

No Resources Calls In Total

Field	Value
Parameter Name	noResourcesCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/No Resources Calls In Total
CLI Name	show kpi current sbc callstats global noresourcescallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/noResourcesCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalNoResourcesCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.25
Description	Total number of inbound calls closed due to lack of internal resources

No Resources Calls In

Field	Value
Parameter Name	noResourcesCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/No Resources Calls In
CLI Name	show kpi interval <index> sbc callstats global noresourcescallsin
REST Name	/api/v1/kpi/history/sbc/callStats/global/noResourcesCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalNoResourcesCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.32
Description	Number of inbound calls closed due to lack of internal resources

No Resources Calls Out Total

Field	Value
Parameter Name	noResourcesCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Call Stats/Global/No Resources Calls Out Total
CLI Name	show kpi current sbc callstats global noresourcescallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/noResourcesCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalNoResourcesCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.26
Description	Total number of outbound calls closed due to lack of internal resource

No Resources Calls Out

Field	Value
Parameter Name	noResourcesCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/No Resources Calls Out
CLI Name	show kpi interval <index> sbc callstats global noresourcescallsout
REST Name	/api/v1/kpi/history/sbc/callStats/global/noResourcesCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalNoResourcesCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.33
Description	Number of outbound calls closed due to lack of internal resources

No Route Calls In Total

Field	Value
Parameter Name	noRouteCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/No Route Calls In Total
CLI Name	show kpi current sbc callstats global noroutecallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/noRouteCallsInTotal
SNMP Name	ackKpiSbcCallStatsCurrentGlobalNoRouteCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.31
Description	Total number of inbound calls closed due to routing failure

No Route Calls In

Field	Value
Parameter Name	noRouteCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/No Route Calls In

Field	Value
CLI Name	show kpi interval <index> sbc callstats global noroutecallsin
REST Name	/api/v1/kpi/history/sbc/callStats/global/noRouteCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalNoRouteCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.38
Description	Number of inbound calls closed due to routing failure

Not Establish Calls In Total

Field	Value
Parameter Name	notEstablishCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Not Establish Calls In Total
CLI Name	show kpi current sbc callstats global notestablishcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/notEstablishCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalNotEstablishCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.41
Description	Total number of not established inbound calls (due to all reasons)

Not Establish Calls In

Field	Value
Parameter Name	notEstablishCallsIn
Type	counter

Field	Value
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Not Establish Calls In
CLI Name	show kpi interval <index> sbc callstats global notestablishcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/global/notEstablishCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalNotEstablishCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.53
Description	Number of not established inbound calls (due to all reasons)

Not Establish Calls Out Total

Field	Value
Parameter Name	notEstablishCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Not Establish Calls Out Total
CLI Name	show kpi current sbc callstats global notestablishcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/notEstablishCallsOutTotal

Field	Value
SNMP Name	acKpiSbcCallStatsCurrentGlobalNotEstablishCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.42
Description	Total number of not established outbound calls (due to all reasons)

Not Establish Calls Out

Field	Value
Parameter Name	notEstablishCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Not Establish Calls Out
CLI Name	show kpi interval <index> sbc callstats global notestablishcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/global/notEstablishCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalNotEstablishCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.52
Description	Number of not established outbound calls (due to all reasons)

Not Establish Failed Calls In Total

Field	Value
Parameter	notEstablishFailedCallsInTotal

Field	Value
Name	
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Not Establish Failed Calls In Total
CLI Name	show kpi current sbc callstats global notestablishfailedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/notEstablishFailedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalNotEstablishFailedCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.19
Description	Total number of not established inbound calls configured as failed

Not Establish Failed Calls In

Field	Value
Parameter Name	notEstablishFailedCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Call Stats/Global/Not Establish Failed Calls In
CLI Name	show kpi interval <index> sbc callstats global notestablishfailedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/global/notEstablishFailedCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalNotEstablishFailedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.26
Description	Number of not established inbound calls configured as failed

Not Establish Failed Calls Out Total

Field	Value
Parameter Name	notEstablishFailedCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Not Establish Failed Calls Out Total
CLI Name	show kpi current sbc callstats global notestablishfailedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/notEstablishFailedCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalNotEstablishFailedCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.20
Description	Total number of not established outbound calls configured as failed

Not Establish Failed Calls Out

Field	Value
Parameter Name	notEstablishFailedCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Not Establish Failed Calls Out
CLI Name	show kpi interval <index> sbc callstats global notestablishfailedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/global/notEstablishFailedCallsOut?interval =<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalNotEstablishFailedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.27
Description	Number of not established outbound calls configured as failed

Not Establish Success Calls In Total

Field	Value
Parameter Name	notEstablishSuccessCallsInTotal
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Not Establish Success Calls In Total
CLI Name	show kpi current sbc callstats global notestablishsuccesscallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/notEstablishSuccessCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalNotEstablishSuccessCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.17
Description	Total number of not established inbound calls configured as success

Not Establish Success Calls In

Field	Value
Parameter Name	notEstablishSuccessCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Not Establish Success Calls In
CLI Name	show kpi interval <index> sbc callstats global notestablishsuccesscallsin
REST Name	/api/v1/kpi/history/sbc/callStats/global/notEstablishSuccessCallsIn?interval=<index>
SNMP	acKpiSbcCallStatsIntervalGlobalNotEstablishSuccessCallsIn

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.24
Description	Number of not established inbound calls configured as success

Not Establish Success Calls Out Total

Field	Value
Parameter Name	notEstablishSuccessCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Not Establish Success Calls Out Total
CLI Name	show kpi current sbc callstats global notestablishsuccesscallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/notEstablishSuccessCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalNotEstablishSuccessCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.18
Description	Total number of not established outbound calls configured as success

Not Establish Success Calls Out

Field	Value
Parameter Name	notEstablishSuccessCallsOut
Type	counter

Field	Value
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Not Establish Success Calls Out
CLI Name	show kpi interval <index> sbc callstats global notestablishsuccesscallsout
REST Name	/api/v1/kpi/history/sbc/callStats/global/notEstablishSuccessCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalNotEstablishSuccessCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.25
Description	Number of not established outbound calls configured as success

Other Reason Calls In Total

Field	Value
Parameter Name	otherReasonCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Other Reason Calls In Total
CLI Name	show kpi current sbc callstats global otherreasoncallsintotal

Field	Value
REST Name	/api/v1/kpi/current/sbc/callStats/global/otherReasonCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalOtherReasonCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.33
Description	Total number of inbound calls closed due to other reasons

Other Reason Calls In

Field	Value
Parameter Name	otherReasonCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Other Reason Calls In
CLI Name	show kpi interval <index> sbc callstats global otherreasoncallsin
REST Name	/api/v1/kpi/history/sbc/callStats/global/otherReasonCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalOtherReasonCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.40
Description	Number of inbound calls closed due to other reasons

Other Reason Calls Out Total

Field	Value
Parameter Name	otherReasonCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Other Reason Calls Out Total
CLI Name	show kpi current sbc callstats global otherreasoncallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/otherReasonCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalOtherReasonCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.34
Description	Total number of outbound calls closed due to other reasons

Other Reason Calls Out

Field	Value
Parameter Name	otherReasonCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Call Stats/Global/Other Reason Calls Out
CLI Name	show kpi interval <index> sbc callstats global otherreasoncallsout
REST Name	/api/v1/kpi/history/sbc/callStats/global/otherReasonCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalOtherReasonCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.41
Description	Number of outbound calls closed due to other reasons

Post Dial Delay Avg

Field	Value
Parameter Name	postDialDelayAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Post Dial Delay Avg
CLI Name	show kpi interval <index> sbc callstats global postdialdelayavg
REST Name	/api/v1/kpi/history/sbc/callStats/global/postDialDelayAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalPostDialDelayAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.44
Description	Average number of seconds from INVITE to response

Post Dial Delay Max

Field	Value
Parameter Name	postDialDelayMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Post Dial Delay Max
CLI Name	show kpi interval <index> sbc callstats global postdialdelaymax
REST Name	/api/v1/kpi/history/sbc/callStats/global/postDialDelayMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalPostDialDelayMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.45
Description	Maximum number of seconds from INVITE to response

Post Dial Delay Min

Field	Value
Parameter Name	postDialDelayMin
Type	gauge
Calculation Type	min
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/Global/Post Dial Delay Min
CLI Name	show kpi interval <index> sbc callstats global postdialdelaymin
REST Name	/api/v1/kpi/history/sbc/callStats/global/postDialDelayMin?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalPostDialDelayMin
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.46
Description	Minimum number of seconds from INVITE to response

Post Dial Delay

Field	Value
Parameter Name	postDialDelay
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Post Dial Delay
CLI Name	show kpi current sbc callstats global postdialdelay
REST Name	/api/v1/kpi/current/sbc/callStats/global/postDialDelay
SNMP Name	acKpiSbcCallStatsCurrentGlobalPostDialDelay
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.37
Description	Number of seconds from INVITE to response (over 1 min sliding window)

Short Calls Counter Total

Field	Value
Parameter Name	shortCallsCounterTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/Global/Short Calls Counter Total
CLI Name	show kpi current sbc callstats global shortcallscountertotal
REST Name	/api/v1/kpi/current/sbc/callStats/global/shortCallsCounterTotal
SNMP Name	acKpiSbcCallStatsCurrentGlobalShortCallsCounterTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.1.39
Description	Total number of calls with duration shorter than pre-set threshold

Short Calls Counter

Field	Value
Parameter Name	shortCallsCounter
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Call Stats/Global/Short Calls Counter
CLI Name	show kpi interval <index> sbc callstats global shortcallscounter
REST Name	/api/v1/kpi/history/sbc/callStats/global/shortCallsCounter?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalGlobalShortCallsCounter
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.1.1.1.48
Description	Number of calls with duration shorter than pre-set threshold

ipGroup

The following lists the ipGroup-related performance monitoring parameters:

- averageCallDuration
- averageCallDurationAvg
- activeCallsIn
- activeCallsInAvg
- activeCallsInMax
- activeCallsOut
- activeCallsOutAvg
- activeCallsOutMax
- attemptedCallsInTotal
- attemptedCallsIn
- attemptedCallsOutTotal
- attemptedCallsOut
- attemptedCallsRateIn
- attemptedCallsRateInAvg
- attemptedCallsRateInMax
- attemptedCallsRateOut
- attemptedCallsRateOutAvg
- attemptedCallsRateOutMax
- establishedCallsInTotal
- establishedCallsIn

- establishedCallsOutTotal
- establishedCallsOut
- establishedCallsRateIn
- establishedCallsRateInAvg
- establishedCallsRateInMax
- establishedCallsRateOut
- establishedCallsRateOutAvg
- establishedCallsRateOutMax
- answerSeizureRatio
- answerSeizureRatioAvg
- networkEffectivenessRatio
- networkEffectivenessRatioAvg
- forwardedCallsInTotal
- forwardedCallsIn
- forwardedCallsOutTotal
- forwardedCallsOut
- mediaBrokenConnectionCallsTotal
- mediaBrokenConnectionCalls
- notEstablishCallsInTotal
- notEstablishCallsIn
- notEstablishCallsOutTotal
- notEstablishCallsOut
- notEstablishSuccessCallsInTotal
- notEstablishSuccessCallsIn
- notEstablishSuccessCallsOutTotal
- notEstablishSuccessCallsOut
- notEstablishFailedCallsInTotal
- notEstablishFailedCallsIn
- notEstablishFailedCallsOutTotal
- notEstablishFailedCallsOut
- busyCallsInTotal
- busyCallsIn

- busyCallsOutTotal
- busyCallsOut
- noAnswerCallsInTotal
- noAnswerCallsIn
- noAnswerCallsOutTotal
- noAnswerCallsOut
- noResourcesCallsInTotal
- noResourcesCallsIn
- noResourcesCallsOutTotal
- noResourcesCallsOut
- mediaMismatchCallsInTotal
- mediaMismatchCallsIn
- mediaMismatchCallsOutTotal
- mediaMismatchCallsOut
- admissionFailedCallsInTotal
- admissionFailedCallsIn
- admissionFailedCallsOutTotal
- admissionFailedCallsOut
- noRouteCallsInTotal
- noRouteCallsIn
- otherReasonCallsInTotal
- otherReasonCallsIn
- otherReasonCallsOutTotal
- otherReasonCallsOut
- abnormalTerminatedCallsInTotal
- abnormalTerminatedCallsIn
- abnormalTerminatedCallsOutTotal
- abnormalTerminatedCallsOut
- postDialDelay
- postDialDelayAvg
- postDialDelayMax
- postDialDelayMin

- minutesOfUsage
- minutesOfUsageTotal
- shortCallsCounter
- shortCallsCounterTotal
- longCallsCounter
- longCallsCounterTotal
- failedCallsInRatio
- failedCallsInRatioAvg
- failedCallsOutRatio
- failedCallsOutRatioAvg

Abnormal Terminated Calls In Total

Field	Value
Parameter Name	abnormalTerminatedCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Abnormal Terminated Calls In Total
CLI Name	show kpi current sbc callstats ipgroup <index> abnormalterminatedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/abnormalTerminatedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupAbnormalTerminatedCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.35
Description	Total number of abnormally terminated inbound calls (after connect)

Abnormal Terminated Calls In

Field	Value
Parameter Name	abnormalTerminatedCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Abnormal Terminated Calls In
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> abnormalterminatedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/abnormalTerminatedCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupAbnormalTerminatedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.42
Description	Number of abnormally terminated inbound calls (after connect)

Abnormal Terminated Calls Out Total

Field	Value
Parameter Name	abnormalTerminatedCallsOutTotal
Type	counter

Field	Value
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Abnormal Terminated Calls Out Total
CLI Name	show kpi current sbc callstats ipgroup <index> abnormalterminatedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/abnormalTerminatedCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupAbnormalTerminatedCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.36
Description	Total number of abnormally terminated outbound calls (after connect)

Abnormal Terminated Calls Out

Field	Value
Parameter Name	abnormalTerminatedCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Call Stats/IP Group/Abnormal Terminated Calls Out
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> abnormalterminatedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/abnormalTerminatedCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupAbnormalTerminatedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.43
Description	Number of abnormally terminated outbound calls (after connect)

Active Calls In Avg

Field	Value
Parameter Name	activeCallsInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Active Calls In Avg
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> activecallsinavg
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/activeCallsInAvg?interval=<index>

Field	Value
SNMP Name	acKpiSbcCallStatsIntervalIpGroupActiveCallsInAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.4
Description	Average number of active inbound calls (INVITE dialogs in all states)

Active Calls In Max

Field	Value
Parameter Name	activeCallsInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Active Calls In Max
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> activecallsinmax
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/activeCallsInMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupActiveCallsInMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.5
Description	Maximum number of active inbound calls (INVITE dialogs in all states)

Active Calls In

Field	Value
Parameter Name	activeCallsIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Active Calls In
CLI Name	show kpi current sbc callstats ipgroup <index> activecallsin
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/activeCallsIn
SNMP Name	acKpiSbcCallStatsCurrentIpGroupActiveCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.3
Description	Number of active inbound calls (INVITE dialogs in all states)

Active Calls Out Avg

Field	Value
Parameter Name	activeCallsOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Call Stats/IP Group/Active Calls Out Avg
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> activecallsoutavg
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/activeCallsOutAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervallpGroupActiveCallsOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.6
Description	Average number of active outbound calls (INVITE dialogs in all states)

Active Calls Out Max

Field	Value
Parameter Name	activeCallsOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Active Calls Out Max
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> activecallsoutmax
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/activeCallsOutMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervallpGroupActiveCallsOutMax

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.7
Description	Maximum number of active outbound calls (INVITE dialogs in all states)

Active Calls Out

Field	Value
Parameter Name	activeCallsOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Active Calls Out
CLI Name	show kpi current sbc callstats ipgroup <index> activecallsout
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/activeCallsOut
SNMP Name	acKpiSbcCallStatsCurrentIpGroupActiveCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.4
Description	Number of active outbound calls (INVITE dialogs in all states)

Admission Failed Calls In Total

Field	Value
Parameter Name	admissionFailedCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Admission Failed Calls In Total
CLI Name	show kpi current sbc callstats ipgroup <index> admissionfailedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/admissionFailedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupAdmissionFailedCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.30
Description	Total number of inbound calls closed due to admission control (CAC)

Admission Failed Calls In

Field	Value
Parameter Name	admissionFailedCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Admission Failed Calls In
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> admissionfailedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/admissionFailedCallsIn?interval=<index>
SNMP	acKpiSbcCallStatsIntervalIpGroupAdmissionFailedCallsIn

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.37
Description	Number of inbound calls closed due to admission control (CAC)

Admission Failed Calls Out Total

Field	Value
Parameter Name	admissionFailedCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Admission Failed Calls Out Total
CLI Name	show kpi current sbc callstats ipgroup <index> admissionfailedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/admissionFailedCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupAdmissionFailedCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.31
Description	Total number of outbound calls closed due to admission control (CAC)

Admission Failed Calls Out

Field	Value
Parameter Name	admissionFailedCallsOut

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Admission Failed Calls Out
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> admissionfailedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/admissionFailedCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupAdmissionFailedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.38
Description	Number of outbound calls closed due to admission control (CAC)

Answer Seizure Ratio Avg

Field	Value
Parameter Name	answerSeizureRatioAvg
Type	gauge
Calculation Type	average
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Answer Seizure Ratio Avg
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> answerseizureratioavg
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/answerSeizureRatioAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupAnswerSeizureRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.20
Description	Average answer/seizure ratio (ASR, %)

Answer Seizure Ratio

Field	Value
Parameter Name	answerSeizureRatio
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Answer Seizure Ratio
CLI Name	show kpi current sbc callstats ipgroup <index> answerseizureratio

Field	Value
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/answerSeizureRatio
SNMP Name	acKpiSbcCallStatsCurrentIpGroupAnswerSeizureRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.13
Description	Answer/seizure ratio (ASR, %) over 1 min sliding window

Attempted Calls In Total

Field	Value
Parameter Name	attemptedCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Attempted Calls In Total
CLI Name	show kpi current sbc callstats ipgroup <index> attemptedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/attemptedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupAttemptedCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.5
Description	Total number of attempted inbound calls (INVITE dialogs)

Attempted Calls In

Field	Value
Parameter Name	attemptedCallsIn

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Attempted Calls In
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> attemptedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/attemptedCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupAttemptedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.8
Description	Number of attempted inbound calls (INVITE dialogs)

Attempted Calls Out Total

Field	Value
Parameter Name	attemptedCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Call Stats/IP Group/Attempted Calls Out Total
CLI Name	show kpi current sbc callstats ipgroup <index> attemptedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/attemptedCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupAttemptedCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.6
Description	Total number of attempted outbound calls (INVITE dialogs)

Attempted Calls Out

Field	Value
Parameter Name	attemptedCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Attempted Calls Out
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> attemptedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/attemptedCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervallIpGroupAttemptedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.9

Field	Value
Description	Number of attempted outbound calls (INVITE dialogs)

Attempted Calls Rate In Avg

Field	Value
Parameter Name	attemptedCallsRateInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Attempted Calls Rate In Avg
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> attemptedcallsrateinavg
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/attemptedCallsRateInAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupAttemptedCallsRateInAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.10
Description	Average rate of attempted inbound calls (call attempts per second)

Attempted Calls Rate In Max

Field	Value
Parameter Name	attemptedCallsRateInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Attempted Calls Rate In Max
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> attemptedcallsrateinmax
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/attemptedCallsRateInMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupAttemptedCallsRateInMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.11
Description	Maximum rate of attempted inbound calls (call attempts per second)

Attempted Calls Rate In

Field	Value
Parameter Name	attemptedCallsRateIn
Type	gauge
Calculation	value

Field	Value
Type	
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Attempted Calls Rate In
CLI Name	show kpi current sbc callstats ipgroup <index> attemptedcallsratein
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/attemptedCallsRateIn
SNMP Name	acKpiSbcCallStatsCurrentIpGroupAttemptedCallsRateIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.7
Description	Rate of attempted inbound calls (call attempts per second)

Attempted Calls Rate Out Avg

Field	Value
Parameter Name	attemptedCallsRateOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Attempted Calls Rate Out Avg
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> attemptedcallsrateoutavg

Field	Value
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/attemptedCallsRateOutAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupAttemptedCallsRateOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.12
Description	Average rate of attempted outbound calls (call attempts per second)

Attempted Calls Rate Out Max

Field	Value
Parameter Name	attemptedCallsRateOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Attempted Calls Rate Out Max
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> attemptedcallsrateoutmax
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/attemptedCallsRateOutMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupAttemptedCallsRateOutMax

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.13
Description	Maximum rate of attempted outbound calls (call attempts per second)

Attempted Calls Rate Out

Field	Value
Parameter Name	attemptedCallsRateOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Attempted Calls Rate Out
CLI Name	show kpi current sbc callstats ipgroup <index> attemptedcallsrateout
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/attemptedCallsRateOut
SNMP Name	acKpiSbcCallStatsCurrentIpGroupAttemptedCallsRateOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.8
Description	Rate of attempted outbound calls (call attempts per second)

Average Call Duration Avg

Field	Value
Parameter Name	averageCallDurationAvg
Type	gauge

Field	Value
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Average Call Duration Avg
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> averagecalldurationavg
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/averageCallDurationAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupAverageCallDurationAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.3
Description	Average call duration (ACD, seconds)

Average Call Duration

Field	Value
Parameter Name	averageCallDuration
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported	All

Field	Value
Platforms	
Web Name	Current/SBC/Call Stats/IP Group/Average Call Duration
CLI Name	show kpi current sbc callstats ipgroup <index> averagecallduration
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/averageCallDuration
SNMP Name	acKpiSbcCallStatsCurrentIpGroupAverageCallDuration
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.2
Description	Average call duration (ACD, seconds) over 1 min sliding window

Busy Calls In Total

Field	Value
Parameter Name	busyCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Busy Calls In Total
CLI Name	show kpi current sbc callstats ipgroup <index> busycallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/busyCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupBusyCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.22
Description	Total number of released inbound calls due to callee being busy

Busy Calls In

Field	Value
Parameter Name	busyCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Busy Calls In
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> busycallsin
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/busyCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupBusyCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.29
Description	Number of inbound calls closed due to callee being busy

Busy Calls Out Total

Field	Value
Parameter Name	busyCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Busy Calls Out Total
CLI Name	show kpi current sbc callstats ipgroup <index> busycallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/busyCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupBusyCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.23
Description	Total number of outbound calls closed due to callee being busy

Busy Calls Out

Field	Value
Parameter Name	busyCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Busy Calls Out
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> busycallsout
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/busyCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupBusyCallsOut

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.30
Description	Number of outbound calls closed due to callee being busy

Established Calls In Total

Field	Value
Parameter Name	establishedCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Established Calls In Total
CLI Name	show kpi current sbc callstats ipgroup <index> establishedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/establishedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupEstablishedCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.9
Description	Total number of established inbound calls (INVITE dialogs)

Established Calls In

Field	Value
Parameter Name	establishedCallsIn
Type	counter
Calculation Type	value

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Established Calls In
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> establishedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/establishedCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervallpGroupEstablishedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.14
Description	Number of established inbound calls (INVITE dialogs)

Established Calls Out Total

Field	Value
Parameter Name	establishedCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Established Calls Out Total
CLI Name	show kpi current sbc callstats ipgroup <index> establishedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/establishedCallsOutTot

Field	Value
	al
SNMP Name	acKpiSbcCallStatsCurrentIpGroupEstablishedCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.10
Description	Total number of established outbound calls (INVITE dialogs)

Established Calls Out

Field	Value
Parameter Name	establishedCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Established Calls Out
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> establishedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/establishedCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupEstablishedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.15
Description	Number of established outbound calls (INVITE dialogs)

Established Calls Rate In Avg

Field	Value
Parameter Name	establishedCallsRateInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Established Calls Rate In Avg
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> establishedcallsrateinavg
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/establishedCallsRateInAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupEstablishedCallsRateInAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.16
Description	Average rate of established inbound calls (call establish per second)

Established Calls Rate In Max

Field	Value
Parameter Name	establishedCallsRateInMax
Type	gauge
Calculation	max

Field	Value
n Type	
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Established Calls Rate In Max
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> establishedcallsrateinmax
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/establishedCallsRateInMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupEstablishedCallsRateInMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.17
Description	Maximum rate of established inbound calls (call establish per second)

Established Calls Rate In

Field	Value
Parameter Name	establishedCallsRateIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Call Stats/IP Group/Established Calls Rate In
CLI Name	show kpi current sbc callstats ipgroup <index> establishedcallsratein
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/establishedCallsRateIn
SNMP Name	acKpiSbcCallStatsCurrentIpGroupEstablishedCallsRateIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.11
Description	Rate of established inbound calls (call establish per second)

Established Calls Rate Out Avg

Field	Value
Parameter Name	establishedCallsRateOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Established Calls Rate Out Avg
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> establishedcallsrateoutavg
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/establishedCallsRateOutAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupEstablishedCallsRateOutAvg

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.18
Description	Average rate of established outbound calls (call establish per second)

Established Calls Rate Out Max

Field	Value
Parameter Name	establishedCallsRateOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Established Calls Rate Out Max
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> establishedcallsrateoutmax
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/establishedCallsRateOutMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupEstablishedCallsRateOutMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.19
Description	Maximum rate of established outbound calls (call establish per second)

Established Calls Rate Out

Field	Value
Parameter Name	establishedCallsRateOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Established Calls Rate Out
CLI Name	show kpi current sbc callstats ipgroup <index> establishedcallsrateout
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/establishedCallsRateOut
SNMP Name	acKpiSbcCallStatsCurrentIpGroupEstablishedCallsRateOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.12
Description	Rate of established outbound calls (call establish per second)

Failed Calls In Ratio Avg

Field	Value
Parameter Name	failedCallsInRatioAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Failed Calls In Ratio Avg
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> failedcallsinratioavg
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/failedCallsInRatioAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervallpGroupFailedCallsInRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.52
Description	Percentage of failed Inbound Calls (INVITE dialogs)

Failed Calls In Ratio

Field	Value
Parameter Name	failedCallsInRatio
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Failed Calls In Ratio
CLI Name	show kpi current sbc callstats ipgroup <index> failedcallsinratio
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/failedCallsInRatio
SNMP Name	acKpiSbcCallStatsCurrentIpGroupFailedCallsInRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.44

Field	Value
Description	Percentage of failed Inbound Calls (INVITE dialogs, 5 minutes sliding window)

Failed Calls Out Ratio Avg

Field	Value
Parameter Name	failedCallsOutRatioAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Failed Calls Out Ratio Avg
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> failedcallsoutratioavg
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/failedCallsOutRatioAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupFailedCallsOutRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.53
Description	Percentage of failed Outbound Calls (INVITE dialogs)

Failed Calls Out Ratio

Field	Value
Parameter Name	failedCallsOutRatio
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Failed Calls Out Ratio
CLI Name	show kpi current sbc callstats ipgroup <index> failedcallsoutratio
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/failedCallsOutRatio
SNMP Name	acKpiSbcCallStatsCurrentIpGroupFailedCallsOutRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.43
Description	Percentage of failed Outbound Calls (INVITE dialogs, 5 minutes sliding window)

Forwarded Calls In Total

Field	Value
Parameter Name	forwardedCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Call Stats/IP Group/Forwarded Calls In Total
CLI Name	show kpi current sbc callstats ipgroup <index> forwardedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/forwardedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupForwardedCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.15
Description	Total number of forwarded inbound calls (INVITE dialogs)

Forwarded Calls In

Field	Value
Parameter Name	forwardedCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Forwarded Calls In
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> forwardedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/forwardedCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupForwardedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.22
Description	Number of forwarded inbound calls (INVITE dialogs)

Forwarded Calls Out Total

Field	Value
Parameter Name	forwardedCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Forwarded Calls Out Total
CLI Name	show kpi current sbc callstats ipgroup <index> forwardedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/forwardedCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupForwardedCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.16
Description	Total number of forwarded outbound calls (INVITE dialogs)

Forwarded Calls Out

Field	Value
Parameter Name	forwardedCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Forwarded Calls Out
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> forwardedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/forwardedCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupForwardedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.23
Description	Number of forwarded outbound calls (INVITE dialogs)

Long Calls Counter Total

Field	Value
Parameter Name	longCallsCounterTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Long Calls Counter Total
CLI Name	show kpi current sbc callstats ipgroup <index> longcallscountertotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/longCallsCounterTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupLongCallsCounterTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.40
Description	Total number of calls with duration longer than pre-set threshold

Long Calls Counter

Field	Value
Parameter Name	longCallsCounter
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Long Calls Counter
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> longcallscounter
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/longCallsCounter?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupLongCallsCounter
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.49
Description	Number of calls with duration longer than pre-set threshold

Media Broken Connection Calls Total

Field	Value
Parameter Name	mediaBrokenConnectionCallsTotal
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Media Broken Connection Calls Total
CLI Name	show kpi current sbc callstats ipgroup <index> mediabrokenconnectioncallstotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/mediaBrokenConnectionCallsTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupMediaBrokenConnectionCallsTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.17
Description	Total number of calls that failed due to broken connection

Media Broken Connection Calls

Field	Value
Parameter Name	mediaBrokenConnectionCalls
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Media Broken Connection Calls
CLI Name	show kpi interval <index> sbc callstats ipgroup <index>

Field	Value
	mediabrokenconnectioncalls
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/mediaBrokenConnectionCalls?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupMediaBrokenConnectionCalls
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.24
Description	Number of calls that failed due to broken connection

Media Mismatch Calls In Total

Field	Value
Parameter Name	mediaMismatchCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Media Mismatch Calls In Total
CLI Name	show kpi current sbc callstats ipgroup <index> mediamismatchcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/mediaMismatchCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupMediaMismatchCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.28
Description	Total number of inbound calls closed due to media mismatch

Media Mismatch Calls In

Field	Value
Parameter Name	mediaMismatchCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Media Mismatch Calls In
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> mediamismatchcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/mediaMismatchCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervallpGroupMediaMismatchCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.35
Description	Number of inbound calls closed due to media mismatch

Media Mismatch Calls Out Total

Field	Value
Parameter Name	mediaMismatchCallsOutTotal
Type	counter
Calculation	value

Field	Value
Type	
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Media Mismatch Calls Out Total
CLI Name	show kpi current sbc callstats ipgroup <index> mediamismatchcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/mediaMismatchCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupMediaMismatchCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.29
Description	Total number of outbound calls closed due to media mismatch

Media Mismatch Calls Out

Field	Value
Parameter Name	mediaMismatchCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Media Mismatch Calls Out

Field	Value
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> mediamismatchcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/mediaMismatchCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupMediaMismatchCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.36
Description	Number of outbound calls closed due to media mismatch

Minutes Of Usage Total

Field	Value
Parameter Name	minutesOfUsageTotal
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Minutes Of Usage Total
CLI Name	show kpi current sbc callstats ipgroup <index> minutesofusagetotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/minutesOfUsageTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupMinutesOfUsageTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.38
Description	Total sum in minutes of call duration

Minutes Of Usage

Field	Value
Parameter Name	minutesOfUsage
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Minutes Of Usage
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> minutesofusage
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/minutesOfUsage?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupMinutesOfUsage
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.47
Description	Sum in minutes of call duration

Network Effectiveness Ratio Avg

Field	Value
Parameter Name	networkEffectivenessRatioAvg
Type	gauge
Calculation Type	average
Realtime	History

Field	Value
/ History	
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Network Effectiveness Ratio Avg
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> networkeffectivenessratioavg
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/networkEffectivenessRatioAvg?interval=<index>
SNMP Name	ackPisbcCallStatsIntervalIpGroupNetworkEffectivenessRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.21
Description	Average network effectiveness ratio (NER, %)

Network Effectiveness Ratio

Field	Value
Parameter Name	networkEffectivenessRatio
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Call Stats/IP Group/Network Effectiveness Ratio
CLI Name	show kpi current sbc callstats ipgroup <index> networkeffectivenessratio
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/networkEffectivenessRatio
SNMP Name	acKpiSbcCallStatsCurrentIpGroupNetworkEffectivenessRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.14
Description	Network effectiveness ratio (NER, %) over 1 min sliding window

No Answer Calls In Total

Field	Value
Parameter Name	noAnswerCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/No Answer Calls In Total
CLI Name	show kpi current sbc callstats ipgroup <index> noanswercallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/noAnswerCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupNoAnswerCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.24
Description	Total number of inbound calls closed due to no answer from callee

No Answer Calls In

Field	Value
Parameter Name	noAnswerCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/No Answer Calls In
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> noanswercallsin
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/noAnswerCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupNoAnswerCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.31
Description	Number of inbound calls closed due to no answer from callee

No Answer Calls Out Total

Field	Value
Parameter Name	noAnswerCallsOutTotal
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/No Answer Calls Out Total
CLI Name	show kpi current sbc callstats ipgroup <index> noanswercallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/noAnswerCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupNoAnswerCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.25
Description	Total number of outbound calls closed due to no answer from callee

No Answer Calls Out

Field	Value
Parameter Name	noAnswerCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/No Answer Calls Out
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> noanswercallsout
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/noAnswerCallsOut?interval=<index>

Field	Value
SNMP Name	acKpiSbcCallStatsIntervallpGroupNoAnswerCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.32
Description	Number of outbound calls closed due to no answer from callee

No Resources Calls In Total

Field	Value
Parameter Name	noResourcesCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/No Resources Calls In Total
CLI Name	show kpi current sbc callstats ipgroup <index> noresourcescallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/noResourcesCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupNoResourcesCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.26
Description	Total number of inbound calls closed due to lack of internal resources

No Resources Calls In

Field	Value
Parameter Name	noResourcesCallsIn

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/No Resources Calls In
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> noresourcescallsin
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/noResourcesCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupNoResourcesCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.33
Description	Number of inbound calls closed due to lack of internal resources

No Resources Calls Out Total

Field	Value
Parameter Name	noResourcesCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Call Stats/IP Group/No Resources Calls Out Total
CLI Name	show kpi current sbc callstats ipgroup <index> noresourcescallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/noResourcesCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupNoResourcesCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.27
Description	Total number of outbound calls closed due to lack of internal resource

No Resources Calls Out

Field	Value
Parameter Name	noResourcesCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/No Resources Calls Out
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> noresourcescallsout
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/noResourcesCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupNoResourcesCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.34

Field	Value
Description	Number of outbound calls closed due to lack of internal resources

No Route Calls In Total

Field	Value
Parameter Name	noRouteCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/No Route Calls In Total
CLI Name	show kpi current sbc callstats ipgroup <index> noroutecallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/noRouteCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupNoRouteCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.32
Description	Total number of inbound calls closed due to routing failure

No Route Calls In

Field	Value
Parameter Name	noRouteCallsIn
Type	counter
Calculation Type	value

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/No Route Calls In
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> noroutecallsin
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/noRouteCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupNoRouteCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.39
Description	Number of inbound calls closed due to routing failure

Not Establish Calls In Total

Field	Value
Parameter Name	notEstablishCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Not Establish Calls In Total
CLI Name	show kpi current sbc callstats ipgroup <index> notestablishcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/notEstablishCallsInTot

Field	Value
	al
SNMP Name	acKpiSbcCallStatsCurrentIpGroupNotEstablishCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.42
Description	Total number of not established inbound calls (due to all reasons)

Not Establish Calls In

Field	Value
Parameter Name	notEstablishCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Not Establish Calls In
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> notestablishcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/notEstablishCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupNotEstablishCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.50
Description	Number of not established inbound calls (due to all reasons)

Not Establish Calls Out Total

Field	Value
Parameter Name	notEstablishCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Not Establish Calls Out Total
CLI Name	show kpi current sbc callstats ipgroup <index> notestablishcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/notEstablishCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupNotEstablishCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.41
Description	Total number of not established outbound calls (due to all reasons)

Not Establish Calls Out

Field	Value
Parameter Name	notEstablishCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Not Establish Calls Out
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> notestablishcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/notEstablishCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupNotEstablishCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.51
Description	Number of not established outbound calls (due to all reasons)

Not Establish Failed Calls In Total

Field	Value
Parameter Name	notEstablishFailedCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Not Establish Failed Calls In Total
CLI Name	show kpi current sbc callstats ipgroup <index> notestablishfailedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/notEstablishFailedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupNotEstablishFailedCallsInTotal

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.20
Description	Total number of not established inbound calls configured as failed

Not Establish Failed Calls In

Field	Value
Parameter Name	notEstablishFailedCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Not Establish Failed Calls In
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> notestablishfailedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/notEstablishFailedCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupNotEstablishFailedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.27
Description	Number of not established inbound calls configured as failed

Not Establish Failed Calls Out Total

Field	Value
Parameter Name	notEstablishFailedCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Not Establish Failed Calls Out Total
CLI Name	show kpi current sbc callstats ipgroup <index> notestablishfailedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/notEstablishFailedCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupNotEstablishFailedCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.21
Description	Total number of not established outbound calls configured as failed

Not Establish Failed Calls Out

Field	Value
Parameter Name	notEstablishFailedCallsOut
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Not Establish Failed Calls Out
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> notestablishfailedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/notEstablishFailedCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupNotEstablishFailedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.28
Description	Number of not established outbound calls configured as failed

Not Establish Success Calls In Total

Field	Value
Parameter Name	notEstablishSuccessCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Not Establish Success Calls In Total
CLI Name	show kpi current sbc callstats ipgroup <index> notestablishsuccesscallsintotal

Field	Value
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/notEstablishSuccessCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupNotEstablishSuccessCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.18
Description	Total number of not established inbound calls configured as success

Not Establish Success Calls In

Field	Value
Parameter Name	notEstablishSuccessCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Not Establish Success Calls In
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> notestablishsuccesscallsin
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/notEstablishSuccessCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupNotEstablishSuccessCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.25
Description	Number of not established inbound calls configured as success

Field	Value
n	

Not Establish Success Calls Out Total

Field	Value
Parameter Name	notEstablishSuccessCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Not Establish Success Calls Out Total
CLI Name	show kpi current sbc callstats ipgroup <index> notestablishsuccesscallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/notEstablishSuccessCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupNotEstablishSuccessCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.19
Description	Total number of not established outbound calls configured as success

Not Establish Success Calls Out

Field	Value
Parameter Name	notEstablishSuccessCallsOut
Type	counter
Calculation	value

Field	Value
n Type	
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Not Establish Success Calls Out
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> notestablishsuccesscallsout
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/notEstablishSuccessCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupNotEstablishSuccessCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.26
Description	Number of not established outbound calls configured as success

Other Reason Calls In Total

Field	Value
Parameter Name	otherReasonCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported	All

Field	Value
Platforms	
Web Name	Current/SBC/Call Stats/IP Group/Other Reason Calls In Total
CLI Name	show kpi current sbc callstats ipgroup <index> otherreasoncallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/otherReasonCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupOtherReasonCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.33
Description	Total number of inbound calls closed due to other reasons

Other Reason Calls In

Field	Value
Parameter Name	otherReasonCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Other Reason Calls In
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> otherreasoncallsin
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/otherReasonCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupOtherReasonCallsIn

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.40
Description	Number of inbound calls closed due to other reasons

Other Reason Calls Out Total

Field	Value
Parameter Name	otherReasonCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Other Reason Calls Out Total
CLI Name	show kpi current sbc callstats ipgroup <index> otherreasoncallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/otherReasonCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentIpGroupOtherReasonCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.34
Description	Total number of outbound calls closed due to other reasons

Other Reason Calls Out

Field	Value
Parameter Name	otherReasonCallsOut
Type	counter
Calculation	value

Field	Value
Type	
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Other Reason Calls Out
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> otherreasoncallsout
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/otherReasonCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervallIpGroupOtherReasonCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.41
Description	Number of outbound calls closed due to other reasons

Post Dial Delay Avg

Field	Value
Parameter Name	postDialDelayAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Call Stats/IP Group/Post Dial Delay Avg
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> postdialdelayavg
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/postDialDelayAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervallpGroupPostDialDelayAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.44
Description	Average number of seconds from INVITE to response

Post Dial Delay Max

Field	Value
Parameter Name	postDialDelayMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Post Dial Delay Max
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> postdialdelaymax
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/postDialDelayMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervallpGroupPostDialDelayMax

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.45
Description	Maximum number of seconds from INVITE to response

Post Dial Delay Min

Field	Value
Parameter Name	postDialDelayMin
Type	gauge
Calculation Type	min
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Post Dial Delay Min
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> postdialdelaymin
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/postDialDelayMin?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervallpGroupPostDialDelayMin
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.46
Description	Minimum number of seconds from INVITE to response

Post Dial Delay

Field	Value
Parameter Name	postDialDelay

Field	Value
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Post Dial Delay
CLI Name	show kpi current sbc callstats ipgroup <index> postdialdelay
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/postDialDelay
SNMP Name	acKpiSbcCallStatsCurrentIpGroupPostDialDelay
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.37
Description	Number of seconds from INVITE to response (over 1 min sliding window)

Short Calls Counter Total

Field	Value
Parameter Name	shortCallsCounterTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/IP Group/Short Calls Counter Total
CLI Name	show kpi current sbc callstats ipgroup <index> shortcallscountertotal
REST Name	/api/v1/kpi/current/sbc/callStats/ipGroup/<index>/shortCallsCounterTotal

Field	Value
SNMP Name	acKpiSbcCallStatsCurrentIpGroupShortCallsCounterTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.1.1.39
Description	Total number of calls with duration shorter than pre-set threshold

Short Calls Counter

Field	Value
Parameter Name	shortCallsCounter
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/IP Group/Short Calls Counter
CLI Name	show kpi interval <index> sbc callstats ipgroup <index> shortcallscounter
REST Name	/api/v1/kpi/history/sbc/callStats/ipGroup/<index>/shortCallsCounter?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalIpGroupShortCallsCounter
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.1.48
Description	Number of calls with duration shorter than pre-set threshold

srd

The following lists the srd-related performance monitoring parameters:

- averageCallDuration

- averageCallDurationAvg
- activeCallsIn
- activeCallsInAvg
- activeCallsInMax
- activeCallsOut
- activeCallsOutAvg
- activeCallsOutMax
- attemptedCallsInTotal
- attemptedCallsIn
- attemptedCallsOutTotal
- attemptedCallsOut
- attemptedCallsRateIn
- attemptedCallsRateInAvg
- attemptedCallsRateInMax
- attemptedCallsRateOut
- attemptedCallsRateOutAvg
- attemptedCallsRateOutMax
- establishedCallsInTotal
- establishedCallsIn
- establishedCallsOutTotal
- establishedCallsOut
- establishedCallsRateIn
- establishedCallsRateInAvg
- establishedCallsRateInMax
- establishedCallsRateOut
- establishedCallsRateOutAvg
- establishedCallsRateOutMax
- answerSeizureRatio
- answerSeizureRatioAvg
- networkEffectivenessRatio
- networkEffectivenessRatioAvg
- forwardedCallsInTotal

- forwardedCallsIn
- forwardedCallsOutTotal
- forwardedCallsOut
- mediaBrokenConnectionCallsTotal
- mediaBrokenConnectionCalls
- notEstablishCallsInTotal
- notEstablishCallsIn
- notEstablishCallsOutTotal
- notEstablishCallsOut
- notEstablishSuccessCallsInTotal
- notEstablishSuccessCallsIn
- notEstablishSuccessCallsOutTotal
- notEstablishSuccessCallsOut
- notEstablishFailedCallsInTotal
- notEstablishFailedCallsIn
- notEstablishFailedCallsOutTotal
- notEstablishFailedCallsOut
- busyCallsInTotal
- busyCallsIn
- busyCallsOutTotal
- busyCallsOut
- noAnswerCallsInTotal
- noAnswerCallsIn
- noAnswerCallsOutTotal
- noAnswerCallsOut
- noResourcesCallsInTotal
- noResourcesCallsIn
- noResourcesCallsOutTotal
- noResourcesCallsOut
- mediaMismatchCallsInTotal
- mediaMismatchCallsIn
- mediaMismatchCallsOutTotal

- mediaMismatchCallsOut
- admissionFailedCallsInTotal
- admissionFailedCallsIn
- admissionFailedCallsOutTotal
- admissionFailedCallsOut
- noRouteCallsInTotal
- noRouteCallsIn
- classificationFailedCallsInTotal
- classificationFailedCallsIn
- otherReasonCallsInTotal
- otherReasonCallsIn
- otherReasonCallsOutTotal
- otherReasonCallsOut
- abnormalTerminatedCallsInTotal
- abnormalTerminatedCallsIn
- abnormalTerminatedCallsOutTotal
- abnormalTerminatedCallsOut
- postDialDelay
- postDialDelayAvg
- postDialDelayMax
- postDialDelayMin
- minutesOfUsage
- minutesOfUsageTotal
- shortCallsCounter
- shortCallsCounterTotal
- longCallsCounter
- longCallsCounterTotal
- failedCallsInRatio
- failedCallsInRatioAvg
- failedCallsOutRatio
- failedCallsOutRatioAvg

Abnormal Terminated Calls In Total

Field	Value
Parameter Name	abnormalTerminatedCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Abnormal Terminated Calls In Total
CLI Name	show kpi current sbc callstats srd <index> abnormalterminatedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/abnormalTerminatedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdAbnormalTerminatedCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.36
Description	Total number of abnormally terminated inbound calls (after connect)

Abnormal Terminated Calls In

Field	Value
Parameter Name	abnormalTerminatedCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Abnormal Terminated Calls In
CLI Name	show kpi interval <index> sbc callstats srd <index> abnormalterminatedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/abnormalTerminatedCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdAbnormalTerminatedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.43
Description	Number of abnormally terminated inbound calls (after connect)

Abnormal Terminated Calls Out Total

Field	Value
Parameter Name	abnormalTerminatedCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Abnormal Terminated Calls Out Total
CLI Name	show kpi current sbc callstats srd <index> abnormalterminatedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/abnormalTerminatedCallsOutTotal
SNMP	acKpiSbcCallStatsCurrentSrdAbnormalTerminatedCallsOutTotal

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.37
Description	Total number of abnormally terminated outbound calls (after connect)

Abnormal Terminated Calls Out

Field	Value
Parameter Name	abnormalTerminatedCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Abnormal Terminated Calls Out
CLI Name	show kpi interval <index> sbc callstats srd <index> abnormalterminatedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/abnormalTerminatedCallsOut? interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdAbnormalTerminatedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.44
Description	Number of abnormally terminated outbound calls (after connect)

Active Calls In Avg

Field	Value
Parameter Name	activeCallsInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Active Calls In Avg
CLI Name	show kpi interval <index> sbc callstats srd <index> activecallsinavg
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/activeCallsInAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdActiveCallsInAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.4
Description	Average number of active inbound calls (INVITE dialogs in all states)

Active Calls In Max

Field	Value
Parameter Name	activeCallsInMax
Type	gauge
Calculation Type	max
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Active Calls In Max
CLI Name	show kpi interval <index> sbc callstats srd <index> activecallsinmax
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/activeCallsInMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdActiveCallsInMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.5
Description	Maximum number of active inbound calls (INVITE dialogs in all states)

Active Calls In

Field	Value
Parameter Name	activeCallsIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Active Calls In
CLI Name	show kpi current sbc callstats srd <index> activecallsin
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/activeCallsIn
SNMP Name	acKpiSbcCallStatsCurrentSrdActiveCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.3
Description	Number of active inbound calls (INVITE dialogs in all states)

Active Calls Out Avg

Field	Value
Parameter Name	activeCallsOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Active Calls Out Avg
CLI Name	show kpi interval <index> sbc callstats srd <index> activecallsoutavg
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/activeCallsOutAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdActiveCallsOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.6
Description	Average number of active outbound calls (INVITE dialogs in all states)

Active Calls Out Max

Field	Value
Parameter Name	activeCallsOutMax
Type	gauge
Calculation Type	max
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Active Calls Out Max
CLI Name	show kpi interval <index> sbc callstats srd <index> activecallsoutmax
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/activeCallsOutMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdActiveCallsOutMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.7
Description	Maximum number of active outbound calls (INVITE dialogs in all states)

Active Calls Out

Field	Value
Parameter Name	activeCallsOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Active Calls Out
CLI Name	show kpi current sbc callstats srd <index> activecallsout
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/activeCallsOut
SNMP Name	acKpiSbcCallStatsCurrentSrdActiveCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.4
Description	Number of active outbound calls (INVITE dialogs in all states)

Admission Failed Calls In Total

Field	Value
Parameter Name	admissionFailedCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Admission Failed Calls In Total
CLI Name	show kpi current sbc callstats srd <index> admissionfailedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/admissionFailedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdAdmissionFailedCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.30
Description	Total number of inbound calls closed due to admission control (CAC)

Admission Failed Calls In

Field	Value
Parameter Name	admissionFailedCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Admission Failed Calls In
CLI Name	show kpi interval <index> sbc callstats srd <index> admissionfailedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/admissionFailedCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdAdmissionFailedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.37
Description	Number of inbound calls closed due to admission control (CAC)

Admission Failed Calls Out Total

Field	Value
Parameter Name	admissionFailedCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Admission Failed Calls Out Total
CLI Name	show kpi current sbc callstats srd <index> admissionfailedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/admissionFailedCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdAdmissionFailedCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.31

Field	Value
Description	Total number of outbound calls closed due to admission control (CAC)

Admission Failed Calls Out

Field	Value
Parameter Name	admissionFailedCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Admission Failed Calls Out
CLI Name	show kpi interval <index> sbc callstats srd <index> admissionfailedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/admissionFailedCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdAdmissionFailedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.38
Description	Number of outbound calls closed due to admission control (CAC)

Answer Seizure Ratio Avg

Field	Value
Parameter Name	answerSeizureRatioAvg

Field	Value
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Answer Seizure Ratio Avg
CLI Name	show kpi interval <index> sbc callstats srd <index> answerseizureratioavg
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/answerSeizureRatioAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdAnswerSeizureRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.20
Description	Average answer/seizure ratio (ASR, %)

Answer Seizure Ratio

Field	Value
Parameter Name	answerSeizureRatio
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Answer Seizure Ratio

Field	Value
CLI Name	show kpi current sbc callstats srd <index> answerseizureratio
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/answerSeizureRatio
SNMP Name	acKpiSbcCallStatsCurrentSrdAnswerSeizureRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.13
Description	Answer/seizure ratio (ASR, %) over 1 min sliding window

Attempted Calls In Total

Field	Value
Parameter Name	attemptedCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Attempted Calls In Total
CLI Name	show kpi current sbc callstats srd <index> attemptedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/attemptedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdAttemptedCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.5
Description	Total number of attempted inbound calls (INVITE dialogs)

Attempted Calls In

Field	Value
Parameter Name	attemptedCallsIn

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Attempted Calls In
CLI Name	show kpi interval <index> sbc callstats srd <index> attemptedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/attemptedCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdAttemptedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.8
Description	Number of attempted inbound calls (INVITE dialogs)

Attempted Calls Out Total

Field	Value
Parameter Name	attemptedCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Call Stats/SRD/Attempted Calls Out Total
CLI Name	show kpi current sbc callstats srd <index> attemptedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/attemptedCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdAttemptedCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.6
Description	Total number of attempted outbound calls (INVITE dialogs)

Attempted Calls Out

Field	Value
Parameter Name	attemptedCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Attempted Calls Out
CLI Name	show kpi interval <index> sbc callstats srd <index> attemptedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/attemptedCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdAttemptedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.9
Description	Number of attempted outbound calls (INVITE dialogs)

Attempted Calls Rate In Avg

Field	Value
Parameter Name	attemptedCallsRateInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Attempted Calls Rate In Avg
CLI Name	show kpi interval <index> sbc callstats srd <index> attemptedcallsrateinavg
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/attemptedCallsRateInAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdAttemptedCallsRateInAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.10
Description	Average rate of attempted inbound calls (call attempts per second)

Attempted Calls Rate In Max

Field	Value
Parameter Name	attemptedCallsRateInMax
Type	gauge
Calculation Type	max

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Attempted Calls Rate In Max
CLI Name	show kpi interval <index> sbc callstats srd <index> attemptedcallsrateinmax
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/attemptedCallsRateInMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdAttemptedCallsRateInMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.11
Description	Maximum rate of attempted inbound calls (call attempts per second)

Attempted Calls Rate In

Field	Value
Parameter Name	attemptedCallsRateIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Attempted Calls Rate In
CLI Name	show kpi current sbc callstats srd <index> attemptedcallsratein

Field	Value
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/attemptedCallsRateIn
SNMP Name	acKpiSbcCallStatsCurrentSrdAttemptedCallsRateIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.7
Description	Rate of attempted inbound calls (call attempts per second)

Attempted Calls Rate Out Avg

Field	Value
Parameter Name	attemptedCallsRateOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Attempted Calls Rate Out Avg
CLI Name	show kpi interval <index> sbc callstats srd <index> attemptedcallsrateoutavg
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/attemptedCallsRateOutAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdAttemptedCallsRateOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.12
Description	Average rate of attempted outbound calls (call attempts per second)

Attempted Calls Rate Out Max

Field	Value
Parameter Name	attemptedCallsRateOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Attempted Calls Rate Out Max
CLI Name	show kpi interval <index> sbc callstats srd <index> attemptedcallsrateoutmax
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/attemptedCallsRateOutMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdAttemptedCallsRateOutMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.13
Description	Maximum rate of attempted outbound calls (call attempts per second)

Attempted Calls Rate Out

Field	Value
Parameter Name	attemptedCallsRateOut
Type	gauge
Calculation Type	value

Field	Value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Attempted Calls Rate Out
CLI Name	show kpi current sbc callstats srd <index> attemptedcallsrateout
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/attemptedCallsRateOut
SNMP Name	acKpiSbcCallStatsCurrentSrdAttemptedCallsRateOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.8
Description	Rate of attempted outbound calls (call attempts per second)

Average Call Duration Avg

Field	Value
Parameter Name	averageCallDurationAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Average Call Duration Avg
CLI Name	show kpi interval <index> sbc callstats srd <index> averagecalldurationavg
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/averageCallDurationAvg?interval=<index>

Field	Value
SNMP Name	acKpiSbcCallStatsIntervalSrdAverageCallDurationAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.3
Description	Average call duration (ACD, seconds)

Average Call Duration

Field	Value
Parameter Name	averageCallDuration
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Average Call Duration
CLI Name	show kpi current sbc callstats srd <index> averagecallduration
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/averageCallDuration
SNMP Name	acKpiSbcCallStatsCurrentSrdAverageCallDuration
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.2
Description	Average call duration (ACD, seconds) over 1 min sliding window

Busy Calls In Total

Field	Value
Parameter Name	busyCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Busy Calls In Total
CLI Name	show kpi current sbc callstats srd <index> busycallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/busyCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdBusyCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.22
Description	Total number of released inbound calls due to callee being busy

Busy Calls In

Field	Value
Parameter Name	busyCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Busy Calls In
CLI Name	show kpi interval <index> sbc callstats srd <index> busycallsin
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/busyCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdBusyCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.29

Field	Value
Description	Number of inbound calls closed due to callee being busy

Busy Calls Out Total

Field	Value
Parameter Name	busyCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Busy Calls Out Total
CLI Name	show kpi current sbc callstats srd <index> busycallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/busyCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdBusyCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.23
Description	Total number of outbound calls closed due to callee being busy

Busy Calls Out

Field	Value
Parameter Name	busyCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention	4

Field	Value
Policy	
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Busy Calls Out
CLI Name	show kpi interval <index> sbc callstats srd <index> busycallsout
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/busyCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdBusyCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.30
Description	Number of outbound calls closed due to callee being busy

Classification Failed Calls In Total

Field	Value
Parameter Name	classificationFailedCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Classification Failed Calls In Total
CLI Name	show kpi current sbc callstats srd <index> classificationfailedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/classificationFailedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdClassificationFailedCallsInTotal

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.33
Description	Total number of inbound calls closed due to classification failure

Classification Failed Calls In

Field	Value
Parameter Name	classificationFailedCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Classification Failed Calls In
CLI Name	show kpi interval <index> sbc callstats srd <index> classificationfailedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/classificationFailedCallsIn?interval=<index>
SNMP Name	ackKpiSbcCallStatsIntervalSrdClassificationFailedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.40
Description	Number of inbound calls closed due to classification failure

Established Calls In Total

Field	Value
Parameter	establishedCallsInTotal

Field	Value
Name	
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Established Calls In Total
CLI Name	show kpi current sbc callstats srd <index> establishedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/establishedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdEstablishedCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.9
Description	Total number of established inbound calls (INVITE dialogs)

Established Calls In

Field	Value
Parameter Name	establishedCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Call Stats/SRD/Established Calls In
CLI Name	show kpi interval <index> sbc callstats srd <index> establishedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/establishedCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdEstablishedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.14
Description	Number of established inbound calls (INVITE dialogs)

Established Calls Out Total

Field	Value
Parameter Name	establishedCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Established Calls Out Total
CLI Name	show kpi current sbc callstats srd <index> establishedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/establishedCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdEstablishedCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.10
Description	Total number of established outbound calls (INVITE dialogs)

Established Calls Out

Field	Value
Parameter Name	establishedCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Established Calls Out
CLI Name	show kpi interval <index> sbc callstats srd <index> establishedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/establishedCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdEstablishedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.15
Description	Number of established outbound calls (INVITE dialogs)

Established Calls Rate In Avg

Field	Value
Parameter Name	establishedCallsRateInAvg
Type	gauge
Calculation Type	average
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Established Calls Rate In Avg
CLI Name	show kpi interval <index> sbc callstats srd <index> establishedcallsrateinavg
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/establishedCallsRateInAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdEstablishedCallsRateInAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.16
Description	Average rate of established inbound calls (call establish per second)

Established Calls Rate In Max

Field	Value
Parameter Name	establishedCallsRateInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Established Calls Rate In Max

Field	Value
CLI Name	show kpi interval <index> sbc callstats srd <index> establishedcallsrateinmax
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/establishedCallsRateInMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdEstablishedCallsRateInMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.17
Description	Maximum rate of established inbound calls (call establish per second)

Established Calls Rate In

Field	Value
Parameter Name	establishedCallsRateIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Established Calls Rate In
CLI Name	show kpi current sbc callstats srd <index> establishedcallsratein
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/establishedCallsRateIn
SNMP Name	acKpiSbcCallStatsCurrentSrdEstablishedCallsRateIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.11
Description	Rate of established inbound calls (call establish per second)

Established Calls Rate Out Avg

Field	Value
Parameter Name	establishedCallsRateOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Established Calls Rate Out Avg
CLI Name	show kpi interval <index> sbc callstats srd <index> establishedcallsrateoutavg
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/establishedCallsRateOutAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdEstablishedCallsRateOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.18
Description	Average rate of established outbound calls (call establish per second)

Established Calls Rate Out Max

Field	Value
Parameter Name	establishedCallsRateOutMax
Type	gauge
Calculation Type	max

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Established Calls Rate Out Max
CLI Name	show kpi interval <index> sbc callstats srd <index> establishedcallsrateoutmax
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/establishedCallsRateOutMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdEstablishedCallsRateOutMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.19
Description	Maximum rate of established outbound calls (call establish per second)

Established Calls Rate Out

Field	Value
Parameter Name	establishedCallsRateOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Established Calls Rate Out

Field	Value
CLI Name	show kpi current sbc callstats srd <index> establishedcallsrateout
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/establishedCallsRateOut
SNMP Name	acKpiSbcCallStatsCurrentSrdEstablishedCallsRateOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.12
Description	Rate of established outbound calls (call establish per second)

Failed Calls In Ratio Avg

Field	Value
Parameter Name	failedCallsInRatioAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Failed Calls In Ratio Avg
CLI Name	show kpi interval <index> sbc callstats srd <index> failedcallsinratioavg
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/failedCallsInRatioAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdFailedCallsInRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.53
Description	Percentage of failed Inbound Calls (INVITE dialogs)

Failed Calls In Ratio

Field	Value
Parameter Name	failedCallsInRatio
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Failed Calls In Ratio
CLI Name	show kpi current sbc callstats srd <index> failedcallsinratio
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/failedCallsInRatio
SNMP Name	acKpiSbcCallStatsCurrentSrdFailedCallsInRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.45
Description	Percentage of failed Inbound Calls (INVITE dialogs, 5 minutes sliding window)

Failed Calls Out Ratio Avg

Field	Value
Parameter Name	failedCallsOutRatioAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Call Stats/SRD/Failed Calls Out Ratio Avg
CLI Name	show kpi interval <index> sbc callstats srd <index> failedcallsoutratioavg
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/failedCallsOutRatioAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdFailedCallsOutRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.54
Description	Percentage of failed Outbound Calls (INVITE dialogs)

Failed Calls Out Ratio

Field	Value
Parameter Name	failedCallsOutRatio
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Failed Calls Out Ratio
CLI Name	show kpi current sbc callstats srd <index> failedcallsoutratio
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/failedCallsOutRatio
SNMP Name	acKpiSbcCallStatsCurrentSrdFailedCallsOutRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.44
Description	Percentage of failed Outbound Calls (INVITE dialogs, 5 minutes sliding window)

Forwarded Calls In Total

Field	Value
Parameter Name	forwardedCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Forwarded Calls In Total
CLI Name	show kpi current sbc callstats srd <index> forwardedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/forwardedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdForwardedCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.15
Description	Total number of forwarded inbound calls (INVITE dialogs)

Forwarded Calls In

Field	Value
Parameter Name	forwardedCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported	All

Field	Value
Platforms	
Web Name	History/SBC/Call Stats/SRD/Forwarded Calls In
CLI Name	show kpi interval <index> sbc callstats srd <index> forwardedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/forwardedCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdForwardedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.22
Description	Number of forwarded inbound calls (INVITE dialogs)

Forwarded Calls Out Total

Field	Value
Parameter Name	forwardedCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Forwarded Calls Out Total
CLI Name	show kpi current sbc callstats srd <index> forwardedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/forwardedCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdForwardedCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.16
Description	Total number of forwarded outbound calls (INVITE dialogs)

Forwarded Calls Out

Field	Value
Parameter Name	forwardedCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Forwarded Calls Out
CLI Name	show kpi interval <index> sbc callstats srd <index> forwardedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/forwardedCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdForwardedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.23
Description	Number of forwarded outbound calls (INVITE dialogs)

Long Calls Counter Total

Field	Value
Parameter Name	longCallsCounterTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Long Calls Counter Total
CLI Name	show kpi current sbc callstats srd <index> longcallscountertotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/longCallsCounterTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdLongCallsCounterTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.41
Description	Total number of calls with duration longer than pre-set threshold

Long Calls Counter

Field	Value
Parameter Name	longCallsCounter
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Long Calls Counter
CLI Name	show kpi interval <index> sbc callstats srd <index> longcallscounter
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/longCallsCounter?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdLongCallsCounter

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.50
Description	Number of calls with duration longer than pre-set threshold

Media Broken Connection Calls Total

Field	Value
Parameter Name	mediaBrokenConnectionCallsTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Media Broken Connection Calls Total
CLI Name	show kpi current sbc callstats srd <index> mediabrokenconnectioncallstotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/mediaBrokenConnectionCallsTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdMediaBrokenConnectionCallsTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.17
Description	Total number of calls that failed due to broken connection

Media Broken Connection Calls

Field	Value
Parameter Name	mediaBrokenConnectionCalls
Type	counter

Field	Value
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Media Broken Connection Calls
CLI Name	show kpi interval <index> sbc callstats srd <index> mediabrokenconnectioncalls
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/mediaBrokenConnectionCalls?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdMediaBrokenConnectionCalls
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.24
Description	Number of calls that failed due to broken connection

Media Mismatch Calls In Total

Field	Value
Parameter Name	mediaMismatchCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported	All

Field	Value
Platforms	
Web Name	Current/SBC/Call Stats/SRD/Media Mismatch Calls In Total
CLI Name	show kpi current sbc callstats srd <index> mediamismatchcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/mediaMismatchCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdMediaMismatchCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.28
Description	Total number of inbound calls closed due to media mismatch

Media Mismatch Calls In

Field	Value
Parameter Name	mediaMismatchCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Media Mismatch Calls In
CLI Name	show kpi interval <index> sbc callstats srd <index> mediamismatchcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/mediaMismatchCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdMediaMismatchCallsIn

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.35
Description	Number of inbound calls closed due to media mismatch

Media Mismatch Calls Out Total

Field	Value
Parameter Name	mediaMismatchCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Media Mismatch Calls Out Total
CLI Name	show kpi current sbc callstats srd <index> mediamismatchcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/mediaMismatchCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdMediaMismatchCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.29
Description	Total number of outbound calls closed due to media mismatch

Media Mismatch Calls Out

Field	Value
Parameter Name	mediaMismatchCallsOut
Type	counter
Calculation	value

Field	Value
Type	
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Media Mismatch Calls Out
CLI Name	show kpi interval <index> sbc callstats srd <index> mediamismatchcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/mediaMismatchCallsOut?interval=<index>
SNMP Name	ackKpiSbcCallStatsIntervalSrdMediaMismatchCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.36
Description	Number of outbound calls closed due to media mismatch

Minutes Of Usage Total

Field	Value
Parameter Name	minutesOfUsageTotal
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Minutes Of Usage Total
CLI Name	show kpi current sbc callstats srd <index> minutesofusagetotal

Field	Value
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/minutesOfUsageTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdMinutesOfUsageTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.39
Description	Total sum in minutes of call duration

Minutes Of Usage

Field	Value
Parameter Name	minutesOfUsage
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Minutes Of Usage
CLI Name	show kpi interval <index> sbc callstats srd <index> minutesofusage
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/minutesOfUsage?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdMinutesOfUsage
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.48
Description	Sum in minutes of call duration

Network Effectiveness Ratio Avg

Field	Value
Parameter Name	networkEffectivenessRatioAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Network Effectiveness Ratio Avg
CLI Name	show kpi interval <index> sbc callstats srd <index> networkeffectivenessratioavg
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/networkEffectivenessRatioAvg ?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdNetworkEffectivenessRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.21
Description	Average network effectiveness ratio (NER, %)

Network Effectiveness Ratio

Field	Value
Parameter Name	networkEffectivenessRatio
Type	gauge
Calculation	average

Field	Value
Type	
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Network Effectiveness Ratio
CLI Name	show kpi current sbc callstats srd <index> networkeffectivenessratio
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/networkEffectivenessRatio
SNMP Name	acKpiSbcCallStatsCurrentSrdNetworkEffectivenessRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.14
Description	Network effectiveness ratio (NER, %) over 1 min sliding window

No Answer Calls In Total

Field	Value
Parameter Name	noAnswerCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/No Answer Calls In Total
CLI Name	show kpi current sbc callstats srd <index> noanswercallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/noAnswerCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdNoAnswerCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.24
Description	Total number of inbound calls closed due to no answer from callee

No Answer Calls In

Field	Value
Parameter Name	noAnswerCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/No Answer Calls In
CLI Name	show kpi interval <index> sbc callstats srd <index> noanswercallsin
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/noAnswerCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdNoAnswerCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.31
Description	Number of inbound calls closed due to no answer from callee

No Answer Calls Out Total

Field	Value
Parameter Name	noAnswerCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/No Answer Calls Out Total
CLI Name	show kpi current sbc callstats srd <index> noanswercallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/noAnswerCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdNoAnswerCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.25
Description	Total number of outbound calls closed due to no answer from callee

No Answer Calls Out

Field	Value
Parameter Name	noAnswerCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/No Answer Calls Out
CLI Name	show kpi interval <index> sbc callstats srd <index> noanswercallsout
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/noAnswerCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdNoAnswerCallsOut

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.32
Description	Number of outbound calls closed due to no answer from callee

No Resources Calls In Total

Field	Value
Parameter Name	noResourcesCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/No Resources Calls In Total
CLI Name	show kpi current sbc callstats srd <index> noresourcescallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/noResourcesCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdNoResourcesCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.26
Description	Total number of inbound calls closed due to lack of internal resources

No Resources Calls In

Field	Value
Parameter Name	noResourcesCallsIn
Type	counter
Calculation Type	value

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/No Resources Calls In
CLI Name	show kpi interval <index> sbc callstats srd <index> noresourcescallsin
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/noResourcesCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdNoResourcesCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.33
Description	Number of inbound calls closed due to lack of internal resources

No Resources Calls Out Total

Field	Value
Parameter Name	noResourcesCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/No Resources Calls Out Total
CLI Name	show kpi current sbc callstats srd <index> noresourcescallsouttotal

Field	Value
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/noResourcesCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdNoResourcesCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.27
Description	Total number of outbound calls closed due to lack of internal resource

No Resources Calls Out

Field	Value
Parameter Name	noResourcesCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/No Resources Calls Out
CLI Name	show kpi interval <index> sbc callstats srd <index> noresourcescallsout
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/noResourcesCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdNoResourcesCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.34
Description	Number of outbound calls closed due to lack of internal resources

No Route Calls In Total

Field	Value
Parameter Name	noRouteCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/No Route Calls In Total
CLI Name	show kpi current sbc callstats srd <index> noroutecallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/noRouteCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdNoRouteCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.32
Description	Total number of inbound calls closed due to routing failure

No Route Calls In

Field	Value
Parameter Name	noRouteCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Call Stats/SRD/No Route Calls In
CLI Name	show kpi interval <index> sbc callstats srd <index> noroutecallsin
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/noRouteCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdNoRouteCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.1.39
Description	Number of inbound calls closed due to routing failure

Not Establish Calls In Total

Field	Value
Parameter Name	notEstablishCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Not Establish Calls In Total
CLI Name	show kpi current sbc callstats srd <index> notestablishcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/notEstablishCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdNotEstablishCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.43
Description	Total number of not established inbound calls (due to all reasons)

Not Establish Calls In

Field	Value
Parameter Name	notEstablishCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Not Establish Calls In
CLI Name	show kpi interval <index> sbc callstats srd <index> notestablishcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/notEstablishCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdNotEstablishCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.51
Description	Number of not established inbound calls (due to all reasons)

Not Establish Calls Out Total

Field	Value
Parameter Name	notEstablishCallsOutTotal
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Not Establish Calls Out Total
CLI Name	show kpi current sbc callstats srd <index> notestablishcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/notEstablishCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdNotEstablishCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.42
Description	Total number of not established outbound calls (due to all reasons)

Not Establish Calls Out

Field	Value
Parameter Name	notEstablishCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Not Establish Calls Out
CLI Name	show kpi interval <index> sbc callstats srd <index> notestablishcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/notEstablishCallsOut?interval=<index>
SNMP	acKpiSbcCallStatsIntervalSrdNotEstablishCallsOut

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.52
Description	Number of not established outbound calls (due to all reasons)

Not Establish Failed Calls In Total

Field	Value
Parameter Name	notEstablishFailedCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Not Establish Failed Calls In Total
CLI Name	show kpi current sbc callstats srd <index> notestablishfailedcallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/notEstablishFailedCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdNotEstablishFailedCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.20
Description	Total number of not established inbound calls configured as failed

Not Establish Failed Calls In

Field	Value
Parameter Name	notEstablishFailedCallsIn

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Not Establish Failed Calls In
CLI Name	show kpi interval <index> sbc callstats srd <index> notestablishfailedcallsin
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/notEstablishFailedCallsIn?interval=<index>
SNMP Name	ackpiSbcCallStatsIntervalSrdNotEstablishFailedCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.27
Description	Number of not established inbound calls configured as failed

Not Establish Failed Calls Out Total

Field	Value
Parameter Name	notEstablishFailedCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Call Stats/SRD/Not Establish Failed Calls Out Total
CLI Name	show kpi current sbc callstats srd <index> notestablishfailedcallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/notEstablishFailedCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdNotEstablishFailedCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.21
Description	Total number of not established outbound calls configured as failed

Not Establish Failed Calls Out

Field	Value
Parameter Name	notEstablishFailedCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Not Establish Failed Calls Out
CLI Name	show kpi interval <index> sbc callstats srd <index> notestablishfailedcallsout
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/notEstablishFailedCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdNotEstablishFailedCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.28

Field	Value
Description	Number of not established outbound calls configured as failed

Not Establish Success Calls In Total

Field	Value
Parameter Name	notEstablishSuccessCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Not Establish Success Calls In Total
CLI Name	show kpi current sbc callstats srd <index> notestablishsuccesscallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/notEstablishSuccessCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdNotEstablishSuccessCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.18
Description	Total number of not established inbound calls configured as success

Not Establish Success Calls In

Field	Value
Parameter Name	notEstablishSuccessCallsIn
Type	counter
Calculation Type	value

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Not Establish Success Calls In
CLI Name	show kpi interval <index> sbc callstats srd <index> notestablishsuccesscallsin
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/notEstablishSuccessCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdNotEstablishSuccessCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.25
Description	Number of not established inbound calls configured as success

Not Establish Success Calls Out Total

Field	Value
Parameter Name	notEstablishSuccessCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Not Establish Success Calls Out Total
CLI Name	show kpi current sbc callstats srd <index> notestablishsuccesscallsouttotal

Field	Value
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/notEstablishSuccessCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdNotEstablishSuccessCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.19
Description	Total number of not established outbound calls configured as success

Not Establish Success Calls Out

Field	Value
Parameter Name	notEstablishSuccessCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Not Establish Success Calls Out
CLI Name	show kpi interval <index> sbc callstats srd <index> notestablishsuccesscallsout
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/notEstablishSuccessCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdNotEstablishSuccessCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.26
Description	Number of not established outbound calls configured as success

Other Reason Calls In Total

Field	Value
Parameter Name	otherReasonCallsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Other Reason Calls In Total
CLI Name	show kpi current sbc callstats srd <index> otherreasoncallsintotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/otherReasonCallsInTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdOtherReasonCallsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.34
Description	Total number of inbound calls closed due to other reasons

Other Reason Calls In

Field	Value
Parameter Name	otherReasonCallsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Other Reason Calls In
CLI Name	show kpi interval <index> sbc callstats srd <index> otherreasoncallsin
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/otherReasonCallsIn?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdOtherReasonCallsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.41
Description	Number of inbound calls closed due to other reasons

Other Reason Calls Out Total

Field	Value
Parameter Name	otherReasonCallsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Other Reason Calls Out Total
CLI Name	show kpi current sbc callstats srd <index> otherreasoncallsouttotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/otherReasonCallsOutTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdOtherReasonCallsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.35
Description	Total number of outbound calls closed due to other reasons

Other Reason Calls Out

Field	Value
Parameter Name	otherReasonCallsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Other Reason Calls Out
CLI Name	show kpi interval <index> sbc callstats srd <index> otherreasoncallsout
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/otherReasonCallsOut?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdOtherReasonCallsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.42
Description	Number of outbound calls closed due to other reasons

Post Dial Delay Avg

Field	Value
Parameter Name	postDialDelayAvg
Type	gauge
Calculation Type	average
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Post Dial Delay Avg
CLI Name	show kpi interval <index> sbc callstats srd <index> postdialdelayavg
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/postDialDelayAvg?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdPostDialDelayAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.45
Description	Average number of seconds from INVITE to response

Post Dial Delay Max

Field	Value
Parameter Name	postDialDelayMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Post Dial Delay Max

Field	Value
CLI Name	show kpi interval <index> sbc callstats srd <index> postdialdelaymax
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/postDialDelayMax?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdPostDialDelayMax
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.46
Description	Maximum number of seconds from INVITE to response

Post Dial Delay Min

Field	Value
Parameter Name	postDialDelayMin
Type	gauge
Calculation Type	min
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Post Dial Delay Min
CLI Name	show kpi interval <index> sbc callstats srd <index> postdialdelaymin
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/postDialDelayMin?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdPostDialDelayMin
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.47
Description	Minimum number of seconds from INVITE to response

Post Dial Delay

Field	Value
Parameter Name	postDialDelay
Type	gauge
Calculation Type	average
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Post Dial Delay
CLI Name	show kpi current sbc callstats srd <index> postdialdelay
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/postDialDelay
SNMP Name	acKpiSbcCallStatsCurrentSrdPostDialDelay
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.38
Description	Number of seconds from INVITE to response (over 1 min sliding window)

Short Calls Counter Total

Field	Value
Parameter Name	shortCallsCounterTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Call Stats/SRD/Short Calls Counter Total

Field	Value
CLI Name	show kpi current sbc callstats srd <index> shortcallscountertotal
REST Name	/api/v1/kpi/current/sbc/callStats/srd/<index>/shortCallsCounterTotal
SNMP Name	acKpiSbcCallStatsCurrentSrdShortCallsCounterTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.1.1.2.2.1.40
Description	Total number of calls with duration shorter than pre-set threshold

Short Calls Counter

Field	Value
Parameter Name	shortCallsCounter
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Call Stats/SRD/Short Calls Counter
CLI Name	show kpi interval <index> sbc callstats srd <index> shortcallscounter
REST Name	/api/v1/kpi/history/sbc/callStats/srd/<index>/shortCallsCounter?interval=<index>
SNMP Name	acKpiSbcCallStatsIntervalSrdShortCallsCounter
SNMP OID	1.3.6.1.4.1.5003.15.3.1.2.2.2.1.49
Description	Number of calls with duration shorter than pre-set threshold

otherStats

The following lists the otherStats-related performance monitoring elements:

- global
- srd
- ipGroup

global

The following lists the global-related performance monitoring parameters:

- registeredUsers
- registeredUsersAvg
- registeredUsersMax
- registerInTotal
- registerIn
- registerRateIn
- registerRateInAvg
- registerRateInMax
- registerOutTotal
- registerOut
- registerRateOut
- registerRateOutAvg
- registerRateOutMax
- activeSubscribes
- activeSubscribesAvg
- activeSubscribesMax
- subscribeRateIn
- subscribeRateInAvg
- subscribeRateInMax
- subscribeRateOut
- subscribeRateOutAvg
- subscribeRateOutMax
- otherDialogs
- otherDialogsAvg

- otherDialogsRateIn
- otherDialogsRateInAvg
- otherDialogsRateInMax
- otherDialogsRateOut
- otherDialogsRateOutAvg
- otherDialogsRateOutMax
- transactionRate
- transactionRateAvg
- transactionRateMax
- sbcSuccessfulRegistrationsTotal
- sbcSuccessfulRegistrations
- sbcRegistrationSuccessRatio
- sbcRegistrationSuccessRatioAvg
- sbcAttemptedRegistrationsTotal
- sbcAttemptedRegistrations
- userRegistrationSuccessRatio
- userRegistrationSuccessRatioAvg
- userSuccessfulRegistrationsTotal
- userSuccessfulRegistrations
- subscribeIn
- subscribeInTotal
- subscribeOut
- subscribeOutTotal
- otherDialogsIn
- otherDialogsInTotal
- otherDialogsOut
- otherDialogsOutTotal
- failedRegisterInTotal
- failedRegisterIn
- failedRegisterOutTotal
- failedRegisterOut
- failedRegisterAdmissionInTotal

- failedRegisterAdmissionIn
- failedRegisterAdmissionOutTotal
- failedRegisterAdmissionOut
- failedRegisterNoRouteInTotal
- failedRegisterNoRouteIn
- failedRegisterClassificationInTotal
- failedRegisterClassificationIn
- failedRegisterOtherInTotal
- failedRegisterOtherIn
- failedRegisterOtherOutTotal
- failedRegisterOtherOut
- failedSubscribeIn
- failedSubscribeInTotal
- failedSubscribeOut
- failedSubscribeOutTotal
- failedOtherDialogsIn
- failedOtherDialogsInTotal
- failedOtherDialogsOut
- failedOtherDialogsOutTotal

Active Subscribes Avg

Field	Value
Parameter Name	activeSubscribesAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Active Subscribes Avg
CLI Name	show kpi interval <index> sbc otherstats global activesubscribesavg
REST Name	/api/v1/kpi/history/sbc/otherStats/global/activeSubscribesAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalActiveSubscribesAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.10
Description	Average number of active SUBSCRIBE dialogs

Active Subscribes Max

Field	Value
Parameter Name	activeSubscribesMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Active Subscribes Max
CLI Name	show kpi interval <index> sbc otherstats global activesubscribesmax
REST Name	/api/v1/kpi/history/sbc/otherStats/global/activeSubscribesMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalActiveSubscribesMax

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.11
Description	Maximum number of active SUBSCRIBE dialogs

Active Subscribes

Field	Value
Parameter Name	activeSubscribes
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Active Subscribes
CLI Name	show kpi current sbc otherstats global activesubscribes
REST Name	/api/v1/kpi/current/sbc/otherStats/global/activeSubscribes
SNMP Name	acKpiOtherStatsCurrentGlobalActiveSubscribes
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.6
Description	Number of active SUBSCRIBE dialogs

Failed Other Dialogs In Total

Field	Value
Parameter Name	failedOtherDialogsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported	All

Field	Value
Platforms	
Web Name	Current/SBC/Other Stats/Global/Failed Other Dialogs In Total
CLI Name	show kpi current sbc otherstats global failedotherdialogsintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/failedOtherDialogsInTotal
SNMP Name	acKpiOtherStatsCurrentGlobalFailedOtherDialogsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.32
Description	Total number of Failed Inbound other dialogs

Failed Other Dialogs In

Field	Value
Parameter Name	failedOtherDialogsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Failed Other Dialogs In
CLI Name	show kpi interval <index> sbc otherstats global failedotherdialogsIn
REST Name	/api/v1/kpi/history/sbc/otherStats/global/failedOtherDialogsIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalFailedOtherDialogsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.29

Field	Value
Description	Number of Failed Inbound other dialogs

Failed Other Dialogs Out Total

Field	Value
Parameter Name	failedOtherDialogsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Failed Other Dialogs Out Total
CLI Name	show kpi current sbc otherstats global failedotherdialogsouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/failedOtherDialogsOutTotal
SNMP Name	acKpiOtherStatsCurrentGlobalFailedOtherDialogsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.33
Description	Total number of Failed Outbound other dialogs

Failed Other Dialogs Out

Field	Value
Parameter Name	failedOtherDialogsOut
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Failed Other Dialogs Out
CLI Name	show kpi interval <index> sbc otherstats global failedotherdialogsout
REST Name	/api/v1/kpi/history/sbc/otherStats/global/failedOtherDialogsOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalFailedOtherDialogsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.28
Description	Number of Failed Outbound other dialogs

Failed Register Admission In Total

Field	Value
Parameter Name	failedRegisterAdmissionInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Failed Register Admission In Total
CLI Name	show kpi current sbc otherstats global failedregisteradmissionintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/failedRegisterAdmissionInTotal

Field	Value
SNMP Name	acKpiOtherStatsCurrentGlobalFailedRegisterAdmissionInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.24
Description	Total number of inbound REGISTER dialogs failed due to admission control (CAC)

Failed Register Admission In

Field	Value
Parameter Name	failedRegisterAdmissionIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Failed Register Admission In
CLI Name	show kpi interval <index> sbc otherstats global failedregisteradmissionin
REST Name	/api/v1/kpi/history/sbc/otherStats/global/failedRegisterAdmissionIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalFailedRegisterAdmissionIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.37
Description	Number of inbound REGISTER dialogs failed due to admission control (CAC)

Failed Register Admission Out Total

Field	Value
Parameter Name	failedRegisterAdmissionOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Failed Register Admission Out Total
CLI Name	show kpi current sbc otherstats global failedregisteradmissionouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/failedRegisterAdmissionOutTotal
SNMP Name	acKpiOtherStatsCurrentGlobalFailedRegisterAdmissionOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.25
Description	Total number of outbound REGISTER dialogs failed due to admission control (CAC)

Failed Register Admission Out

Field	Value
Parameter Name	failedRegisterAdmissionOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention	4

Field	Value
Policy	
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Failed Register Admission Out
CLI Name	show kpi interval <index> sbc otherstats global failedregisteradmissionout
REST Name	/api/v1/kpi/history/sbc/otherStats/global/failedRegisterAdmissionOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalFailedRegisterAdmissionOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.36
Description	Number of outbound REGISTER dialogs failed due to admission control (CAC)

Failed Register Classification In Total

Field	Value
Parameter Name	failedRegisterClassificationInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Failed Register Classification In Total
CLI Name	show kpi current sbc otherstats global failedregisterclassificationintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/failedRegisterClassificationInTotal
SNMP Name	acKpiOtherStatsCurrentGlobalFailedRegisterClassificationInTotal

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.27
Description	Total number of inbound REGISTER dialogs failed due to classification failure

Failed Register Classification In

Field	Value
Parameter Name	failedRegisterClassificationIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Failed Register Classification In
CLI Name	show kpi interval <index> sbc otherstats global failedregisterclassificationin
REST Name	/api/v1/kpi/history/sbc/otherStats/global/failedRegisterClassificationIn?interval=<index>
SNMP Name	ackpiOtherStatsIntervalGlobalFailedRegisterClassificationIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.34
Description	Number of inbound REGISTER dialogs failed due to classification failure

Failed Register In Total

Field	Value
Parameter Name	failedRegisterInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Failed Register In Total
CLI Name	show kpi current sbc otherstats global failedregisterintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/failedRegisterInTotal
SNMP Name	acKpiOtherStatsCurrentGlobalFailedRegisterInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.22
Description	Total number of failed inbound REGISTER dialogs

Failed Register In

Field	Value
Parameter Name	failedRegisterIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Other Stats/Global/Failed Register In
CLI Name	show kpi interval <index> sbc otherstats global failedregisterin
REST Name	/api/v1/kpi/history/sbc/otherStats/global/failedRegisterIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalFailedRegisterIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.39
Description	Number of failed inbound REGISTER dialogs

Failed Register No Route In Total

Field	Value
Parameter Name	failedRegisterNoRouteInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Failed Register No Route In Total
CLI Name	show kpi current sbc otherstats global failedregisternorouteintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/failedRegisterNoRouteInTotal
SNMP Name	acKpiOtherStatsCurrentGlobalFailedRegisterNoRouteInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.26
Description	Total number of inbound REGISTER dialogs failed due to routing failure

Failed Register No Route In

Field	Value
Parameter Name	failedRegisterNoRouteIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Failed Register No Route In
CLI Name	show kpi interval <index> sbc otherstats global failedregisternoroutein
REST Name	/api/v1/kpi/history/sbc/otherStats/global/failedRegisterNoRouteIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalFailedRegisterNoRouteIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.35
Description	Number of inbound REGISTER dialogs failed due to routing failure

Failed Register Other In Total

Field	Value
Parameter Name	failedRegisterOtherInTotal
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Failed Register Other In Total
CLI Name	show kpi current sbc otherstats global failedregisterotherintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/failedRegisterOtherInTotal
SNMP Name	acKpiOtherStatsCurrentGlobalFailedRegisterOtherInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.28
Description	Total number of inbound REGISTER dialogs failed due to other reasons

Failed Register Other In

Field	Value
Parameter Name	failedRegisterOtherIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Failed Register Other In
CLI Name	show kpi interval <index> sbc otherstats global failedregisterotherin
REST Name	/api/v1/kpi/history/sbc/otherStats/global/failedRegisterOtherIn?interval=<index>
SNMP	acKpiOtherStatsIntervalGlobalFailedRegisterOtherIn

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.33
Description	Number of inbound REGISTER dialogs failed due to other reasons

Failed Register Other Out Total

Field	Value
Parameter Name	failedRegisterOtherOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Failed Register Other Out Total
CLI Name	show kpi current sbc otherstats global failedregisterotherouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/failedRegisterOtherOutTotal
SNMP Name	acKpiOtherStatsCurrentGlobalFailedRegisterOtherOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.29
Description	Total number of outbound REGISTER dialogs failed due to other reasons

Failed Register Other Out

Field	Value
Parameter Name	failedRegisterOtherOut
Type	counter

Field	Value
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Failed Register Other Out
CLI Name	show kpi interval <index> sbc otherstats global failedregisterotherout
REST Name	/api/v1/kpi/history/sbc/otherStats/global/failedRegisterOtherOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalFailedRegisterOtherOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.32
Description	Number of outbound REGISTER dialogs failed due to other reasons

Failed Register Out Total

Field	Value
Parameter Name	failedRegisterOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Failed Register Out Total
CLI Name	show kpi current sbc otherstats global failedregisterouttotal

Field	Value
REST Name	/api/v1/kpi/current/sbc/otherStats/global/failedRegisterOutTotal
SNMP Name	acKpiOtherStatsCurrentGlobalFailedRegisterOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.23
Description	Total number of failed outbound REGISTER dialogs

Failed Register Out

Field	Value
Parameter Name	failedRegisterOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Failed Register Out
CLI Name	show kpi interval <index> sbc otherstats global failedregisterout
REST Name	/api/v1/kpi/history/sbc/otherStats/global/failedRegisterOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalFailedRegisterOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.38
Description	Number of failed outbound REGISTER dialogs

Failed Subscribe In Total

Field	Value
Parameter Name	failedSubscribeInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Failed Subscribe In Total
CLI Name	show kpi current sbc otherstats global failedsubscribeintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/failedSubscribeInTotal
SNMP Name	acKpiOtherStatsCurrentGlobalFailedSubscribeInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.30
Description	Total number of Failed Inbound SUBSCRIBE dialogs

Failed Subscribe In

Field	Value
Parameter Name	failedSubscribeIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Other Stats/Global/Failed Subscribe In
CLI Name	show kpi interval <index> sbc otherstats global failedsubscribein
REST Name	/api/v1/kpi/history/sbc/otherStats/global/failedSubscribeIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalFailedSubscribeIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.31
Description	Number of Failed Inbound SUBSCRIBE dialogs

Failed Subscribe Out Total

Field	Value
Parameter Name	failedSubscribeOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Failed Subscribe Out Total
CLI Name	show kpi current sbc otherstats global failedsubscribeouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/failedSubscribeOutTotal
SNMP Name	acKpiOtherStatsCurrentGlobalFailedSubscribeOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.31
Description	Total number of Failed Outbound SUBSCRIBE dialogs

Failed Subscribe Out

Field	Value
Parameter	failedSubscribeOut

Field	Value
Name	
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Failed Subscribe Out
CLI Name	show kpi interval <index> sbc otherstats global failedsubscribeout
REST Name	/api/v1/kpi/history/sbc/otherStats/global/failedSubscribeOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalFailedSubscribeOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.30
Description	Number of Failed Outbound SUBSCRIBE dialogs

Other Dialogs Avg

Field	Value
Parameter Name	otherDialogsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Other Dialogs Avg
CLI Name	show kpi interval <index> sbc otherstats global otherdialogsavg
REST Name	/api/v1/kpi/history/sbc/otherStats/global/otherDialogsAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalOtherDialogsAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.16
Description	Average number of active other dialogs (not INVITE,SUBSCRIBE,REGISTER)

Other Dialogs In Total

Field	Value
Parameter Name	otherDialogsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Other Dialogs In Total
CLI Name	show kpi current sbc otherstats global otherdialogsintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/otherDialogsInTotal
SNMP Name	acKpiOtherStatsCurrentGlobalOtherDialogsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.20
Description	Total number of inbound other requests (not INVITE,SUBSCRIBE,REGISTER)

Other Dialogs In

Field	Value
Parameter Name	otherDialogsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Other Dialogs In
CLI Name	show kpi interval <index> sbc otherstats global otherdialogsin
REST Name	/api/v1/kpi/history/sbc/otherStats/global/otherDialogsIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalOtherDialogsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.41
Description	Number of inbound other requests (not INVITE,SUBSCRIBE,REGISTER)

Other Dialogs Out Total

Field	Value
Parameter Name	otherDialogsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Other Stats/Global/Other Dialogs Out Total
CLI Name	show kpi current sbc otherstats global otherdialogsouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/otherDialogsOutTotal
SNMP Name	acKpiOtherStatsCurrentGlobalOtherDialogsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.21
Description	Total number of outbound other requests (not INVITE,SUBSCRIBE,REGISTER)

Other Dialogs Out

Field	Value
Parameter Name	otherDialogsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Other Dialogs Out
CLI Name	show kpi interval <index> sbc otherstats global otherdialogsout
REST Name	/api/v1/kpi/history/sbc/otherStats/global/otherDialogsOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalOtherDialogsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.40
Description	Number of outbound other requests (not INVITE,SUBSCRIBE,REGISTER)

Other Dialogs Rate In Avg

Field	Value
Parameter Name	otherDialogsRateInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Other Dialogs Rate In Avg
CLI Name	show kpi interval <index> sbc otherstats global otherdialogsrateinavg
REST Name	/api/v1/kpi/history/sbc/otherStats/global/otherDialogsRateInAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalOtherDialogsRateInAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.17
Description	Average inbound other dialogs rate (dialogs per second)

Other Dialogs Rate In Max

Field	Value
Parameter Name	otherDialogsRateInMax
Type	gauge
Calculation Type	max
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Other Dialogs Rate In Max
CLI Name	show kpi interval <index> sbc otherstats global otherdialogsrateinmax
REST Name	/api/v1/kpi/history/sbc/otherStats/global/otherDialogsRateInMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalOtherDialogsRateInMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.18
Description	Maximum inbound other dialogs rate (dialogs per second)

Other Dialogs Rate In

Field	Value
Parameter Name	otherDialogsRateIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Other Dialogs Rate In
CLI Name	show kpi current sbc otherstats global otherdialogsratein
REST Name	/api/v1/kpi/current/sbc/otherStats/global/otherDialogsRateIn
SNMP Name	acKpiOtherStatsCurrentGlobalOtherDialogsRateIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.10
Description	Inbound other dialogs rate (dialogs per second)

Other Dialogs Rate Out Avg

Field	Value
Parameter Name	otherDialogsRateOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Other Dialogs Rate Out Avg
CLI Name	show kpi interval <index> sbc otherstats global otherdialogsrateoutavg
REST Name	/api/v1/kpi/history/sbc/otherStats/global/otherDialogsRateOutAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalOtherDialogsRateOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.19
Description	Average outbound other dialogs rate (dialogs per second)

Other Dialogs Rate Out Max

Field	Value
Parameter Name	otherDialogsRateOutMax
Type	gauge
Calculation Type	max
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Other Dialogs Rate Out Max
CLI Name	show kpi interval <index> sbc otherstats global otherdialogsrateoutmax
REST Name	/api/v1/kpi/history/sbc/otherStats/global/otherDialogsRateOutMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalOtherDialogsRateOutMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.20
Description	Maximum outbound other dialogs rate (dialogs per second)

Other Dialogs Rate Out

Field	Value
Parameter Name	otherDialogsRateOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Other Dialogs Rate Out
CLI Name	show kpi current sbc otherstats global otherdialogsrateout
REST Name	/api/v1/kpi/current/sbc/otherStats/global/otherDialogsRateOut
SNMP Name	acKpiOtherStatsCurrentGlobalOtherDialogsRateOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.11

Field	Value
Description	Outbound other dialogs rate (dialogs per second)

Other Dialogs

Field	Value
Parameter Name	otherDialogs
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Other Dialogs
CLI Name	show kpi current sbc otherstats global otherdialogs
REST Name	/api/v1/kpi/current/sbc/otherStats/global/otherDialogs
SNMP Name	acKpiOtherStatsCurrentGlobalOtherDialogs
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.9
Description	Number of active other dialogs (not INVITE,SUBSCRIBE,REGISTER)

Register In Total

Field	Value
Parameter Name	registerInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Register In Total
CLI Name	show kpi current sbc otherstats global registerintotal

Field	Value
REST Name	/api/v1/kpi/current/sbc/otherStats/global/registerInTotal
SNMP Name	acKpiOtherStatsCurrentGlobalRegisterInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.2
Description	Total number of inbound registrations

Register In

Field	Value
Parameter Name	registerIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Register In
CLI Name	show kpi interval <index> sbc otherstats global registerin
REST Name	/api/v1/kpi/history/sbc/otherStats/global/registerIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalRegisterIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.4
Description	Number of inbound registrations

Register Out Total

Field	Value
Parameter Name	registerOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Register Out Total
CLI Name	show kpi current sbc otherstats global registerouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/registerOutTotal
SNMP Name	acKpiOtherStatsCurrentGlobalRegisterOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.4
Description	Total number of outbound registrations

Register Out

Field	Value
Parameter Name	registerOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Register Out

Field	Value
CLI Name	show kpi interval <index> sbc otherstats global registerout
REST Name	/api/v1/kpi/history/sbc/otherStats/global/registerOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalRegisterOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.7
Description	Number of outbound registrations

Register Rate In Avg

Field	Value
Parameter Name	registerRateInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Register Rate In Avg
CLI Name	show kpi interval <index> sbc otherstats global registerrateinavg
REST Name	/api/v1/kpi/history/sbc/otherStats/global/registerRateInAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalRegisterRateInAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.5
Description	Average rate of inbound registrations (registrations per second)

Register Rate In Max

Field	Value
Parameter Name	registerRateInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Register Rate In Max
CLI Name	show kpi interval <index> sbc otherstats global registerrateinmax
REST Name	/api/v1/kpi/history/sbc/otherStats/global/registerRateInMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalRegisterRateInMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.6
Description	Maximum rate of inbound registrations (registrations per second)

Register Rate In

Field	Value
Parameter Name	registerRateIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Other Stats/Global/Register Rate In
CLI Name	show kpi current sbc otherstats global registerratein
REST Name	/api/v1/kpi/current/sbc/otherStats/global/registerRateIn
SNMP Name	acKpiOtherStatsCurrentGlobalRegisterRateIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.3
Description	Rate of inbound registrations (registrations per second)

Register Rate Out Avg

Field	Value
Parameter Name	registerRateOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Register Rate Out Avg
CLI Name	show kpi interval <index> sbc otherstats global registerrateoutavg
REST Name	/api/v1/kpi/history/sbc/otherStats/global/registerRateOutAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalRegisterRateOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.8
Description	Average rate of outbound registrations (registrations per second)

Register Rate Out Max

Field	Value
Parameter Name	registerRateOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Register Rate Out Max
CLI Name	show kpi interval <index> sbc otherstats global registerrateoutmax
REST Name	/api/v1/kpi/history/sbc/otherStats/global/registerRateOutMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalRegisterRateOutMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.9
Description	Maximum rate of outbound registrations (registrations per second)

Register Rate Out

Field	Value
Parameter Name	registerRateOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Other Stats/Global/Register Rate Out
CLI Name	show kpi current sbc otherstats global registerrateout
REST Name	/api/v1/kpi/current/sbc/otherStats/global/registerRateOut
SNMP Name	acKpiOtherStatsCurrentGlobalRegisterRateOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.5
Description	Rate of outbound registrations (registrations per second)

Registered Users Avg

Field	Value
Parameter Name	registeredUsersAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Registered Users Avg
CLI Name	show kpi interval <index> sbc otherstats global registeredusersavg
REST Name	/api/v1/kpi/history/sbc/otherStats/global/registeredUsersAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalRegisteredUsersAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.2
Description	Average number of registered users

Registered Users Max

Field	Value
Parameter Name	registeredUsersMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Registered Users Max
CLI Name	show kpi interval <index> sbc otherstats global registeredusersmax
REST Name	/api/v1/kpi/history/sbc/otherStats/global/registeredUsersMax?interval=<index>
SNMP Name	ackKpiOtherStatsIntervalGlobalRegisteredUsersMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.3
Description	Maximum number of registered users

Registered Users

Field	Value
Parameter Name	registeredUsers
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Other Stats/Global/Registered Users
CLI Name	show kpi current sbc otherstats global registeredusers
REST Name	/api/v1/kpi/current/sbc/otherStats/global/registeredUsers
SNMP Name	acKpiOtherStatsCurrentGlobalRegisteredUsers
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.1
Description	Number of registered users

SBC Attempted Registrations Total

Field	Value
Parameter Name	sbcAttemptedRegistrationsTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/SBC Attempted Registrations Total
CLI Name	show kpi current sbc otherstats global sbcattemptedregistrationtotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/sbcAttemptedRegistrationsTotal
SNMP Name	acKpiOtherStatsCurrentGlobalSbcAttemptedRegistrationsTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.15
Description	Total number of SBC-initiated outbound REGISTER dialogs

SBC Attempted Registrations

Field	Value
Parameter Name	sbcAttemptedRegistrations
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/SBC Attempted Registrations
CLI Name	show kpi interval <index> sbc otherstats global sbcattemptedregistrations
REST Name	/api/v1/kpi/history/sbc/otherStats/global/sbcAttemptedRegistrations?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalSbcAttemptedRegistrations
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.25
Description	Number of SBC-initiated outbound REGISTER dialogs

SBC Registration Success Ratio Avg

Field	Value
Parameter Name	sbcRegistrationSuccessRatioAvg
Type	gauge
Calculation Type	average
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/SBC Registration Success Ratio Avg
CLI Name	show kpi interval <index> sbc otherstats global sbcregistrationsuccessratioavg
REST Name	/api/v1/kpi/history/sbc/otherStats/global/sbcRegistrationSuccessRatioAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalSbcRegistrationSuccessRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.24
Description	Average success ratio for SBC-initiated REGISTER dialogs (%)

SBC Registration Success Ratio

Field	Value
Parameter Name	sbcRegistrationSuccessRatio
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/SBC Registration Success Ratio

Field	Value
CLI Name	show kpi current sbc otherstats global sbcregistrationsuccessratio
REST Name	/api/v1/kpi/current/sbc/otherStats/global/sbcRegistrationSuccessRatio
SNMP Name	acKpiOtherStatsCurrentGlobalSbcRegistrationSuccessRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.14
Description	Success ratio for SBC-initiated REGISTER dialogs (%)

SBC Successful Registrations Total

Field	Value
Parameter Name	sbcSuccessfulRegistrationsTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/SBC Successful Registrations Total
CLI Name	show kpi current sbc otherstats global sbcsuccessfulregistrationtotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/sbcSuccessfulRegistrationsTotal
SNMP Name	acKpiOtherStatsCurrentGlobalSbcSuccessfulRegistrationsTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.13
Description	Total number of successful SBC-initiated outbound REGISTER dialogs

SBC Successful Registrations

Field	Value
Parameter	sbcSuccessfulRegistrations

Field	Value
Name	
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/SBC Successful Registrations
CLI Name	show kpi interval <index> sbc otherstats global sbcsuccessfulregistrations
REST Name	/api/v1/kpi/history/sbc/otherStats/global/sbcSuccessfulRegistrations?interval=<index>
SNMP Name	ackpiOtherStatsIntervalGlobalSbcSuccessfulRegistrations
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.23
Description	Number of successful SBC-initiated outbound REGISTER dialogs

Subscribe In Total

Field	Value
Parameter Name	subscribeInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Subscribe In Total

Field	Value
CLI Name	show kpi current sbc otherstats global subscribeintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/subscribeInTotal
SNMP Name	acKpiOtherStatsCurrentGlobalSubscribeInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.18
Description	Total number of inbound SUBSCRIBE requests

Subscribe In

Field	Value
Parameter Name	subscribeIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Subscribe In
CLI Name	show kpi interval <index> sbc otherstats global subscribein
REST Name	/api/v1/kpi/history/sbc/otherStats/global/subscribeIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalSubscribeIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.43
Description	Number of inbound SUBSCRIBE requests

Subscribe Out Total

Field	Value
Parameter Name	subscribeOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/Subscribe Out Total
CLI Name	show kpi current sbc otherstats global subscribeouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/subscribeOutTotal
SNMP Name	acKpiOtherStatsCurrentGlobalSubscribeOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.19
Description	Total number of outbound SUBSCRIBE requests

Subscribe Out

Field	Value
Parameter Name	subscribeOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Subscribe Out

Field	Value
CLI Name	show kpi interval <index> sbc otherstats global subscribeout
REST Name	/api/v1/kpi/history/sbc/otherStats/global/subscribeOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalSubscribeOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.42
Description	Number of outbound SUBSCRIBE requests

Subscribe Rate In Avg

Field	Value
Parameter Name	subscribeRateInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Subscribe Rate In Avg
CLI Name	show kpi interval <index> sbc otherstats global subscriberateinavg
REST Name	/api/v1/kpi/history/sbc/otherStats/global/subscribeRateInAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalSubscribeRateInAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.12
Description	Average inbound SUBSCRIBE Rate (dialogs per second)

Subscribe Rate In Max

Field	Value
Parameter Name	subscribeRateInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Subscribe Rate In Max
CLI Name	show kpi interval <index> sbc otherstats global subscriberateinmax
REST Name	/api/v1/kpi/history/sbc/otherStats/global/subscribeRateInMax?interval=<index>
SNMP Name	ackKpiOtherStatsIntervalGlobalSubscribeRateInMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.13
Description	Maximum inbound SUBSCRIBE Rate (dialogs per second)

Subscribe Rate In

Field	Value
Parameter Name	subscribeRateIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Other Stats/Global/Subscribe Rate In
CLI Name	show kpi current sbc otherstats global subscriberatein
REST Name	/api/v1/kpi/current/sbc/otherStats/global/subscribeRateIn
SNMP Name	acKpiOtherStatsCurrentGlobalSubscribeRateIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.7
Description	Inbound SUBSCRIBE Rate (dialogs per second)

Subscribe Rate Out Avg

Field	Value
Parameter Name	subscribeRateOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Subscribe Rate Out Avg
CLI Name	show kpi interval <index> sbc otherstats global subscriberateoutavg
REST Name	/api/v1/kpi/history/sbc/otherStats/global/subscribeRateOutAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalSubscribeRateOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.14
Description	Average outbound SUBSCRIBE Rate (dialogs per second)

Subscribe Rate Out Max

Field	Value
Parameter Name	subscribeRateOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Subscribe Rate Out Max
CLI Name	show kpi interval <index> sbc otherstats global subscriberateoutmax
REST Name	/api/v1/kpi/history/sbc/otherStats/global/subscribeRateOutMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalSubscribeRateOutMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.15
Description	Maximum outbound SUBSCRIBE Rate (dialogs per second)

Subscribe Rate Out

Field	Value
Parameter Name	subscribeRateOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Other Stats/Global/Subscribe Rate Out
CLI Name	show kpi current sbc otherstats global subscriberateout
REST Name	/api/v1/kpi/current/sbc/otherStats/global/subscribeRateOut
SNMP Name	acKpiOtherStatsCurrentGlobalSubscribeRateOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.8
Description	Outbound SUBSCRIBE Rate (dialogs per second)

Transaction Rate Avg

Field	Value
Parameter Name	transactionRateAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Transaction Rate Avg
CLI Name	show kpi interval <index> sbc otherstats global transactionrateavg
REST Name	/api/v1/kpi/history/sbc/otherStats/global/transactionRateAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalTransactionRateAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.21
Description	Average SIP rransactions rate (transactions per second)

Transaction Rate Max

Field	Value
Parameter Name	transactionRateMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/Transaction Rate Max
CLI Name	show kpi interval <index> sbc otherstats global transactionratemax
REST Name	/api/v1/kpi/history/sbc/otherStats/global/transactionRateMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalTransactionRateMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.22
Description	Maximum SIP transactions rate (transactions per second)

Transaction Rate

Field	Value
Parameter Name	transactionRate
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Other Stats/Global/Transaction Rate
CLI Name	show kpi current sbc otherstats global transactionrate
REST Name	/api/v1/kpi/current/sbc/otherStats/global/transactionRate
SNMP Name	acKpiOtherStatsCurrentGlobalTransactionRate
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.12
Description	SIP transactions rate (transactions per second)

User Registration Success Ratio Avg

Field	Value
Parameter Name	userRegistrationSuccessRatioAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/User Registration Success Ratio Avg
CLI Name	show kpi interval <index> sbc otherstats global userregistrationsuccessratioavg
REST Name	/api/v1/kpi/history/sbc/otherStats/global/userRegistrationSuccessRatioAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalUserRegistrationSuccessRatioAvg

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.26
Description	Average success ratio for user-initiated REGISTER dialogs (%)

User Registration Success Ratio

Field	Value
Parameter Name	userRegistrationSuccessRatio
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/User Registration Success Ratio
CLI Name	show kpi current sbc otherstats global userregistrationsuccessratio
REST Name	/api/v1/kpi/current/sbc/otherStats/global/userRegistrationSuccessRatio
SNMP Name	ackKpiOtherStatsCurrentGlobalUserRegistrationSuccessRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.16
Description	Success ratio for user-initiated REGISTER dialogs (%)

User Successful Registrations Total

Field	Value
Parameter Name	userSuccessfulRegistrationsTotal
Type	counter
Calculation	value

Field	Value
Type	
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/Global/User Successful Registrations Total
CLI Name	show kpi current sbc otherstats global usersuccessfulregistrationtotal
REST Name	/api/v1/kpi/current/sbc/otherStats/global/userSuccessfulRegistrationsTotal
SNMP Name	acKpiOtherStatsCurrentGlobalUserSuccessfulRegistrationsTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.1.17
Description	Total number of successful user-initiated inbound REGISTER dialogs

User Successful Registrations

Field	Value
Parameter Name	userSuccessfulRegistrations
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/Global/User Successful Registrations
CLI Name	show kpi interval <index> sbc otherstats global usersuccessfulregistrations

Field	Value
REST Name	/api/v1/kpi/history/sbc/otherStats/global/userSuccessfulRegistrations?interval=<index>
SNMP Name	acKpiOtherStatsIntervalGlobalUserSuccessfulRegistrations
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.1.1.1.27
Description	Number of successful user-initiated inbound REGISTER dialogs

ipGroup

The following lists the ipGroup-related performance monitoring parameters:

- registeredUsers
- registeredUsersAvg
- registeredUsersMax
- registerInTotal
- registerIn
- registerRateIn
- registerRateInAvg
- registerRateInMax
- registerOutTotal
- registerOut
- registerRateOut
- registerRateOutAvg
- registerRateOutMax
- activeSubscribes
- activeSubscribesAvg
- activeSubscribesMax
- subscribeRateIn
- subscribeRateInAvg
- subscribeRateInMax
- subscribeRateOut
- subscribeRateOutAvg

- subscribeRateOutMax
- otherDialogs
- otherDialogsAvg
- otherDialogsRateIn
- otherDialogsRateInAvg
- otherDialogsRateInMax
- otherDialogsRateOut
- otherDialogsRateOutAvg
- otherDialogsRateOutMax
- transactionRate
- transactionRateAvg
- transactionRateMax
- sbcSuccessfulRegistrationsTotal
- sbcSuccessfulRegistrations
- sbcRegistrationSuccessRatio
- sbcRegistrationSuccessRatioAvg
- sbcAttemptedRegistrationsTotal
- sbcAttemptedRegistrations
- userRegistrationSuccessRatio
- userRegistrationSuccessRatioAvg
- userSuccessfulRegistrationsTotal
- userSuccessfulRegistrations
- subscribeInTotal
- subscribeIn
- subscribeOut
- subscribeOutTotal
- otherDialogsIn
- otherDialogsInTotal
- otherDialogsOut
- otherDialogsOutTotal
- failedRegisterInTotal
- failedRegisterIn

- failedRegisterOutTotal
- failedRegisterOut
- failedRegisterAdmissionInTotal
- failedRegisterAdmissionIn
- failedRegisterAdmissionOutTotal
- failedRegisterAdmissionOut
- failedRegisterNoRouteInTotal
- failedRegisterNoRouteIn
- failedRegisterOtherInTotal
- failedRegisterOtherIn
- failedRegisterOtherOutTotal
- failedRegisterOtherOut
- failedSubscribeIn
- failedSubscribeInTotal
- failedSubscribeOut
- failedSubscribeOutTotal
- failedOtherDialogsIn
- failedOtherDialogsInTotal
- failedOtherDialogsOut
- failedOtherDialogsOutTotal

Active Subscribes Avg

Field	Value
Parameter Name	activeSubscribesAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Active Subscribes Avg
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> activesubscribesavg
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/activeSubscribesAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupActiveSubscribesAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.11
Description	Average number of active SUBSCRIBE dialogs

Active Subscribes Max

Field	Value
Parameter Name	activeSubscribesMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Active Subscribes Max
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> activesubscribesmax

Field	Value
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/activeSubscribesMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervallpGroupActiveSubscribesMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.12
Description	Maximum number of active SUBSCRIBE dialogs

Active Subscribes

Field	Value
Parameter Name	activeSubscribes
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Active Subscribes
CLI Name	show kpi current sbc otherstats ipgroup <index> activesubscribes
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/activeSubscribes
SNMP Name	acKpiOtherStatsCurrentIpGroupActiveSubscribes
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.7
Description	Number of active SUBSCRIBE dialogs

Failed Other Dialogs In Total

Field	Value
Parameter Name	failedOtherDialogsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Failed Other Dialogs In Total
CLI Name	show kpi current sbc otherstats ipgroup <index> failedotherdialogsintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/failedOtherDialogsInTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupFailedOtherDialogsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.20
Description	Total number of Failed Inbound other dialogs

Failed Other Dialogs In

Field	Value
Parameter Name	failedOtherDialogsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Failed Other Dialogs In
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> failedotherdialogsin
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/failedOtherDialogsIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupFailedOtherDialogsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.42
Description	Number of Failed Inbound other dialogs

Failed Other Dialogs Out Total

Field	Value
Parameter Name	failedOtherDialogsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Failed Other Dialogs Out Total
CLI Name	show kpi current sbc otherstats ipgroup <index> failedotherdialogstotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/failedOtherDialogsOutTotal
SNMP	acKpiOtherStatsCurrentIpGroupFailedOtherDialogsOutTotal

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.19
Description	Total number of Failed Outbound other dialogs

Failed Other Dialogs Out

Field	Value
Parameter Name	failedOtherDialogsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Failed Other Dialogs Out
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> failedotherdialogsout
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/failedOtherDialogsOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupFailedOtherDialogsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.43
Description	Number of Failed Outbound other dialogs

Failed Register Admission In Total

Field	Value
Parameter Name	failedRegisterAdmissionInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Failed Register Admission In Total
CLI Name	show kpi current sbc otherstats ipgroup <index> failedregisteradmissionintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/failedRegisterAdmissionInTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupFailedRegisterAdmissionInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.27
Description	Total number of inbound REGISTER dialogs failed due to admission control (CAC)

Failed Register Admission In

Field	Value
Parameter Name	failedRegisterAdmissionIn
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Failed Register Admission In
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> failedregisteradmissionin
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/failedRegisterAdmissionIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupFailedRegisterAdmissionIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.35
Description	Number of inbound REGISTER dialogs failed due to admission control (CAC)

Failed Register Admission Out Total

Field	Value
Parameter Name	failedRegisterAdmissionOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Failed Register Admission Out Total
CLI Name	show kpi current sbc otherstats ipgroup <index>

Field	Value
	failedregisteradmissionouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/failedRegisterAdmissionOutTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupFailedRegisterAdmissionOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.26
Description	Total number of outbound REGISTER dialogs failed due to admission control (CAC)

Failed Register Admission Out

Field	Value
Parameter Name	failedRegisterAdmissionOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Failed Register Admission Out
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> failedregisteradmissionout
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/failedRegisterAdmissionOut?interval=<index>
SNMP	acKpiOtherStatsIntervalIpGroupFailedRegisterAdmissionOut

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.36
Description	Number of outbound REGISTER dialogs failed due to admission control (CAC)

Failed Register In Total

Field	Value
Parameter Name	failedRegisterInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Failed Register In Total
CLI Name	show kpi current sbc otherstats ipgroup <index> failedregisterintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/failedRegisterInTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupFailedRegisterInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.29
Description	Total number of failed inbound REGISTER dialogs

Failed Register In

Field	Value
Parameter Name	failedRegisterIn

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Failed Register In
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> failedregisterin
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/failedRegisterIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupFailedRegisterIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.33
Description	Number of failed inbound REGISTER dialogs

Failed Register No Route In Total

Field	Value
Parameter Name	failedRegisterNoRouteInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Other Stats/IP Group/Failed Register No Route In Total
CLI Name	show kpi current sbc otherstats ipgroup <index> failedregisternorouteintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/failedRegisterNoRouteInTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupFailedRegisterNoRouteInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.25
Description	Total number of inbound REGISTER dialogs failed due to routing failure

Failed Register No Route In

Field	Value
Parameter Name	failedRegisterNoRouteIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Failed Register No Route In
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> failedregisternoroutein
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/failedRegisterNoRouteIn?interval=<index>
SNMP	acKpiOtherStatsIntervalIpGroupFailedRegisterNoRouteIn

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.37
Description	Number of inbound REGISTER dialogs failed due to routing failure

Failed Register Other In Total

Field	Value
Parameter Name	failedRegisterOtherInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Failed Register Other In Total
CLI Name	show kpi current sbc otherstats ipgroup <index> failedregisterotherintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/failedRegisterOtherInTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupFailedRegisterOtherInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.24
Description	Total number of inbound REGISTER dialogs failed due to other reasons

Failed Register Other In

Field	Value
Parameter Name	failedRegisterOtherIn

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Failed Register Other In
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> failedregisterotherin
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/failedRegisterOtherIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupFailedRegisterOtherIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.38
Description	Number of inbound REGISTER dialogs failed due to other reasons

Failed Register Other Out Total

Field	Value
Parameter Name	failedRegisterOtherOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Failed Register Other Out Total
CLI Name	show kpi current sbc otherstats ipgroup <index> failedregisterotherouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/failedRegisterOtherOutTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupFailedRegisterOtherOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.23
Description	Total number of outbound REGISTER dialogs failed due to other reasons

Failed Register Other Out

Field	Value
Parameter Name	failedRegisterOtherOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Failed Register Other Out
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> failedregisterotherout
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/failedRegisterOtherOut?interval=<index>

Field	Value
SNMP Name	acKpiOtherStatsIntervalIpGroupFailedRegisterOtherOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.39
Description	Number of outbound REGISTER dialogs failed due to other reasons

Failed Register Out Total

Field	Value
Parameter Name	failedRegisterOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Failed Register Out Total
CLI Name	show kpi current sbc otherstats ipgroup <index> failedregisterouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/failedRegisterOutTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupFailedRegisterOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.28
Description	Total number of failed outbound REGISTER dialogs

Failed Register Out

Field	Value
Parameter Name	failedRegisterOut

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Failed Register Out
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> failedregisterout
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/failedRegisterOut?interval=<index>
SNMP Name	ackKpiOtherStatsIntervalIpGroupFailedRegisterOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.34
Description	Number of failed outbound REGISTER dialogs

Failed Subscribe In Total

Field	Value
Parameter Name	failedSubscribeInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Other Stats/IP Group/Failed Subscribe In Total
CLI Name	show kpi current sbc otherstats ipgroup <index> failedsubscribeintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/failedSubscribeInTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupFailedSubscribeInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.22
Description	Total number of Failed Inbound SUBSCRIBE dialogs

Failed Subscribe In

Field	Value
Parameter Name	failedSubscribeIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Failed Subscribe In
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> failedsubscribein
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/failedSubscribeIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupFailedSubscribeIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.40

Field	Value
Description	Number of Failed Inbound SUBSCRIBE dialogs

Failed Subscribe Out Total

Field	Value
Parameter Name	failedSubscribeOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Failed Subscribe Out Total
CLI Name	show kpi current sbc otherstats ipgroup <index> failedsubscribeouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/failedSubscribeOutTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupFailedSubscribeOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.21
Description	Total number of Failed Outbound SUBSCRIBE dialogs

Failed Subscribe Out

Field	Value
Parameter Name	failedSubscribeOut
Type	counter
Calculation Type	value

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Failed Subscribe Out
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> failedsubscribeout
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/failedSubscribeOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupFailedSubscribeOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.41
Description	Number of Failed Outbound SUBSCRIBE dialogs

Other Dialogs Avg

Field	Value
Parameter Name	otherDialogsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Other Stats/IP Group/Other Dialogs Avg
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> otherdialogsavg
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/otherDialogsAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupOtherDialogsAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.17
Description	Average number of active other dialogs (not INVITE,SUBSCRIBE,REGISTER)

Other Dialogs In Total

Field	Value
Parameter Name	otherDialogsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Other Dialogs In Total
CLI Name	show kpi current sbc otherstats ipgroup <index> otherdialogsintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/otherDialogsInTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupOtherDialogsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.31
Description	Total number of inbound other requests (not INVITE,SUBSCRIBE,REGISTER)

Other Dialogs In

Field	Value
Parameter Name	otherDialogsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Other Dialogs In
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> otherdialogsin
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/otherDialogsIn?interval=<index>
SNMP Name	ackKpiOtherStatsIntervalIpGroupOtherDialogsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.31
Description	Number of inbound other requests (not INVITE,SUBSCRIBE,REGISTER)

Other Dialogs Out Total

Field	Value
Parameter Name	otherDialogsOutTotal
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Other Dialogs Out Total
CLI Name	show kpi current sbc otherstats ipgroup <index> otherdialogsouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/otherDialogsOutTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupOtherDialogsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.30
Description	Total number of outbound other requests (not INVITE,SUBSCRIBE,REGISTER)

Other Dialogs Out

Field	Value
Parameter Name	otherDialogsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Other Dialogs Out
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> otherdialogsout
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/otherDialogsOut?interval=<index>

Field	Value
SNMP Name	acKpiOtherStatsIntervalIpGroupOtherDialogsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.32
Description	Number of outbound other requests (not INVITE,SUBSCRIBE,REGISTER)

Other Dialogs Rate In Avg

Field	Value
Parameter Name	otherDialogsRateInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Other Dialogs Rate In Avg
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> otherdialogsratesinavg
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/otherDialogsRateInAvg ?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupOtherDialogsRateInAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.18
Description	Average inbound other dialogs rate (dialogs per second)

Other Dialogs Rate In Max

Field	Value
Parameter Name	otherDialogsRateInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Other Dialogs Rate In Max
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> otherdialogsrateinmax
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/otherDialogsRateInMax ?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupOtherDialogsRateInMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.19
Description	Maximum inbound other dialogs rate (dialogs per second)

Other Dialogs Rate In

Field	Value
Parameter Name	otherDialogsRateIn
Type	gauge
Calculation	value

Field	Value
Type	
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Other Dialogs Rate In
CLI Name	show kpi current sbc otherstats ipgroup <index> otherdialogsratein
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/otherDialogsRateIn
SNMP Name	acKpiOtherStatsCurrentIpGroupOtherDialogsRateIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.11
Description	Inbound other dialogs rate (dialogs per second)

Other Dialogs Rate Out Avg

Field	Value
Parameter Name	otherDialogsRateOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Other Dialogs Rate Out Avg
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> otherdialogsrateoutavg

Field	Value
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/otherDialogsRateOutAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupOtherDialogsRateOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.20
Description	Average outbound other dialogs rate (dialogs per second)

Other Dialogs Rate Out Max

Field	Value
Parameter Name	otherDialogsRateOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Other Dialogs Rate Out Max
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> otherdialogsrateoutmax
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/otherDialogsRateOutMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupOtherDialogsRateOutMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.21

Field	Value
Description	Maximum outbound other dialogs rate (dialogs per second)

Other Dialogs Rate Out

Field	Value
Parameter Name	otherDialogsRateOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Other Dialogs Rate Out
CLI Name	show kpi current sbc otherstats ipgroup <index> otherdialogsrateout
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/otherDialogsRateOut
SNMP Name	acKpiOtherStatsCurrentIpGroupOtherDialogsRateOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.12
Description	Outbound other dialogs rate (dialogs per second)

Other Dialogs

Field	Value
Parameter Name	otherDialogs
Type	gauge
Calculation Type	value

Field	Value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Other Dialogs
CLI Name	show kpi current sbc otherstats ipgroup <index> otherdialogs
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/otherDialogs
SNMP Name	acKpiOtherStatsCurrentIpGroupOtherDialogs
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.10
Description	Number of active other dialogs (not INVITE,SUBSCRIBE,REGISTER)

Register In Total

Field	Value
Parameter Name	registerInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Register In Total
CLI Name	show kpi current sbc otherstats ipgroup <index> registerintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/registerInTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupRegisterInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.3
Description	Total number of inbound registrations

Register In

Field	Value
Parameter Name	registerIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Register In
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> registerin
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/registerIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervallpGroupRegisterIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.5
Description	Number of inbound registrations

Register Out Total

Field	Value
Parameter Name	registerOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Register Out Total
CLI Name	show kpi current sbc otherstats ipgroup <index> registerouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/registerOutTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupRegisterOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.5
Description	Total number of outbound registrations

Register Out

Field	Value
Parameter Name	registerOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Register Out
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> registerout
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/registerOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervallpGroupRegisterOut

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.8
Description	Number of outbound registrations

Register Rate In Avg

Field	Value
Parameter Name	registerRateInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Register Rate In Avg
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> registerrateinavg
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/registerRateInAvg?interval=<index>
SNMP Name	ackpiOtherStatsIntervalIpGroupRegisterRateInAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.6
Description	Average rate of inbound registrations (registrations per second)

Register Rate In Max

Field	Value
Parameter Name	registerRateInMax

Field	Value
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Register Rate In Max
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> registerrateinmax
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/registerRateInMax?interval=<index>
SNMP Name	ackpiOtherStatsIntervalIpGroupRegisterRateInMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.7
Description	Maximum rate of inbound registrations (registrations per second)

Register Rate In

Field	Value
Parameter Name	registerRateIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Other Stats/IP Group/Register Rate In
CLI Name	show kpi current sbc otherstats ipgroup <index> registerratein
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/registerRateIn
SNMP Name	acKpiOtherStatsCurrentIpGroupRegisterRateIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.4
Description	Rate of inbound registrations (registrations per second)

Register Rate Out Avg

Field	Value
Parameter Name	registerRateOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Register Rate Out Avg
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> registerrateoutavg
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/registerRateOutAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupRegisterRateOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.9

Field	Value
Description	Average rate of outbound registrations (registrations per second)

Register Rate Out Max

Field	Value
Parameter Name	registerRateOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Register Rate Out Max
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> registerrateoutmax
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/registerRateOutMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupRegisterRateOutMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.10
Description	Maximum rate of outbound registrations (registrations per second)

Register Rate Out

Field	Value
Parameter Name	registerRateOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Register Rate Out
CLI Name	show kpi current sbc otherstats ipgroup <index> registerrateout
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/registerRateOut
SNMP Name	acKpiOtherStatsCurrentIpGroupRegisterRateOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.6
Description	Rate of outbound registrations (registrations per second)

Registered Users Avg

Field	Value
Parameter Name	registeredUsersAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Registered Users Avg
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> registeredusersavg
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/registeredUsersAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupRegisteredUsersAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.3
Description	Average number of registered users

Registered Users Max

Field	Value
Parameter Name	registeredUsersMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Registered Users Max
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> registeredusersmax
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/registeredUsersMax?interval=<index>

Field	Value
SNMP Name	acKpiOtherStatsIntervallpGroupRegisteredUsersMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.4
Description	Maximum number of registered users

Registered Users

Field	Value
Parameter Name	registeredUsers
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Registered Users
CLI Name	show kpi current sbc otherstats ipgroup <index> registeredusers
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/registeredUsers
SNMP Name	acKpiOtherStatsCurrentIpGroupRegisteredUsers
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.2
Description	Number of registered users

SBC Attempted Registrations Total

Field	Value
Parameter Name	sbcAttemptedRegistrationsTotal

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/SBC Attempted Registrations Total
CLI Name	show kpi current sbc otherstats ipgroup <index> sbcattemptedregistrationtotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/sbcAttemptedRegistrationsTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupSbcAttemptedRegistrationsTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.16
Description	Total number of SBC-initiated outbound REGISTER dialogs

SBC Attempted Registrations

Field	Value
Parameter Name	sbcAttemptedRegistrations
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported	All

Field	Value
Platforms	
Web Name	History/SBC/Other Stats/IP Group/SBC Attempted Registrations
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> sbcattemptedregistrations
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/sbcAttemptedRegistrations?interval=<index>
SNMP Name	acKpiOtherStatsIntervallpGroupSbcAttemptedRegistrations
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.26
Description	Number of SBC-initiated outbound REGISTER dialogs

SBC Registration Success Ratio Avg

Field	Value
Parameter Name	sbcRegistrationSuccessRatioAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/SBC Registration Success Ratio Avg

Field	Value
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> sbcregistrationsuccessratioavg
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/sbcRegistrationSuccessRatioAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervallpGroupSbcRegistrationSuccessRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.25
Description	Average success ratio for SBC-initiated REGISTER dialogs (%)

SBC Registration Success Ratio

Field	Value
Parameter Name	sbcRegistrationSuccessRatio
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/SBC Registration Success Ratio
CLI Name	show kpi current sbc otherstats ipgroup <index> sbcregistrationsuccessratio
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/sbcRegistrationSuccessRatio
SNMP Name	acKpiOtherStatsCurrentIpGroupSbcRegistrationSuccessRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.15
Description	Success ratio for SBC-initiated REGISTER dialogs (%)

SBC Successful Registrations Total

Field	Value
Parameter Name	sbcSuccessfulRegistrationsTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/SBC Successful Registrations Total
CLI Name	show kpi current sbc otherstats ipgroup <index> sbcsuccessfulregistrationtotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/sbcSuccessfulRegistrationsTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupSbcSuccessfulRegistrationsTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.14
Description	Total number of successful SBC-initiated outbound REGISTER dialogs

SBC Successful Registrations

Field	Value
Parameter Name	sbcSuccessfulRegistrations
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/SBC Successful Registrations
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> sbcsuccessfulregistrations
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/sbcSuccessfulRegistrations?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupSbcSuccessfulRegistrations
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.24
Description	Number of successful SBC-initiated outbound REGISTER dialogs

Subscribe In Total

Field	Value
Parameter Name	subscribeInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Subscribe In Total

Field	Value
CLI Name	show kpi current sbc otherstats ipgroup <index> subscribeintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/subscribeInTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupSubscribeInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.33
Description	Total number of inbound SUBSCRIBE requests

Subscribe In

Field	Value
Parameter Name	subscribeIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Subscribe In
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> subscribein
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/subscribeIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervallpGroupSubscribeIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.29
Description	Number of inbound SUBSCRIBE requests

Subscribe Out Total

Field	Value
Parameter Name	subscribeOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Subscribe Out Total
CLI Name	show kpi current sbc otherstats ipgroup <index> subscribeouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/subscribeOutTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupSubscribeOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.32
Description	Total number of outbound SUBSCRIBE requests

Subscribe Out

Field	Value
Parameter Name	subscribeOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Subscribe Out
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> subscribeout
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/subscribeOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupSubscribeOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.30
Description	Number of outbound SUBSCRIBE requests

Subscribe Rate In Avg

Field	Value
Parameter Name	subscribeRateInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Subscribe Rate In Avg
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> subscriberateinavg
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/subscribeRateInAvg?interval=<index>

Field	Value
SNMP Name	acKpiOtherStatsIntervalIpGroupSubscribeRateInAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.13
Description	Average inbound SUBSCRIBE Rate (dialogs per second)

Subscribe Rate In Max

Field	Value
Parameter Name	subscribeRateInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Subscribe Rate In Max
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> subscriberateinmax
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/subscribeRateInMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupSubscribeRateInMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.14
Description	Maximum inbound SUBSCRIBE Rate (dialogs per second)

Subscribe Rate In

Field	Value
Parameter Name	subscribeRateIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Subscribe Rate In
CLI Name	show kpi current sbc otherstats ipgroup <index> subscriberatein
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/subscribeRateIn
SNMP Name	acKpiOtherStatsCurrentIpGroupSubscribeRateIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.8
Description	Inbound SUBSCRIBE Rate (dialogs per second)

Subscribe Rate Out Avg

Field	Value
Parameter Name	subscribeRateOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Subscribe Rate Out Avg
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> subscriberateoutavg
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/subscribeRateOutAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupSubscribeRateOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.15
Description	Average outbound SUBSCRIBE Rate (dialogs per second)

Subscribe Rate Out Max

Field	Value
Parameter Name	subscribeRateOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Subscribe Rate Out Max
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index>

Field	Value
	subscriberateoutmax
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/subscribeRateOutMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervallpGroupSubscribeRateOutMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.16
Description	Maximum outbound SUBSCRIBE Rate (dialogs per second)

Subscribe Rate Out

Field	Value
Parameter Name	subscribeRateOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Subscribe Rate Out
CLI Name	show kpi current sbc otherstats ipgroup <index> subscriberateout
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/subscribeRateOut
SNMP Name	acKpiOtherStatsCurrentIpGroupSubscribeRateOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.9
Description	Outbound SUBSCRIBE Rate (dialogs per second)

Transaction Rate Avg

Field	Value
Parameter Name	transactionRateAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Transaction Rate Avg
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> transactionrateavg
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/transactionRateAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupTransactionRateAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.22
Description	Average SIP rnsactions rate (transactions per second)

Transaction Rate Max

Field	Value
Parameter Name	transactionRateMax
Type	gauge
Calculation Type	max

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/Transaction Rate Max
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> transactionratemax
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/transactionRateMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupTransactionRateMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.23
Description	Maximum SIP transactions rate (transactions per second)

Transaction Rate

Field	Value
Parameter Name	transactionRate
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/Transaction Rate

Field	Value
CLI Name	show kpi current sbc otherstats ipgroup <index> transactionrate
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/transactionRate
SNMP Name	acKpiOtherStatsCurrentIpGroupTransactionRate
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.13
Description	SIP transactions rate (transactions per second)

User Registration Success Ratio Avg

Field	Value
Parameter Name	userRegistrationSuccessRatioAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/IP Group/User Registration Success Ratio Avg
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> userregistrationsuccessratioavg
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/userRegistrationSuccessRatioAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervallpGroupUserRegistrationSuccessRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.27

Field	Value
Description	Average success ratio for user-initiated REGISTER dialogs (%)

User Registration Success Ratio

Field	Value
Parameter Name	userRegistrationSuccessRatio
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/User Registration Success Ratio
CLI Name	show kpi current sbc otherstats ipgroup <index> userregistrationsuccessratio
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/userRegistrationSuccessRatio
SNMP Name	acKpiOtherStatsCurrentIpGroupUserRegistrationSuccessRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.17
Description	Success ratio for user-initiated REGISTER dialogs (%)

User Successful Registrations Total

Field	Value
Parameter Name	userSuccessfulRegistrationsTotal
Type	counter

Field	Value
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/IP Group/User Successful Registrations Total
CLI Name	show kpi current sbc otherstats ipgroup <index> usersuccessfulregistrationstotal
REST Name	/api/v1/kpi/current/sbc/otherStats/ipGroup/<index>/userSuccessfulRegistrationsTotal
SNMP Name	acKpiOtherStatsCurrentIpGroupUserSuccessfulRegistrationsTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.1.1.18
Description	Total number of successful user-initiated inbound REGISTER dialogs

User Successful Registrations

Field	Value
Parameter Name	userSuccessfulRegistrations
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Other Stats/IP Group/User Successful Registrations
CLI Name	show kpi interval <index> sbc otherstats ipgroup <index> usersuccessfulregistrations
REST Name	/api/v1/kpi/history/sbc/otherStats/ipGroup/<index>/userSuccessfulRegistrations?interval=<index>
SNMP Name	acKpiOtherStatsIntervalIpGroupUserSuccessfulRegistrations
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.1.28
Description	Number of successful user-initiated inbound REGISTER dialogs

srd

The following lists the srd-related performance monitoring parameters:

- registeredUsers
- registeredUsersAvg
- registeredUsersMax
- registerInTotal
- registerIn
- registerRateIn
- registerRateInAvg
- registerRateInMax
- registerOutTotal
- registerOut
- registerRateOut
- registerRateOutAvg
- registerRateOutMax
- activeSubscribes
- activeSubscribesAvg
- activeSubscribesMax

- subscribeRateIn
- subscribeRateInAvg
- subscribeRateInMax
- subscribeRateOut
- subscribeRateOutAvg
- subscribeRateOutMax
- otherDialogs
- otherDialogsAvg
- otherDialogsRateIn
- otherDialogsRateInAvg
- otherDialogsRateInMax
- otherDialogsRateOut
- otherDialogsRateOutAvg
- otherDialogsRateOutMax
- transactionRate
- transactionRateAvg
- transactionRateMax
- sbcSuccessfulRegistrationsTotal
- sbcSuccessfulRegistrations
- sbcRegistrationSuccessRatio
- sbcRegistrationSuccessRatioAvg
- sbcAttemptedRegistrationsTotal
- sbcAttemptedRegistrations
- userRegistrationSuccessRatio
- userRegistrationSuccessRatioAvg
- userSuccessfulRegistrationsTotal
- userSuccessfulRegistrations
- subscribeIn
- subscribeInTotal
- subscribeOut
- subscribeOutTotal
- otherDialogsIn

- otherDialogsInTotal
- otherDialogsOut
- otherDialogsOutTotal
- failedRegisterInTotal
- failedRegisterIn
- failedRegisterOutTotal
- failedRegisterOut
- failedRegisterAdmissionInTotal
- failedRegisterAdmissionIn
- failedRegisterAdmissionOutTotal
- failedRegisterAdmissionOut
- failedRegisterNoRouteInTotal
- failedRegisterNoRouteIn
- failedRegisterClassificationInTotal
- failedRegisterClassificationIn
- failedRegisterOtherInTotal
- failedRegisterOtherIn
- failedRegisterOtherOutTotal
- failedRegisterOtherOut
- failedSubscribeIn
- failedSubscribeInTotal
- failedSubscribeOut
- failedSubscribeOutTotal
- failedOtherDialogsIn
- failedOtherDialogsInTotal
- failedOtherDialogsOut
- failedOtherDialogsOutTotal

Active Subscribes Avg

Field	Value
Parameter Name	activeSubscribesAvg

Field	Value
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Active Subscribes Avg
CLI Name	show kpi interval <index> sbc otherstats srd <index> activesubscribesavg
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/activeSubscribesAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdActiveSubscribesAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.11
Description	Average number of active SUBSCRIBE dialogs

Active Subscribes Max

Field	Value
Parameter Name	activeSubscribesMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Active Subscribes Max
CLI Name	show kpi interval <index> sbc otherstats srd <index> activesubscribesmax
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/activeSubscribesMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdActiveSubscribesMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.12
Description	Maximum number of active SUBSCRIBE dialogs

Active Subscribes

Field	Value
Parameter Name	activeSubscribes
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Active Subscribes
CLI Name	show kpi current sbc otherstats srd <index> activesubscribes
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/activeSubscribes
SNMP Name	acKpiOtherStatsCurrentSrdActiveSubscribes
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.7
Description	Number of active SUBSCRIBE dialogs

Failed Other Dialogs In Total

Field	Value
Parameter Name	failedOtherDialogsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Failed Other Dialogs In Total
CLI Name	show kpi current sbc otherstats srd <index> failedotherdialogsintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/failedOtherDialogsInTotal
SNMP Name	acKpiOtherStatsCurrentSrdFailedOtherDialogsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.20
Description	Total number of Failed Inbound other dialogs

Failed Other Dialogs In

Field	Value
Parameter Name	failedOtherDialogsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Failed Other Dialogs In
CLI Name	show kpi interval <index> sbc otherstats srd <index> failedotherdialogsin
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/failedOtherDialogsIn?interval=<index>
SNMP Name	ackKpiOtherStatsIntervalSrdFailedOtherDialogsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.43
Description	Number of Failed Inbound other dialogs

Failed Other Dialogs Out Total

Field	Value
Parameter Name	failedOtherDialogsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Failed Other Dialogs Out Total
CLI Name	show kpi current sbc otherstats srd <index> failedotherdialogsouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/failedOtherDialogsOutTotal
SNMP Name	ackKpiOtherStatsCurrentSrdFailedOtherDialogsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.19

Field	Value
Description	Total number of Failed Outbound other dialogs

Failed Other Dialogs Out

Field	Value
Parameter Name	failedOtherDialogsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Failed Other Dialogs Out
CLI Name	show kpi interval <index> sbc otherstats srd <index> failedotherdialogsout
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/failedOtherDialogsOut?interval=<index>
SNMP Name	ackpiOtherStatsIntervalSrdFailedOtherDialogsOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.44
Description	Number of Failed Outbound other dialogs

Failed Register Admission In Total

Field	Value
Parameter Name	failedRegisterAdmissionInTotal

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Failed Register Admission In Total
CLI Name	show kpi current sbc otherstats srd <index> failedregisteradmissionintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/failedRegisterAdmissionInTotal
SNMP Name	acKpiOtherStatsCurrentSrdFailedRegisterAdmissionInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.28
Description	Total number of inbound REGISTER dialogs failed due to admission control (CAC)

Failed Register Admission In

Field	Value
Parameter Name	failedRegisterAdmissionIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Other Stats/SRD/Failed Register Admission In
CLI Name	show kpi interval <index> sbc otherstats srd <index> failedregisteradmissionin
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/failedRegisterAdmissionIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdFailedRegisterAdmissionIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.35
Description	Number of inbound REGISTER dialogs failed due to admission control (CAC)

Failed Register Admission Out Total

Field	Value
Parameter Name	failedRegisterAdmissionOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Failed Register Admission Out Total
CLI Name	show kpi current sbc otherstats srd <index> failedregisteradmissionouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/failedRegisterAdmissionOutTotal
SNMP Name	acKpiOtherStatsCurrentSrdFailedRegisterAdmissionOutTotal

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.27
Description	Total number of outbound REGISTER dialogs failed due to admission control (CAC)

Failed Register Admission Out

Field	Value
Parameter Name	failedRegisterAdmissionOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Failed Register Admission Out
CLI Name	show kpi interval <index> sbc otherstats srd <index> failedregisteradmissionout
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/failedRegisterAdmissionOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdFailedRegisterAdmissionOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.36
Description	Number of outbound REGISTER dialogs failed due to admission control (CAC)

Failed Register Classification In Total

Field	Value
Parameter Name	failedRegisterClassificationInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Failed Register Classification In Total
CLI Name	show kpi current sbc otherstats srd <index> failedregisterclassificationintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/failedRegisterClassificationInTotal
SNMP Name	acKpiOtherStatsCurrentSrdFailedRegisterClassificationInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.25
Description	Total number of inbound REGISTER dialogs failed due to classification failure

Failed Register Classification In

Field	Value
Parameter Name	failedRegisterClassificationIn
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Failed Register Classification In
CLI Name	show kpi interval <index> sbc otherstats srd <index> failedregisterclassificationin
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/failedRegisterClassificationIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdFailedRegisterClassificationIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.38
Description	Number of inbound REGISTER dialogs failed due to classification failure

Failed Register In Total

Field	Value
Parameter Name	failedRegisterInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Failed Register In Total
CLI Name	show kpi current sbc otherstats srd <index> failedregisterintotal

Field	Value
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/failedRegisterInTotal
SNMP Name	acKpiOtherStatsCurrentSrdFailedRegisterInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.30
Description	Total number of failed inbound REGISTER dialogs

Failed Register In

Field	Value
Parameter Name	failedRegisterIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Failed Register In
CLI Name	show kpi interval <index> sbc otherstats srd <index> failedregisterin
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/failedRegisterIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdFailedRegisterIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.33
Description	Number of failed inbound REGISTER dialogs

Failed Register No Route In Total

Field	Value
Parameter Name	failedRegisterNoRouteInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Failed Register No Route In Total
CLI Name	show kpi current sbc otherstats srd <index> failedregisternorouteintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/failedRegisterNoRouteInTotal
SNMP Name	acKpiOtherStatsCurrentSrdFailedRegisterNoRouteInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.26
Description	Total number of inbound REGISTER dialogs failed due to routing failure

Failed Register No Route In

Field	Value
Parameter Name	failedRegisterNoRouteIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Failed Register No Route In
CLI Name	show kpi interval <index> sbc otherstats srd <index> failedregisternoroutein
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/failedRegisterNoRouteIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdFailedRegisterNoRouteIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.37
Description	Number of inbound REGISTER dialogs failed due to routing failure

Failed Register Other In Total

Field	Value
Parameter Name	failedRegisterOtherInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Failed Register Other In Total
CLI Name	show kpi current sbc otherstats srd <index> failedregisterotherintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/failedRegisterOtherInTotal
SNMP Name	acKpiOtherStatsCurrentSrdFailedRegisterOtherInTotal

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.24
Description	Total number of inbound REGISTER dialogs failed due to other reasons

Failed Register Other In

Field	Value
Parameter Name	failedRegisterOtherIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Failed Register Other In
CLI Name	show kpi interval <index> sbc otherstats srd <index> failedregisterotherin
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/failedRegisterOtherIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdFailedRegisterOtherIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.39
Description	Number of inbound REGISTER dialogs failed due to other reasons

Failed Register Other Out Total

Field	Value
Parameter Name	failedRegisterOtherOutTotal

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Failed Register Other Out Total
CLI Name	show kpi current sbc otherstats srd <index> failedregisterotherouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/failedRegisterOtherOutTotal
SNMP Name	acKpiOtherStatsCurrentSrdFailedRegisterOtherOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.23
Description	Total number of outbound REGISTER dialogs failed due to other reasons

Failed Register Other Out

Field	Value
Parameter Name	failedRegisterOtherOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Other Stats/SRD/Failed Register Other Out
CLI Name	show kpi interval <index> sbc otherstats srd <index> failedregisterotherout
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/failedRegisterOtherOut?interval=<index>
SNMP Name	ackKpiOtherStatsIntervalSrdFailedRegisterOtherOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.40
Description	Number of outbound REGISTER dialogs failed due to other reasons

Failed Register Out Total

Field	Value
Parameter Name	failedRegisterOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Failed Register Out Total
CLI Name	show kpi current sbc otherstats srd <index> failedregisterouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/failedRegisterOutTotal
SNMP Name	ackKpiOtherStatsCurrentSrdFailedRegisterOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.29
Description	Total number of failed outbound REGISTER dialogs

Failed Register Out

Field	Value
Parameter Name	failedRegisterOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Failed Register Out
CLI Name	show kpi interval <index> sbc otherstats srd <index> failedregisterout
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/failedRegisterOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdFailedRegisterOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.34
Description	Number of failed outbound REGISTER dialogs

Failed Subscribe In Total

Field	Value
Parameter Name	failedSubscribeInTotal
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Failed Subscribe In Total
CLI Name	show kpi current sbc otherstats srd <index> failedsubscribeintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/failedSubscribeInTotal
SNMP Name	acKpiOtherStatsCurrentSrdFailedSubscribeInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.22
Description	Total number of Failed Inbound SUBSCRIBE dialogs

Failed Subscribe In

Field	Value
Parameter Name	failedSubscribeIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Failed Subscribe In
CLI Name	show kpi interval <index> sbc otherstats srd <index> failedsubscribein
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/failedSubscribeIn?interval=<index>
SNMP	acKpiOtherStatsIntervalSrdFailedSubscribeIn

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.41
Description	Number of Failed Inbound SUBSCRIBE dialogs

Failed Subscribe Out Total

Field	Value
Parameter Name	failedSubscribeOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Failed Subscribe Out Total
CLI Name	show kpi current sbc otherstats srd <index> failedsubscribeouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/failedSubscribeOutTotal
SNMP Name	acKpiOtherStatsCurrentSrdFailedSubscribeOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.21
Description	Total number of Failed Outbound SUBSCRIBE dialogs

Failed Subscribe Out

Field	Value
Parameter Name	failedSubscribeOut
Type	counter

Field	Value
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Failed Subscribe Out
CLI Name	show kpi interval <index> sbc otherstats srd <index> failedsubscribeout
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/failedSubscribeOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdFailedSubscribeOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.42
Description	Number of Failed Outbound SUBSCRIBE dialogs

Other Dialogs Avg

Field	Value
Parameter Name	otherDialogsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Other Stats/SRD/Other Dialogs Avg
CLI Name	show kpi interval <index> sbc otherstats srd <index> otherdialogsavg
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/otherDialogsAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdOtherDialogsAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.17
Description	Average number of active other dialogs (not INVITE,SUBSCRIBE,REGISTER)

Other Dialogs In Total

Field	Value
Parameter Name	otherDialogsInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Other Dialogs In Total
CLI Name	show kpi current sbc otherstats srd <index> otherdialogsintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/otherDialogsInTotal
SNMP Name	acKpiOtherStatsCurrentSrdOtherDialogsInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.32
Description	Total number of inbound other requests (not INVITE,SUBSCRIBE,REGISTER)

Other Dialogs In

Field	Value
Parameter Name	otherDialogsIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Other Dialogs In
CLI Name	show kpi interval <index> sbc otherstats srd <index> otherdialogsin
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/otherDialogsIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdOtherDialogsIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.31
Description	Number of inbound other requests (not INVITE,SUBSCRIBE,REGISTER)

Other Dialogs Out Total

Field	Value
Parameter Name	otherDialogsOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Other Dialogs Out Total
CLI Name	show kpi current sbc otherstats srd <index> otherdialogsouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/otherDialogsOutTotal
SNMP Name	acKpiOtherStatsCurrentSrdOtherDialogsOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.31
Description	Total number of outbound other requests (not INVITE,SUBSCRIBE,REGISTER)

Other Dialogs Out

Field	Value
Parameter Name	otherDialogsOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Other Dialogs Out
CLI Name	show kpi interval <index> sbc otherstats srd <index> otherdialogsout
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/otherDialogsOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdOtherDialogsOut

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.32
Description	Number of outbound other requests (not INVITE,SUBSCRIBE,REGISTER)

Other Dialogs Rate In Avg

Field	Value
Parameter Name	otherDialogsRateInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Other Dialogs Rate In Avg
CLI Name	show kpi interval <index> sbc otherstats srd <index> otherdialogsrateinavg
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/otherDialogsRateInAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdOtherDialogsRateInAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.18
Description	Average inbound other dialogs rate (dialogs per second)

Other Dialogs Rate In Max

Field	Value
Parameter Name	otherDialogsRateInMax

Field	Value
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Other Dialogs Rate In Max
CLI Name	show kpi interval <index> sbc otherstats srd <index> otherdialogsrateinmax
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/otherDialogsRateInMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdOtherDialogsRateInMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.19
Description	Maximum inbound other dialogs rate (dialogs per second)

Other Dialogs Rate In

Field	Value
Parameter Name	otherDialogsRateIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All

Field	Value
Web Name	Current/SBC/Other Stats/SRD/Other Dialogs Rate In
CLI Name	show kpi current sbc otherstats srd <index> otherdialogsratein
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/otherDialogsRateIn
SNMP Name	acKpiOtherStatsCurrentSrdOtherDialogsRateIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.11
Description	Inbound other dialogs rate (dialogs per second)

Other Dialogs Rate Out Avg

Field	Value
Parameter Name	otherDialogsRateOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Other Dialogs Rate Out Avg
CLI Name	show kpi interval <index> sbc otherstats srd <index> otherdialogsrateoutavg
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/otherDialogsRateOutAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdOtherDialogsRateOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.20

Field	Value
Description	Average outbound other dialogs rate (dialogs per second)

Other Dialogs Rate Out Max

Field	Value
Parameter Name	otherDialogsRateOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Other Dialogs Rate Out Max
CLI Name	show kpi interval <index> sbc otherstats srd <index> otherdialogsrateoutmax
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/otherDialogsRateOutMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdOtherDialogsRateOutMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.21
Description	Maximum outbound other dialogs rate (dialogs per second)

Other Dialogs Rate Out

Field	Value
Parameter Name	otherDialogsRateOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Other Dialogs Rate Out
CLI Name	show kpi current sbc otherstats srd <index> otherdialogsrateout
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/otherDialogsRateOut
SNMP Name	acKpiOtherStatsCurrentSrdOtherDialogsRateOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.12
Description	Outbound other dialogs rate (dialogs per second)

Other Dialogs

Field	Value
Parameter Name	otherDialogs
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Other Dialogs
CLI Name	show kpi current sbc otherstats srd <index> otherdialogs

Field	Value
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/otherDialogs
SNMP Name	acKpiOtherStatsCurrentSrdOtherDialogs
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.10
Description	Number of active other dialogs (not INVITE,SUBSCRIBE,REGISTER)

Register In Total

Field	Value
Parameter Name	registerInTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Register In Total
CLI Name	show kpi current sbc otherstats srd <index> registerintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/registerInTotal
SNMP Name	acKpiOtherStatsCurrentSrdRegisterInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.3
Description	Total number of inbound registrations

Register In

Field	Value
Parameter Name	registerIn
Type	counter
Calculation	value

Field	Value
Type	
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Register In
CLI Name	show kpi interval <index> sbc otherstats srd <index> registerin
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/registerIn?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdRegisterIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.5
Description	Number of inbound registrations

Register Out Total

Field	Value
Parameter Name	registerOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Register Out Total
CLI Name	show kpi current sbc otherstats srd <index> registerouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/registerOutTotal
SNMP Name	acKpiOtherStatsCurrentSrdRegisterOutTotal

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.5
Description	Total number of outbound registrations

Register Out

Field	Value
Parameter Name	registerOut
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Register Out
CLI Name	show kpi interval <index> sbc otherstats srd <index> registerout
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/registerOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdRegisterOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.8
Description	Number of outbound registrations

Register Rate In Avg

Field	Value
Parameter Name	registerRateInAvg

Field	Value
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Register Rate In Avg
CLI Name	show kpi interval <index> sbc otherstats srd <index> registerrateinavg
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/registerRateInAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdRegisterRateInAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.6
Description	Average rate of inbound registrations (registrations per second)

Register Rate In Max

Field	Value
Parameter Name	registerRateInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Register Rate In Max
CLI Name	show kpi interval <index> sbc otherstats srd <index> registerrateinmax
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/registerRateInMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdRegisterRateInMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.7
Description	Maximum rate of inbound registrations (registrations per second)

Register Rate In

Field	Value
Parameter Name	registerRateIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Register Rate In
CLI Name	show kpi current sbc otherstats srd <index> registerratein
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/registerRateIn
SNMP Name	acKpiOtherStatsCurrentSrdRegisterRateIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.4
Description	Rate of inbound registrations (registrations per second)

Register Rate Out Avg

Field	Value
Parameter Name	registerRateOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Register Rate Out Avg
CLI Name	show kpi interval <index> sbc otherstats srd <index> registerrateoutavg
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/registerRateOutAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdRegisterRateOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.9
Description	Average rate of outbound registrations (registrations per second)

Register Rate Out Max

Field	Value
Parameter Name	registerRateOutMax
Type	gauge
Calculation Type	max
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Register Rate Out Max
CLI Name	show kpi interval <index> sbc otherstats srd <index> registerrateoutmax
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/registerRateOutMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdRegisterRateOutMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.10
Description	Maximum rate of outbound registrations (registrations per second)

Register Rate Out

Field	Value
Parameter Name	registerRateOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Register Rate Out
CLI Name	show kpi current sbc otherstats srd <index> registerrateout
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/registerRateOut
SNMP Name	acKpiOtherStatsCurrentSrdRegisterRateOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.6

Field	Value
Description	Rate of outbound registrations (registrations per second)

Registered Users Avg

Field	Value
Parameter Name	registeredUsersAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Registered Users Avg
CLI Name	show kpi interval <index> sbc otherstats srd <index> registeredusersavg
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/registeredUsersAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdRegisteredUsersAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.3
Description	Average number of registered users

Registered Users Max

Field	Value
Parameter Name	registeredUsersMax

Field	Value
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Registered Users Max
CLI Name	show kpi interval <index> sbc otherstats srd <index> registeredusersmax
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/registeredUsersMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdRegisteredUsersMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.4
Description	Maximum number of registered users

Registered Users

Field	Value
Parameter Name	registeredUsers
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Registered Users

Field	Value
CLI Name	show kpi current sbc otherstats srd <index> registeredusers
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/registeredUsers
SNMP Name	acKpiOtherStatsCurrentSrdRegisteredUsers
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.2
Description	Number of registered users

SBC Attempted Registrations Total

Field	Value
Parameter Name	sbcAttemptedRegistrationsTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/SBC Attempted Registrations Total
CLI Name	show kpi current sbc otherstats srd <index> sbcattemptedregistrationtotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/sbcAttemptedRegistrationsTotal
SNMP Name	acKpiOtherStatsCurrentSrdSbcAttemptedRegistrationsTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.16
Description	Total number of SBC-initiated outbound REGISTER dialogs

SBC Attempted Registrations

Field	Value
Parameter Name	sbcAttemptedRegistrations
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/SBC Attempted Registrations
CLI Name	show kpi interval <index> sbc otherstats srd <index> sbcattemptedregistrations
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/sbcAttemptedRegistrations? interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdSbcAttemptedRegistrations
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.26
Description	Number of SBC-initiated outbound REGISTER dialogs

SBC Registration Success Ratio Avg

Field	Value
Parameter Name	sbcRegistrationSuccessRatioAvg
Type	gauge
Calculation	average

Field	Value
n Type	
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/SBC Registration Success Ratio Avg
CLI Name	show kpi interval <index> sbc otherstats srd <index> sbcregistrationsuccessratioavg
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/sbcRegistrationSuccessRatioAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdSbcRegistrationSuccessRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.25
Description	Average success ratio for SBC-initiated REGISTER dialogs (%)

SBC Registration Success Ratio

Field	Value
Parameter Name	sbcRegistrationSuccessRatio
Type	gauge
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/SBC Registration Success Ratio
CLI Name	show kpi current sbc otherstats srd <index> sbcregistrationsuccessratio
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/sbcRegistrationSuccessRatio
SNMP Name	acKpiOtherStatsCurrentSrdSbcRegistrationSuccessRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.15
Description	Success ratio for SBC-initiated REGISTER dialogs (%)

SBC Successful Registrations Total

Field	Value
Parameter Name	sbcSuccessfulRegistrationsTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/SBC Successful Registrations Total
CLI Name	show kpi current sbc otherstats srd <index> sbcsuccessfulregistrationtotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/sbcSuccessfulRegistrationsTotal
SNMP Name	acKpiOtherStatsCurrentSrdSbcSuccessfulRegistrationsTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.14
Description	Total number of successful SBC-initiated outbound REGISTER dialogs

SBC Successful Registrations

Field	Value
Parameter Name	sbcSuccessfulRegistrations
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/SBC Successful Registrations
CLI Name	show kpi interval <index> sbc otherstats srd <index> sbcsuccessfulregistrations
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/sbcSuccessfulRegistrations?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdSbcSuccessfulRegistrations
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.24
Description	Number of successful SBC-initiated outbound REGISTER dialogs

Subscribe In Total

Field	Value
Parameter Name	subscribeInTotal
Type	counter
Calculation Type	value

Field	Value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Subscribe In Total
CLI Name	show kpi current sbc otherstats srd <index> subscribeintotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/subscribeInTotal
SNMP Name	acKpiOtherStatsCurrentSrdSubscribeInTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.34
Description	Total number of inbound SUBSCRIBE requests

Subscribe In

Field	Value
Parameter Name	subscribeIn
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Subscribe In
CLI Name	show kpi interval <index> sbc otherstats srd <index> subscribein
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/subscribeIn?interval=<index>

Field	Value
SNMP Name	acKpiOtherStatsIntervalSrdSubscribeIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.29
Description	Number of inbound SUBSCRIBE requests

Subscribe Out Total

Field	Value
Parameter Name	subscribeOutTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Subscribe Out Total
CLI Name	show kpi current sbc otherstats srd <index> subscribeouttotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/subscribeOutTotal
SNMP Name	acKpiOtherStatsCurrentSrdSubscribeOutTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.33
Description	Total number of outbound SUBSCRIBE requests

Subscribe Out

Field	Value
Parameter Name	subscribeOut
Type	counter
Calculation Type	value

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Subscribe Out
CLI Name	show kpi interval <index> sbc otherstats srd <index> subscribeout
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/subscribeOut?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdSubscribeOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.30
Description	Number of outbound SUBSCRIBE requests

Subscribe Rate In Avg

Field	Value
Parameter Name	subscribeRateInAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Subscribe Rate In Avg

Field	Value
CLI Name	show kpi interval <index> sbc otherstats srd <index> subscriberateinavg
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/subscribeRateInAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdSubscribeRateInAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.13
Description	Average inbound SUBSCRIBE Rate (dialogs per second)

Subscribe Rate In Max

Field	Value
Parameter Name	subscribeRateInMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Subscribe Rate In Max
CLI Name	show kpi interval <index> sbc otherstats srd <index> subscriberateinmax
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/subscribeRateInMax?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdSubscribeRateInMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.14
Description	Maximum inbound SUBSCRIBE Rate (dialogs per second)

Subscribe Rate In

Field	Value
Parameter Name	subscribeRateIn
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Subscribe Rate In
CLI Name	show kpi current sbc otherstats srd <index> subscriberatein
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/subscribeRateIn
SNMP Name	acKpiOtherStatsCurrentSrdSubscribeRateIn
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.8
Description	Inbound SUBSCRIBE Rate (dialogs per second)

Subscribe Rate Out Avg

Field	Value
Parameter Name	subscribeRateOutAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/SBC/Other Stats/SRD/Subscribe Rate Out Avg
CLI Name	show kpi interval <index> sbc otherstats srd <index> subscriberateoutavg
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/subscribeRateOutAvg?interval=<index>
SNMP Name	ackpiOtherStatsIntervalSrdSubscribeRateOutAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.15
Description	Average outbound SUBSCRIBE Rate (dialogs per second)

Subscribe Rate Out Max

Field	Value
Parameter Name	subscribeRateOutMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Subscribe Rate Out Max
CLI Name	show kpi interval <index> sbc otherstats srd <index> subscriberateoutmax
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/subscribeRateOutMax?interval=<index>
SNMP Name	ackpiOtherStatsIntervalSrdSubscribeRateOutMax

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.16
Description	Maximum outbound SUBSCRIBE Rate (dialogs per second)

Subscribe Rate Out

Field	Value
Parameter Name	subscribeRateOut
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Subscribe Rate Out
CLI Name	show kpi current sbc otherstats srd <index> subscriberateout
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/subscribeRateOut
SNMP Name	acKpiOtherStatsCurrentSrdSubscribeRateOut
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.9
Description	Outbound SUBSCRIBE Rate (dialogs per second)

Transaction Rate Avg

Field	Value
Parameter Name	transactionRateAvg
Type	gauge
Calculation Type	average
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Transaction Rate Avg
CLI Name	show kpi interval <index> sbc otherstats srd <index> transactionrateavg
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/transactionRateAvg?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdTransactionRateAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.22
Description	Average SIP rransactions rate (transactions per second)

Transaction Rate Max

Field	Value
Parameter Name	transactionRateMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/Transaction Rate Max
CLI Name	show kpi interval <index> sbc otherstats srd <index> transactionratemax
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/transactionRateMax?interv

Field	Value
	al=<index>
SNMP Name	acKpiOtherStatsIntervalSrdTransactionRateMax
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.23
Description	Maximum SIP transactions rate (transactions per second)

Transaction Rate

Field	Value
Parameter Name	transactionRate
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/Transaction Rate
CLI Name	show kpi current sbc otherstats srd <index> transactionrate
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/transactionRate
SNMP Name	acKpiOtherStatsCurrentSrdTransactionRate
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.13
Description	SIP transactions rate (transactions per second)

User Registration Success Ratio Avg

Field	Value
Parameter Name	userRegistrationSuccessRatioAvg
Type	gauge

Field	Value
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/User Registration Success Ratio Avg
CLI Name	show kpi interval <index> sbc otherstats srd <index> userregistrationsuccessratioavg
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/userRegistrationSuccessRatioAvg?interval=<index>
SNMP Name	ackpiOtherStatsIntervalSrdUserRegistrationSuccessRatioAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.2.1.27
Description	Average success ratio for user-initiated REGISTER dialogs (%)

User Registration Success Ratio

Field	Value
Parameter Name	userRegistrationSuccessRatio
Type	gauge
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/User Registration Success Ratio
CLI Name	show kpi current sbc otherstats srd <index> userregistrationsuccessratio
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/userRegistrationSuccessRatio
SNMP Name	acKpiOtherStatsCurrentSrdUserRegistrationSuccessRatio
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.17
Description	Success ratio for user-initiated REGISTER dialogs (%)

User Successful Registrations Total

Field	Value
Parameter Name	userSuccessfulRegistrationsTotal
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/Other Stats/SRD/User Successful Registrations Total
CLI Name	show kpi current sbc otherstats srd <index> usersuccessfulregistrationtotal
REST Name	/api/v1/kpi/current/sbc/otherStats/srd/<index>/userSuccessfulRegistrationsTotal
SNMP Name	acKpiOtherStatsCurrentSrdUserSuccessfulRegistrationsTotal
SNMP OID	1.3.6.1.4.1.5003.15.3.3.1.2.2.1.18

Field	Value
Description	Total number of successful user-initiated inbound REGISTER dialogs

User Successful Registrations

Field	Value
Parameter Name	userSuccessfulRegistrations
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/Other Stats/SRD/User Successful Registrations
CLI Name	show kpi interval <index> sbc otherstats srd <index> usersuccessfulregistrations
REST Name	/api/v1/kpi/history/sbc/otherStats/srd/<index>/userSuccessfulRegistrations?interval=<index>
SNMP Name	acKpiOtherStatsIntervalSrdUserSuccessfulRegistrations
SNMP OID	1.3.6.1.4.1.5003.15.3.3.2.2.1.28
Description	Number of successful user-initiated inbound REGISTER dialogs

sipRecStats

The following lists the sipRecStats-related performance monitoring elements:

- global

- srd
- ipGroup

global

The following lists the global-related performance monitoring parameters:

- sipRecSessions
- sipRecSessionsAvg
- sipRecSessionsMax
- sipRecRate
- sipRecRateAvg

SIP Rec Rate Avg

Field	Value
Parameter Name	sipRecRateAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/SIP Rec Stats/Global/SIP Rec Rate Avg
CLI Name	show kpi interval <index> sbc siprecstats global siprecreateavg
REST Name	/api/v1/kpi/history/sbc/sipRecStats/global/sipRecRateAvg?interval=<index>
SNMP Name	acKpiSipRecStatsIntervalGlobalSipRecRateAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.4.2.1.1.1.4
Description	Average establishment rate for SIP-REC sessions (sessions per second)

SIP Rec Rate

Field	Value
Parameter Name	sipRecRate
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/SIP Rec Stats/Global/SIP Rec Rate
CLI Name	show kpi current sbc siprecstats global sipretrate
REST Name	/api/v1/kpi/current/sbc/sipRecStats/global/sipRecRate
SNMP Name	acKpiSipRecStatsCurrentGlobalSipRecRate
SNMP OID	1.3.6.1.4.1.5003.15.3.4.1.1.2
Description	Establishment rate for SIP-REC sessions (sessions per second)

SIP Rec Sessions Avg

Field	Value
Parameter Name	sipRecSessionsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/SIP Rec Stats/Global/SIP Rec Sessions Avg

Field	Value
CLI Name	show kpi interval <index> sbc siprecstats global siprecsessionsavg
REST Name	/api/v1/kpi/history/sbc/sipRecStats/global/sipRecSessionsAvg?interval=<index>
SNMP Name	acKpiSipRecStatsIntervalGlobalSipRecSessionsAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.4.2.1.1.1.2
Description	Average Number of active SIP-REC sessions

SIP Rec Sessions Max

Field	Value
Parameter Name	sipRecSessionsMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/SIP Rec Stats/Global/SIP Rec Sessions Max
CLI Name	show kpi interval <index> sbc siprecstats global siprecsessionsmax
REST Name	/api/v1/kpi/history/sbc/sipRecStats/global/sipRecSessionsMax?interval=<index>
SNMP Name	acKpiSipRecStatsIntervalGlobalSipRecSessionsMax
SNMP OID	1.3.6.1.4.1.5003.15.3.4.2.1.1.1.3
Description	Maximum number of active SIP-REC sessions

SIP Rec Sessions

Field	Value
Parameter Name	sipRecSessions
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/SIP Rec Stats/Global/SIP Rec Sessions
CLI Name	show kpi current sbc siprecstats global siprecsessions
REST Name	/api/v1/kpi/current/sbc/sipRecStats/global/sipRecSessions
SNMP Name	acKpiSipRecStatsCurrentGlobalSipRecSessions
SNMP OID	1.3.6.1.4.1.5003.15.3.4.1.1.1
Description	Number of active SIP-REC sessions

ipGroup

The following lists the ipGroup-related performance monitoring parameters:

- sipRecSessions
- sipRecSessionsAvg
- sipRecSessionsMax
- sipRecRate
- sipRecRateAvg

SIP Rec Rate Avg

Field	Value
Parameter Name	sipRecRateAvg
Type	gauge
Calculation Type	average

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/SIP Rec Stats/IP Group/SIP Rec Rate Avg
CLI Name	show kpi interval <index> sbc siprecstats ipgroup <index> siprecreateavg
REST Name	/api/v1/kpi/history/sbc/sipRecStats/ipGroup/<index>/sipRecRateAvg?interval=<index>
SNMP Name	acKpiSipRecStatsIntervallpGroupSipRecRateAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.4.2.2.1.1.5
Description	Average establishment rate for SIP-REC sessions (sessions per second)

SIP Rec Rate

Field	Value
Parameter Name	sipRecRate
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/SIP Rec Stats/IP Group/SIP Rec Rate
CLI Name	show kpi current sbc siprecstats ipgroup <index> siprecreate
REST Name	/api/v1/kpi/current/sbc/sipRecStats/ipGroup/<index>/sipRecRate
SNMP Name	acKpiSipRecStatsCurrentIpGroupSipRecRate

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.4.1.2.1.1.3
Description	Establishment rate for SIP-REC sessions (sessions per second)

SIP Rec Sessions Avg

Field	Value
Parameter Name	sipRecSessionsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/SIP Rec Stats/IP Group/SIP Rec Sessions Avg
CLI Name	show kpi interval <index> sbc siprecstats ipgroup <index> siprecsessionsavg
REST Name	/api/v1/kpi/history/sbc/sipRecStats/ipGroup/<index>/sipRecSessionsAvg?interval=<index>
SNMP Name	acKpiSipRecStatsIntervalIpGroupSipRecSessionsAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.4.2.2.1.1.3
Description	Average number of active SIP-REC sessions

SIP Rec Sessions Max

Field	Value
Parameter	sipRecSessionsMax

Field	Value
Name	
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/SIP Rec Stats/IP Group/SIP Rec Sessions Max
CLI Name	show kpi interval <index> sbc siprecstats ipgroup <index> siprecsessionsmax
REST Name	/api/v1/kpi/history/sbc/sipRecStats/ipGroup/<index>/sipRecSessionsMax?interval=<index>
SNMP Name	acKpiSipRecStatsIntervalIpGroupSipRecSessionsMax
SNMP OID	1.3.6.1.4.1.5003.15.3.4.2.2.1.1.4
Description	Maximum number of active SIP-REC sessions

SIP Rec Sessions

Field	Value
Parameter Name	sipRecSessions
Type	gauge
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	All
Web Name	Current/SBC/SIP Rec Stats/IP Group/SIP Rec Sessions
CLI Name	show kpi current sbc siprecstats ipgroup <index> siprecsessions
REST Name	/api/v1/kpi/current/sbc/sipRecStats/ipGroup/<index>/sipRecSessions
SNMP Name	acKpiSipRecStatsCurrentIpGroupSipRecSessions
SNMP OID	1.3.6.1.4.1.5003.15.3.4.1.2.1.1.2
Description	Number of active SIP-REC sessions

srd

The following lists the srd-related performance monitoring parameters:

- sipRecSessions
- sipRecSessionsAvg
- sipRecSessionsMax
- sipRecRate
- sipRecRateAvg

SIP Rec Rate Avg

Field	Value
Parameter Name	sipRecRateAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported	All

Field	Value
Platforms	
Web Name	History/SBC/SIP Rec Stats/SRD/SIP Rec Rate Avg
CLI Name	show kpi interval <index> sbc siprecstats srd <index> siprecreateavg
REST Name	/api/v1/kpi/history/sbc/sipRecStats/srd/<index>/sipRecRateAvg?interval=<index>
SNMP Name	acKpiSipRecStatsIntervalSrdSipRecRateAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.4.2.2.2.1.5
Description	Average establishment rate for SIP-REC sessions (sessions per second)

SIP Rec Rate

Field	Value
Parameter Name	sipRecRate
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/SIP Rec Stats/SRD/SIP Rec Rate
CLI Name	show kpi current sbc siprecstats srd <index> siprecreate
REST Name	/api/v1/kpi/current/sbc/sipRecStats/srd/<index>/sipRecRate
SNMP Name	acKpiSipRecStatsCurrentSrdSipRecRate
SNMP OID	1.3.6.1.4.1.5003.15.3.4.1.2.2.1.3
Description	Establishment rate for SIP-REC sessions (sessions per second)

SIP Rec Sessions Avg

Field	Value
Parameter Name	sipRecSessionsAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/SIP Rec Stats/SRD/SIP Rec Sessions Avg
CLI Name	show kpi interval <index> sbc siprecstats srd <index> siprecsessionsavg
REST Name	/api/v1/kpi/history/sbc/sipRecStats/srd/<index>/sipRecSessionsAvg?interval=<index>
SNMP Name	acKpiSipRecStatsIntervalSrdSipRecSessionsAvg
SNMP OID	1.3.6.1.4.1.5003.15.3.4.2.2.2.1.3
Description	Average number of active SIP-REC sessions

SIP Rec Sessions Max

Field	Value
Parameter Name	sipRecSessionsMax
Type	gauge
Calculation Type	max
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/SBC/SIP Rec Stats/SRD/SIP Rec Sessions Max
CLI Name	show kpi interval <index> sbc siprecstats srd <index> siprecsessionsmax
REST Name	/api/v1/kpi/history/sbc/sipRecStats/srd/<index>/sipRecSessionsMax?interval=<index>
SNMP Name	acKpiSipRecStatsIntervalSrdSipRecSessionsMax
SNMP OID	1.3.6.1.4.1.5003.15.3.4.2.2.2.1.4
Description	Maximum number of active SIP-REC sessions

SIP Rec Sessions

Field	Value
Parameter Name	sipRecSessions
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/SBC/SIP Rec Stats/SRD/SIP Rec Sessions
CLI Name	show kpi current sbc siprecstats srd <index> siprecsessions
REST Name	/api/v1/kpi/current/sbc/sipRecStats/srd/<index>/sipRecSessions
SNMP Name	acKpiSipRecStatsCurrentSrdSipRecSessions
SNMP OID	1.3.6.1.4.1.5003.15.3.4.1.2.2.1.2

Field	Value
Description	Number of active SIP-REC sessions

userDefined

The following lists the userDefined-related performance monitoring elements:

- global
- srd
- ipGroup

global

The following lists the global-related performance monitoring parameters:

- userDefinedFailuresIn1Total
- userDefinedFailuresIn1
- userDefinedFailuresOut1Total
- userDefinedFailuresOut1
- userDefinedFailuresIn2Total
- userDefinedFailuresIn2
- userDefinedFailuresOut2Total
- userDefinedFailuresOut2
- userDefinedFailuresIn3Total
- userDefinedFailuresIn3
- userDefinedFailuresOut3Total
- userDefinedFailuresOut3
- userDefinedFailuresIn4Total
- userDefinedFailuresIn4
- userDefinedFailuresOut4Total
- userDefinedFailuresOut4
- userDefinedFailuresIn5Total
- userDefinedFailuresIn5
- userDefinedFailuresOut5Total
- userDefinedFailuresOut5
- userDefinedFailuresIn6Total

- userDefinedFailuresIn6
- userDefinedFailuresOut6Total
- userDefinedFailuresOut6
- userDefinedFailuresIn7Total
- userDefinedFailuresIn7
- userDefinedFailuresOut7Total
- userDefinedFailuresOut7
- userDefinedFailuresIn8Total
- userDefinedFailuresIn8
- userDefinedFailuresOut8Total
- userDefinedFailuresOut8
- userDefinedFailuresIn9Total
- userDefinedFailuresIn9
- userDefinedFailuresOut9Total
- userDefinedFailuresOut9
- userDefinedFailuresIn10Total
- userDefinedFailuresIn10
- userDefinedFailuresOut10Total
- userDefinedFailuresOut10
- userDefinedFailuresIn11Total
- userDefinedFailuresIn11
- userDefinedFailuresOut11Total
- userDefinedFailuresOut11
- userDefinedFailuresIn12Total
- userDefinedFailuresIn12
- userDefinedFailuresOut12Total
- userDefinedFailuresOut12
- userDefinedFailuresIn13Total
- userDefinedFailuresIn13
- userDefinedFailuresOut13Total
- userDefinedFailuresOut13
- userDefinedFailuresIn14Total

- userDefinedFailuresIn14
- userDefinedFailuresOut14Total
- userDefinedFailuresOut14
- userDefinedFailuresIn15Total
- userDefinedFailuresIn15
- userDefinedFailuresOut15Total
- userDefinedFailuresOut15
- userDefinedFailuresIn16Total
- userDefinedFailuresIn16
- userDefinedFailuresOut16Total
- userDefinedFailuresOut16
- userDefinedFailuresIn17Total
- userDefinedFailuresIn17
- userDefinedFailuresOut17Total
- userDefinedFailuresOut17
- userDefinedFailuresIn18Total
- userDefinedFailuresIn18
- userDefinedFailuresOut18Total
- userDefinedFailuresOut18
- userDefinedFailuresIn19Total
- userDefinedFailuresIn19
- userDefinedFailuresOut19Total
- userDefinedFailuresOut19
- userDefinedFailuresIn20Total
- userDefinedFailuresIn20
- userDefinedFailuresOut20Total
- userDefinedFailuresOut20
- userDefinedFailuresIn21Total
- userDefinedFailuresIn21
- userDefinedFailuresOut21Total
- userDefinedFailuresOut21
- userDefinedFailuresIn22Total

- userDefinedFailuresIn22
- userDefinedFailuresOut22Total
- userDefinedFailuresOut22
- userDefinedFailuresIn23Total
- userDefinedFailuresIn23
- userDefinedFailuresOut23Total
- userDefinedFailuresOut23
- userDefinedFailuresIn24Total
- userDefinedFailuresIn24
- userDefinedFailuresOut24Total
- userDefinedFailuresOut24
- userDefinedFailuresIn25Total
- userDefinedFailuresIn25
- userDefinedFailuresOut25Total
- userDefinedFailuresOut25
- userDefinedFailuresIn26Total
- userDefinedFailuresIn26
- userDefinedFailuresOut26Total
- userDefinedFailuresOut26

User Defined Failures In 1 Total

Field	Value
Parameter Name	userDefinedFailuresIn1Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software

Field	Value
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 1 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin1total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn1Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn1Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.1
Description	Total number of inbound user defined failures 1

User Defined Failures In 1

Field	Value
Parameter Name	userDefinedFailuresIn1
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 1
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin1
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn1?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn1
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.2
Description	Number of inbound user defined failures 1

User Defined Failures In 2 Total

Field	Value
Parameter Name	userDefinedFailuresIn2Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 2 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin2total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn2Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn2Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.3
Description	Total number of inbound user defined failures 2

User Defined Failures In 2

Field	Value
Parameter Name	userDefinedFailuresIn2
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 2
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin2
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn2?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn2
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.4
Description	Number of inbound user defined failures 2

User Defined Failures In 3 Total

Field	Value
Parameter Name	userDefinedFailuresIn3Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 3 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin3total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn3Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn3Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.5
Description	Total number of inbound user defined failures 3

User Defined Failures In 3

Field	Value
Parameter Name	userDefinedFailuresIn3
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 3
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin3
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn3?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn3
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.6
Description	Number of inbound user defined failures 3

User Defined Failures In 4 Total

Field	Value
Parameter Name	userDefinedFailuresIn4Total
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 4 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin4total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn4Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn4Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.7
Description	Total number of inbound user defined failures 4

User Defined Failures In 4

Field	Value
Parameter Name	userDefinedFailuresIn4
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 4
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin4
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn4?interval=<index>
SNMP	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn4

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.8
Description	Number of inbound user defined failures 4

User Defined Failures In 5 Total

Field	Value
Parameter Name	userDefinedFailuresIn5Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 5 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin5total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn5Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn5Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.9
Description	Total number of inbound user defined failures 5

User Defined Failures In 5

Field	Value
Parameter Name	userDefinedFailuresIn5
Type	counter

Field	Value
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 5
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin5
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn5?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn5
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.10
Description	Number of inbound user defined failures 5

User Defined Failures In 6 Total

Field	Value
Parameter Name	userDefinedFailuresIn6Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 6 Total

Field	Value
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin6total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn6Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn6Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.11
Description	Total number of inbound user defined failures 6

User Defined Failures In 6

Field	Value
Parameter Name	userDefinedFailuresIn6
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 6
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin6
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn6?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn6
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.12
Description	Number of inbound user defined failures 6

User Defined Failures In 7 Total

Field	Value
Parameter Name	userDefinedFailuresIn7Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 7 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin7total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn7Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn7Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.13
Description	Total number of inbound user defined failures 7

User Defined Failures In 7

Field	Value
Parameter Name	userDefinedFailuresIn7
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 7
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin7
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn7?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn7
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.14
Description	Number of inbound user defined failures 7

User Defined Failures In 8 Total

Field	Value
Parameter Name	userDefinedFailuresIn8Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 8 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin8total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn8Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn8Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.15
Description	Total number of inbound user defined failures 8

User Defined Failures In 8

Field	Value
Parameter Name	userDefinedFailuresIn8
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 8
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin8
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn8?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn8
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.16
Description	Number of inbound user defined failures 8

User Defined Failures In 9 Total

Field	Value
Parameter Name	userDefinedFailuresIn9Total
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 9 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin9total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn9Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn9Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.17
Description	Total number of inbound user defined failures 9

User Defined Failures In 9

Field	Value
Parameter Name	userDefinedFailuresIn9
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 9
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin9
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn9?interval=<index>
SNMP	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn9

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.18
Description	Number of inbound user defined failures 9

User Defined Failures In 10 Total

Field	Value
Parameter Name	userDefinedFailuresIn10Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 10 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin10total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn10Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn10Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.19
Description	Total number of inbound user defined failures 10

User Defined Failures In 10

Field	Value
Parameter Name	userDefinedFailuresIn10
Type	counter

Field	Value
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 10
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin10
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn10?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn10
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.20
Description	Number of inbound user defined failures 10

User Defined Failures In 11 Total

Field	Value
Parameter Name	userDefinedFailuresIn11Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 11 Total

Field	Value
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin11total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn11Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn11Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.21
Description	Total number of inbound user defined failures 11

User Defined Failures In 11

Field	Value
Parameter Name	userDefinedFailuresIn11
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 11
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin11
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn11?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn11
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.22
Description	Number of inbound user defined failures 11

User Defined Failures In 12 Total

Field	Value
Parameter Name	userDefinedFailuresIn12Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 12 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin12total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn12Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn12Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.23
Description	Total number of inbound user defined failures 12

User Defined Failures In 12

Field	Value
Parameter Name	userDefinedFailuresIn12
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 12
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin12
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn12?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn12
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.24
Description	Number of inbound user defined failures 12

User Defined Failures In 13 Total

Field	Value
Parameter Name	userDefinedFailuresIn13Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 13 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin13total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn13Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn13Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.25
Description	Total number of inbound user defined failures 13

User Defined Failures In 13

Field	Value
Parameter Name	userDefinedFailuresIn13
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 13
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin13
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn13?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn13
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.26
Description	Number of inbound user defined failures 13

User Defined Failures In 14 Total

Field	Value
Parameter Name	userDefinedFailuresIn14Total
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 14 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin14total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn14Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn14Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.27
Description	Total number of inbound user defined failures 14

User Defined Failures In 14

Field	Value
Parameter Name	userDefinedFailuresIn14
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 14
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin14
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn14?interval=<index>
SNMP	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn14

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.28
Description	Number of inbound user defined failures 14

User Defined Failures In 15 Total

Field	Value
Parameter Name	userDefinedFailuresIn15Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 15 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin15total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn15Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn15Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.29
Description	Total number of inbound user defined failures 15

User Defined Failures In 15

Field	Value
Parameter Name	userDefinedFailuresIn15
Type	counter

Field	Value
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 15
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin15
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn15?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn15
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.30
Description	Number of inbound user defined failures 15

User Defined Failures In 16 Total

Field	Value
Parameter Name	userDefinedFailuresIn16Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 16 Total

Field	Value
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin16total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn16Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn16Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.31
Description	Total number of inbound user defined failures 16

User Defined Failures In 16

Field	Value
Parameter Name	userDefinedFailuresIn16
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 16
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin16
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn16?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn16
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.32
Description	Number of inbound user defined failures 16

User Defined Failures In 17 Total

Field	Value
Parameter Name	userDefinedFailuresIn17Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 17 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin17total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn17Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn17Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.33
Description	Total number of inbound user defined failures 17

User Defined Failures In 17

Field	Value
Parameter Name	userDefinedFailuresIn17
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 17
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin17
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn17?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn17
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.34
Description	Number of inbound user defined failures 17

User Defined Failures In 18 Total

Field	Value
Parameter Name	userDefinedFailuresIn18Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 18 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin18total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn18Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn18Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.35
Description	Total number of inbound user defined failures 18

User Defined Failures In 18

Field	Value
Parameter Name	userDefinedFailuresIn18
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 18
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin18
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn18?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn18
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.36
Description	Number of inbound user defined failures 18

User Defined Failures In 19 Total

Field	Value
Parameter Name	userDefinedFailuresIn19Total
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 19 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin19total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn19Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn19Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.37
Description	Total number of inbound user defined failures 19

User Defined Failures In 19

Field	Value
Parameter Name	userDefinedFailuresIn19
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 19
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin19
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn19?interval=<index>
SNMP	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn19

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.38
Description	Number of inbound user defined failures 19

User Defined Failures In 20 Total

Field	Value
Parameter Name	userDefinedFailuresIn20Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 20 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin20total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn20Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn20Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.39
Description	Total number of inbound user defined failures 20

User Defined Failures In 20

Field	Value
Parameter Name	userDefinedFailuresIn20
Type	counter

Field	Value
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 20
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin20
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn20?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn20
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.40
Description	Number of inbound user defined failures 20

User Defined Failures In 21 Total

Field	Value
Parameter Name	userDefinedFailuresIn21Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 21 Total

Field	Value
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin21total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn21Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn21Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.41
Description	Total number of inbound user defined failures 21

User Defined Failures In 21

Field	Value
Parameter Name	userDefinedFailuresIn21
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 21
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin21
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn21?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn21
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.42
Description	Number of inbound user defined failures 21

User Defined Failures In 22 Total

Field	Value
Parameter Name	userDefinedFailuresIn22Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 22 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin22total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn22Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn22Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.43
Description	Total number of inbound user defined failures 22

User Defined Failures In 22

Field	Value
Parameter Name	userDefinedFailuresIn22
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 22
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin22
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn22?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn22
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.44
Description	Number of inbound user defined failures 22

User Defined Failures In 23 Total

Field	Value
Parameter Name	userDefinedFailuresIn23Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 23 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin23total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn23Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn23Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.45
Description	Total number of inbound user defined failures 23

User Defined Failures In 23

Field	Value
Parameter Name	userDefinedFailuresIn23
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 23
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin23
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn23?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn23
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.46
Description	Number of inbound user defined failures 23

User Defined Failures In 24 Total

Field	Value
Parameter Name	userDefinedFailuresIn24Total
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 24 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin24total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn24Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn24Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.47
Description	Total number of inbound user defined failures 24

User Defined Failures In 24

Field	Value
Parameter Name	userDefinedFailuresIn24
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 24
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin24
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn24?interval=<index>
SNMP	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn24

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.48
Description	Number of inbound user defined failures 24

User Defined Failures In 25 Total

Field	Value
Parameter Name	userDefinedFailuresIn25Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 25 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin25total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn25Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn25Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.49
Description	Total number of inbound user defined failures 25

User Defined Failures In 25

Field	Value
Parameter Name	userDefinedFailuresIn25
Type	counter

Field	Value
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 25
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin25
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn25?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn25
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.50
Description	Number of inbound user defined failures 25

User Defined Failures In 26 Total

Field	Value
Parameter Name	userDefinedFailuresIn26Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures In 26 Total

Field	Value
CLI Name	show kpi current sbc userdefined global userdefinedfailuresin26total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresIn26Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresIn26Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.51
Description	Total number of inbound user defined failures 26

User Defined Failures In 26

Field	Value
Parameter Name	userDefinedFailuresIn26
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures In 26
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresin26
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresIn26?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresIn26
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.52
Description	Number of inbound user defined failures 26

User Defined Failures Out 1 Total

Field	Value
Parameter Name	userDefinedFailuresOut1Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 1 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout1total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut1Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut1Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.2
Description	Total number of outbound user defined failures 1

User Defined Failures Out 1

Field	Value
Parameter Name	userDefinedFailuresOut1
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 1
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout1
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut1?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresOut1
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.3
Description	Number of outbound user defined failures 1

User Defined Failures Out 2 Total

Field	Value
Parameter Name	userDefinedFailuresOut2Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 2 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout2total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut2Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut2Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.4

Field	Value
Description	Total number of outbound user defined failures 2

User Defined Failures Out 2

Field	Value
Parameter Name	userDefinedFailuresOut2
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 2
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout2
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut2?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresOut2
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.5
Description	Number of outbound user defined failures 2

User Defined Failures Out 3 Total

Field	Value
Parameter Name	userDefinedFailuresOut3Total

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 3 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout3total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut3Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut3Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.6
Description	Total number of outbound user defined failures 3

User Defined Failures Out 3

Field	Value
Parameter Name	userDefinedFailuresOut3
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software

Field	Value
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 3
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout3
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut3?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresOut3
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.7
Description	Number of outbound user defined failures 3

User Defined Failures Out 4 Total

Field	Value
Parameter Name	userDefinedFailuresOut4Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 4 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout4total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut4Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut4Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.8
Description	Total number of outbound user defined failures 4

User Defined Failures Out 4

Field	Value
Parameter Name	userDefinedFailuresOut4
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 4
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout4
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut4?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresOut4
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.9
Description	Number of outbound user defined failures 4

User Defined Failures Out 5 Total

Field	Value
Parameter Name	userDefinedFailuresOut5Total
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 5 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout5total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut5Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut5Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.10
Description	Total number of outbound user defined failures 5

User Defined Failures Out 5

Field	Value
Parameter Name	userDefinedFailuresOut5
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 5
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout5
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut5?interval=<index>

Field	Value
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresOut5
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.11
Description	Number of outbound user defined failures 5

User Defined Failures Out 6 Total

Field	Value
Parameter Name	userDefinedFailuresOut6Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 6 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout6total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut6Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut6Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.12
Description	Total number of outbound user defined failures 6

User Defined Failures Out 6

Field	Value
Parameter Name	userDefinedFailuresOut6

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 6
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout6
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut6?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresOut6
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.13
Description	Number of outbound user defined failures 6

User Defined Failures Out 7 Total

Field	Value
Parameter Name	userDefinedFailuresOut7Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software

Field	Value
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 7 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout7total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut7Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut7Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.14
Description	Total number of outbound user defined failures 7

User Defined Failures Out 7

Field	Value
Parameter Name	userDefinedFailuresOut7
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 7
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout7
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut7?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresOut7
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.15

Field	Value
Description	Number of outbound user defined failures 7

User Defined Failures Out 8 Total

Field	Value
Parameter Name	userDefinedFailuresOut8Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 8 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout8total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut8Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut8Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.16
Description	Total number of outbound user defined failures 8

User Defined Failures Out 8

Field	Value
Parameter Name	userDefinedFailuresOut8
Type	counter
Calculation Type	value

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 8
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout8
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut8?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresOut8
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.17
Description	Number of outbound user defined failures 8

User Defined Failures Out 9 Total

Field	Value
Parameter Name	userDefinedFailuresOut9Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 9 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout9total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut9Total

Field	Value
	I
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut9Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.18
Description	Total number of outbound user defined failures 9

User Defined Failures Out 9

Field	Value
Parameter Name	userDefinedFailuresOut9
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 9
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout9
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut9?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresOut9
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.19
Description	Number of outbound user defined failures 9

User Defined Failures Out 10 Total

Field	Value
Parameter Name	userDefinedFailuresOut10Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 10 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout10total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut10Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut10Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.20
Description	Total number of outbound user defined failures 10

User Defined Failures Out 10

Field	Value
Parameter Name	userDefinedFailuresOut10
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 10
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout10
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut10?interval=<index>
SNMP Name	ackpiUserDefinedIntervalGlobalUserDefinedFailuresOut10
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.21
Description	Number of outbound user defined failures 10

User Defined Failures Out 11 Total

Field	Value
Parameter Name	userDefinedFailuresOut11Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 11 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout11total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut11Total
SNMP Name	ackpiUserDefinedCurrentGlobalUserDefinedFailuresOut11Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.22

Field	Value
Description	Total number of outbound user defined failures 11

User Defined Failures Out 11

Field	Value
Parameter Name	userDefinedFailuresOut11
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 11
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout11
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut11?interval=<index>
SNMP Name	ackPidUserDefinedIntervalGlobalUserDefinedFailuresOut11
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.23
Description	Number of outbound user defined failures 11

User Defined Failures Out 12 Total

Field	Value
Parameter Name	userDefinedFailuresOut12Total

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 12 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout12total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut12Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut12Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.24
Description	Total number of outbound user defined failures 12

User Defined Failures Out 12

Field	Value
Parameter Name	userDefinedFailuresOut12
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software

Field	Value
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 12
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout12
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut12?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresOut12
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.25
Description	Number of outbound user defined failures 12

User Defined Failures Out 13 Total

Field	Value
Parameter Name	userDefinedFailuresOut13Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 13 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout13total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut13Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut13Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.26
Description	Total number of outbound user defined failures 13

User Defined Failures Out 13

Field	Value
Parameter Name	userDefinedFailuresOut13
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 13
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout13
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut13?interval=<index>
SNMP Name	ackpiUserDefinedIntervalGlobalUserDefinedFailuresOut13
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.27
Description	Number of outbound user defined failures 13

User Defined Failures Out 14 Total

Field	Value
Parameter Name	userDefinedFailuresOut14Total
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 14 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout14total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut14Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut14Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.28
Description	Total number of outbound user defined failures 14

User Defined Failures Out 14

Field	Value
Parameter Name	userDefinedFailuresOut14
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 14
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout14
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut14?interval=<index>

Field	Value
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresOut14
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.29
Description	Number of outbound user defined failures 14

User Defined Failures Out 15 Total

Field	Value
Parameter Name	userDefinedFailuresOut15Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 15 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout15total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut15Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut15Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.30
Description	Total number of outbound user defined failures 15

User Defined Failures Out 15

Field	Value
Parameter Name	userDefinedFailuresOut15

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 15
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout15
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut15?interval=<index>
SNMP Name	ackpiUserDefinedIntervalGlobalUserDefinedFailuresOut15
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.31
Description	Number of outbound user defined failures 15

User Defined Failures Out 16 Total

Field	Value
Parameter Name	userDefinedFailuresOut16Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software

Field	Value
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 16 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout16total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut16Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut16Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.32
Description	Total number of outbound user defined failures 16

User Defined Failures Out 16

Field	Value
Parameter Name	userDefinedFailuresOut16
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 16
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout16
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut16?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresOut16
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.33

Field	Value
Description	Number of outbound user defined failures 16

User Defined Failures Out 17 Total

Field	Value
Parameter Name	userDefinedFailuresOut17Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 17 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout17total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut17Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut17Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.34
Description	Total number of outbound user defined failures 17

User Defined Failures Out 17

Field	Value
Parameter Name	userDefinedFailuresOut17
Type	counter
Calculation Type	value

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 17
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout17
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut17?interval=<index>
SNMP Name	ackpiUserDefinedIntervalGlobalUserDefinedFailuresOut17
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.35
Description	Number of outbound user defined failures 17

User Defined Failures Out 18 Total

Field	Value
Parameter Name	userDefinedFailuresOut18Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 18 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout18total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut18Tot

Field	Value
	al
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut18Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.36
Description	Total number of outbound user defined failures 18

User Defined Failures Out 18

Field	Value
Parameter Name	userDefinedFailuresOut18
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 18
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout18
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut18?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresOut18
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.37
Description	Number of outbound user defined failures 18

User Defined Failures Out 19 Total

Field	Value
Parameter Name	userDefinedFailuresOut19Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 19 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout19total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut19Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut19Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.38
Description	Total number of outbound user defined failures 19

User Defined Failures Out 19

Field	Value
Parameter Name	userDefinedFailuresOut19
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 19
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout19
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut19?interval=<index>
SNMP Name	ackpiUserDefinedIntervalGlobalUserDefinedFailuresOut19
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.39
Description	Number of outbound user defined failures 19

User Defined Failures Out 20 Total

Field	Value
Parameter Name	userDefinedFailuresOut20Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 20 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout20total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut20Total
SNMP Name	ackpiUserDefinedCurrentGlobalUserDefinedFailuresOut20Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.40

Field	Value
Description	Total number of outbound user defined failures 20

User Defined Failures Out 20

Field	Value
Parameter Name	userDefinedFailuresOut20
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 20
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout20
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut20?interval=<index>
SNMP Name	ackKpiUserDefinedIntervalGlobalUserDefinedFailuresOut20
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.41
Description	Number of outbound user defined failures 20

User Defined Failures Out 21 Total

Field	Value
Parameter Name	userDefinedFailuresOut21Total

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 21 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout21total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut21Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut21Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.42
Description	Total number of outbound user defined failures 21

User Defined Failures Out 21

Field	Value
Parameter Name	userDefinedFailuresOut21
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software

Field	Value
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 21
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout21
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut21?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresOut21
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.43
Description	Number of outbound user defined failures 21

User Defined Failures Out 22 Total

Field	Value
Parameter Name	userDefinedFailuresOut22Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 22 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout22total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut22Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut22Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.44
Description	Total number of outbound user defined failures 22

User Defined Failures Out 22

Field	Value
Parameter Name	userDefinedFailuresOut22
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 22
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout22
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut22?interval=<index>
SNMP Name	ackpiUserDefinedIntervalGlobalUserDefinedFailuresOut22
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.45
Description	Number of outbound user defined failures 22

User Defined Failures Out 23 Total

Field	Value
Parameter Name	userDefinedFailuresOut23Total
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 23 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout23total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut23Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut23Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.46
Description	Total number of outbound user defined failures 23

User Defined Failures Out 23

Field	Value
Parameter Name	userDefinedFailuresOut23
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 23
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout23
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut23?interval=<index>

Field	Value
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresOut23
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.47
Description	Number of outbound user defined failures 23

User Defined Failures Out 24 Total

Field	Value
Parameter Name	userDefinedFailuresOut24Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 24 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout24total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut24Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut24Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.48
Description	Total number of outbound user defined failures 24

User Defined Failures Out 24

Field	Value
Parameter Name	userDefinedFailuresOut24

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 24
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout24
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut24?interval=<index>
SNMP Name	ackpiUserDefinedIntervalGlobalUserDefinedFailuresOut24
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.49
Description	Number of outbound user defined failures 24

User Defined Failures Out 25 Total

Field	Value
Parameter Name	userDefinedFailuresOut25Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software

Field	Value
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 25 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout25total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut25Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut25Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.50
Description	Total number of outbound user defined failures 25

User Defined Failures Out 25

Field	Value
Parameter Name	userDefinedFailuresOut25
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 25
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout25
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut25?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresOut25
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.51

Field	Value
Description	Number of outbound user defined failures 25

User Defined Failures Out 26 Total

Field	Value
Parameter Name	userDefinedFailuresOut26Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/Global/User Defined Failures Out 26 Total
CLI Name	show kpi current sbc userdefined global userdefinedfailuresout26total
REST Name	/api/v1/kpi/current/sbc/userDefined/global/userDefinedFailuresOut26Total
SNMP Name	acKpiUserDefinedCurrentGlobalUserDefinedFailuresOut26Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.1.52
Description	Total number of outbound user defined failures 26

User Defined Failures Out 26

Field	Value
Parameter Name	userDefinedFailuresOut26
Type	counter
Calculation Type	value

Field	Value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/Global/User Defined Failures Out 26
CLI Name	show kpi interval <index> sbc userdefined global userdefinedfailuresout26
REST Name	/api/v1/kpi/history/sbc/userDefined/global/userDefinedFailuresOut26?interval=<index>
SNMP Name	acKpiUserDefinedIntervalGlobalUserDefinedFailuresOut26
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.1.53
Description	Number of outbound user defined failures 26

ipGroup

The following lists the ipGroup-related performance monitoring parameters:

- userDefinedFailuresIn1Total
- userDefinedFailuresIn1
- userDefinedFailuresOut1Total
- userDefinedFailuresOut1
- userDefinedFailuresIn2Total
- userDefinedFailuresIn2
- userDefinedFailuresOut2Total
- userDefinedFailuresOut2
- userDefinedFailuresIn3Total
- userDefinedFailuresIn3
- userDefinedFailuresOut3Total
- userDefinedFailuresOut3
- userDefinedFailuresIn4Total

- userDefinedFailuresIn4
- userDefinedFailuresOut4Total
- userDefinedFailuresOut4
- userDefinedFailuresIn5Total
- userDefinedFailuresIn5
- userDefinedFailuresOut5Total
- userDefinedFailuresOut5
- userDefinedFailuresIn6Total
- userDefinedFailuresIn6
- userDefinedFailuresOut6Total
- userDefinedFailuresOut6
- userDefinedFailuresIn7Total
- userDefinedFailuresIn7
- userDefinedFailuresOut7Total
- userDefinedFailuresOut7
- userDefinedFailuresIn8Total
- userDefinedFailuresIn8
- userDefinedFailuresOut8Total
- userDefinedFailuresOut8
- userDefinedFailuresIn9Total
- userDefinedFailuresIn9
- userDefinedFailuresOut9Total
- userDefinedFailuresOut9
- userDefinedFailuresIn10Total
- userDefinedFailuresIn10
- userDefinedFailuresOut10Total
- userDefinedFailuresOut10
- userDefinedFailuresIn11Total
- userDefinedFailuresIn11
- userDefinedFailuresOut11Total
- userDefinedFailuresOut11
- userDefinedFailuresIn12Total

- userDefinedFailuresIn12
- userDefinedFailuresOut12Total
- userDefinedFailuresOut12
- userDefinedFailuresIn13Total
- userDefinedFailuresIn13
- userDefinedFailuresOut13Total
- userDefinedFailuresOut13
- userDefinedFailuresIn14Total
- userDefinedFailuresIn14
- userDefinedFailuresOut14Total
- userDefinedFailuresOut14
- userDefinedFailuresIn15Total
- userDefinedFailuresIn15
- userDefinedFailuresOut15Total
- userDefinedFailuresOut15
- userDefinedFailuresIn16Total
- userDefinedFailuresIn16
- userDefinedFailuresOut16Total
- userDefinedFailuresOut16
- userDefinedFailuresIn17Total
- userDefinedFailuresIn17
- userDefinedFailuresOut17Total
- userDefinedFailuresOut17
- userDefinedFailuresIn18Total
- userDefinedFailuresIn18
- userDefinedFailuresOut18Total
- userDefinedFailuresOut18
- userDefinedFailuresIn19Total
- userDefinedFailuresIn19
- userDefinedFailuresOut19Total
- userDefinedFailuresOut19
- userDefinedFailuresIn20Total

- userDefinedFailuresIn20
- userDefinedFailuresOut20Total
- userDefinedFailuresOut20
- userDefinedFailuresIn21Total
- userDefinedFailuresIn21
- userDefinedFailuresOut21Total
- userDefinedFailuresOut21
- userDefinedFailuresIn22Total
- userDefinedFailuresIn22
- userDefinedFailuresOut22Total
- userDefinedFailuresOut22
- userDefinedFailuresIn23Total
- userDefinedFailuresIn23
- userDefinedFailuresOut23Total
- userDefinedFailuresOut23
- userDefinedFailuresIn24Total
- userDefinedFailuresIn24
- userDefinedFailuresOut24Total
- userDefinedFailuresOut24
- userDefinedFailuresIn25Total
- userDefinedFailuresIn25
- userDefinedFailuresOut25Total
- userDefinedFailuresOut25
- userDefinedFailuresIn26Total
- userDefinedFailuresIn26
- userDefinedFailuresOut26Total
- userDefinedFailuresOut26

User Defined Failures In 1 Total

Field	Value
Parameter Name	userDefinedFailuresIn1Total

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 1 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin1total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn1Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn1Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.2
Description	Total number of inbound user defined failures 1

User Defined Failures In 1

Field	Value
Parameter Name	userDefinedFailuresIn1
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software

Field	Value
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 1
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin1
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn1?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn1
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.3
Description	Number of inbound user defined failures 1

User Defined Failures In 2 Total

Field	Value
Parameter Name	userDefinedFailuresIn2Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 2 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin2total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn2Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn2Total

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.4
Description	Total number of inbound user defined failures 2

User Defined Failures In 2

Field	Value
Parameter Name	userDefinedFailuresIn2
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 2
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin2
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn2?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn2
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.5
Description	Number of inbound user defined failures 2

User Defined Failures In 3 Total

Field	Value
Parameter Name	userDefinedFailuresIn3Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 3 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin3total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn3Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn3Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.6
Description	Total number of inbound user defined failures 3

User Defined Failures In 3

Field	Value
Parameter Name	userDefinedFailuresIn3
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 3
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin3
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn3?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn3
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.7
Description	Number of inbound user defined failures 3

User Defined Failures In 4 Total

Field	Value
Parameter Name	userDefinedFailuresIn4Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 4 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin4total

Field	Value
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn4Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn4Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.8
Description	Total number of inbound user defined failures 4

User Defined Failures In 4

Field	Value
Parameter Name	userDefinedFailuresIn4
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 4
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin4
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn4?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn4
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.9
Description	Number of inbound user defined failures 4

Field	Value
n	

User Defined Failures In 5 Total

Field	Value
Parameter Name	userDefinedFailuresIn5Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 5 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin5total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn5Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn5Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.10
Description	Total number of inbound user defined failures 5

User Defined Failures In 5

Field	Value
Parameter Name	userDefinedFailuresIn5
Type	counter
Calculation	value

Field	Value
n Type	
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 5
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin5
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn5?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn5
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.11
Description	Number of inbound user defined failures 5

User Defined Failures In 6 Total

Field	Value
Parameter Name	userDefinedFailuresIn6Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software

Field	Value
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 6 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin6total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn6Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn6Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.12
Description	Total number of inbound user defined failures 6

User Defined Failures In 6

Field	Value
Parameter Name	userDefinedFailuresIn6
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 6
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin6
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn6?interval=<index>
SNMP	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn6

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.13
Description	Number of inbound user defined failures 6

User Defined Failures In 7 Total

Field	Value
Parameter Name	userDefinedFailuresIn7Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 7 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin7total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn7Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn7Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.14
Description	Total number of inbound user defined failures 7

User Defined Failures In 7

Field	Value
Parameter	userDefinedFailuresIn7

Field	Value
r Name	
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 7
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin7
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn7?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn7
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.15
Description	Number of inbound user defined failures 7

User Defined Failures In 8 Total

Field	Value
Parameter Name	userDefinedFailuresIn8Total
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 8 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin8total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn8Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn8Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.16
Description	Total number of inbound user defined failures 8

User Defined Failures In 8

Field	Value
Parameter Name	userDefinedFailuresIn8
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 8
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin8

Field	Value
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn8?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn8
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.17
Description	Number of inbound user defined failures 8

User Defined Failures In 9 Total

Field	Value
Parameter Name	userDefinedFailuresIn9Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 9 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin9total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn9Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn9Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.18
Description	Total number of inbound user defined failures 9

User Defined Failures In 9

Field	Value
Parameter Name	userDefinedFailuresIn9
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 9
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin9
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn9?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn9
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.19
Description	Number of inbound user defined failures 9

User Defined Failures In 10 Total

Field	Value
Parameter Name	userDefinedFailuresIn10Total
Type	counter
Calculation	value

Field	Value
Type	
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 10 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin10total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailures In10Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn10Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.20
Description	Total number of inbound user defined failures 10

User Defined Failures In 10

Field	Value
Parameter Name	userDefinedFailuresIn10
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web	History/SBC/User Defined/IP Group/User Defined Failures In 10

Field	Value
Name	
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin10
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn10?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn10
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.21
Description	Number of inbound user defined failures 10

User Defined Failures In 11 Total

Field	Value
Parameter Name	userDefinedFailuresIn11Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 11 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin11total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn11Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn11Total

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.22
Description	Total number of inbound user defined failures 11

User Defined Failures In 11

Field	Value
Parameter Name	userDefinedFailuresIn11
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 11
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin11
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn11?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn11
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.23
Description	Number of inbound user defined failures 11

User Defined Failures In 12 Total

Field	Value
Parameter Name	userDefinedFailuresIn12Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 12 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin12total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn12Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn12Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.24
Description	Total number of inbound user defined failures 12

User Defined Failures In 12

Field	Value
Parameter Name	userDefinedFailuresIn12
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 12
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin12
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn12?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn12
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.25
Description	Number of inbound user defined failures 12

User Defined Failures In 13 Total

Field	Value
Parameter Name	userDefinedFailuresIn13Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 13 Total
CLI Name	show kpi current sbc userdefined ipgroup <index>

Field	Value
	userdefinedfailuresin13total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn13Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn13Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.26
Description	Total number of inbound user defined failures 13

User Defined Failures In 13

Field	Value
Parameter Name	userDefinedFailuresIn13
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 13
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin13
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn13?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn13

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.27
Description	Number of inbound user defined failures 13

User Defined Failures In 14 Total

Field	Value
Parameter Name	userDefinedFailuresIn14Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 14 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin14total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn14Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn14Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.28
Description	Total number of inbound user defined failures 14

User Defined Failures In 14

Field	Value
Parameter Name	userDefinedFailuresIn14

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 14
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin14
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn14?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn14
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.1.1.29
Description	Number of inbound user defined failures 14

User Defined Failures In 15 Total

Field	Value
Parameter Name	userDefinedFailuresIn15Total
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 15 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin15total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn15Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn15Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.30
Description	Total number of inbound user defined failures 15

User Defined Failures In 15

Field	Value
Parameter Name	userDefinedFailuresIn15
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 15
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index>

Field	Value
	userdefinedfailuresin15
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn15?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn15
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.31
Description	Number of inbound user defined failures 15

User Defined Failures In 16 Total

Field	Value
Parameter Name	userDefinedFailuresIn16Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 16 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin16total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn16Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn16Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.32
Description	Total number of inbound user defined failures 16

User Defined Failures In 16

Field	Value
Parameter Name	userDefinedFailuresIn16
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 16
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin16
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn16?interval=<index>
SNMP Name	ackKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn16
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.33
Description	Number of inbound user defined failures 16

User Defined Failures In 17 Total

Field	Value
Parameter Name	userDefinedFailuresIn17Total
Type	counter

Field	Value
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 17 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin17total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn17Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn17Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.34
Description	Total number of inbound user defined failures 17

User Defined Failures In 17

Field	Value
Parameter Name	userDefinedFailuresIn17
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software

Field	Value
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 17
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin17
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn17?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn17
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.35
Description	Number of inbound user defined failures 17

User Defined Failures In 18 Total

Field	Value
Parameter Name	userDefinedFailuresIn18Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 18 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin18total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn18Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn18Total

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.36
Description	Total number of inbound user defined failures 18

User Defined Failures In 18

Field	Value
Parameter Name	userDefinedFailuresIn18
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 18
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin18
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn18?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn18
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.37
Description	Number of inbound user defined failures 18

User Defined Failures In 19 Total

Field	Value
Parameter Name	userDefinedFailuresIn19Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 19 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin19total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailures In19Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn19Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.38
Description	Total number of inbound user defined failures 19

User Defined Failures In 19

Field	Value
Parameter Name	userDefinedFailuresIn19
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 19
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin19
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn19?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn19
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.39
Description	Number of inbound user defined failures 19

User Defined Failures In 20 Total

Field	Value
Parameter Name	userDefinedFailuresIn20Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 20 Total
CLI Name	show kpi current sbc userdefined ipgroup <index>

Field	Value
	userdefinedfailuresin20total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn20Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn20Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.40
Description	Total number of inbound user defined failures 20

User Defined Failures In 20

Field	Value
Parameter Name	userDefinedFailuresIn20
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 20
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin20
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn20?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn20

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.41
Description	Number of inbound user defined failures 20

User Defined Failures In 21 Total

Field	Value
Parameter Name	userDefinedFailuresIn21Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 21 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin21total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn21Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn21Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.42
Description	Total number of inbound user defined failures 21

User Defined Failures In 21

Field	Value
Parameter Name	userDefinedFailuresIn21

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 21
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin21
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn21?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn21
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.43
Description	Number of inbound user defined failures 21

User Defined Failures In 22 Total

Field	Value
Parameter Name	userDefinedFailuresIn22Total
Type	counter
Calculation Type	value
Realtime /	Realtime

Field	Value
History	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 22 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin22total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn22Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn22Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.44
Description	Total number of inbound user defined failures 22

User Defined Failures In 22

Field	Value
Parameter Name	userDefinedFailuresIn22
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 22
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index>

Field	Value
	userdefinedfailuresin22
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn22?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn22
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.45
Description	Number of inbound user defined failures 22

User Defined Failures In 23 Total

Field	Value
Parameter Name	userDefinedFailuresIn23Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 23 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin23total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn23Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn23Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.46
Description	Total number of inbound user defined failures 23

User Defined Failures In 23

Field	Value
Parameter Name	userDefinedFailuresIn23
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 23
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin23
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn23?interval=<index>
SNMP Name	ackKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn23
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.47
Description	Number of inbound user defined failures 23

User Defined Failures In 24 Total

Field	Value
Parameter Name	userDefinedFailuresIn24Total
Type	counter

Field	Value
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 24 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin24total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn24Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn24Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.48
Description	Total number of inbound user defined failures 24

User Defined Failures In 24

Field	Value
Parameter Name	userDefinedFailuresIn24
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software

Field	Value
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 24
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin24
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn24?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn24
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.49
Description	Number of inbound user defined failures 24

User Defined Failures In 25 Total

Field	Value
Parameter Name	userDefinedFailuresIn25Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 25 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin25total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn25Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn25Total

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.50
Description	Total number of inbound user defined failures 25

User Defined Failures In 25

Field	Value
Parameter Name	userDefinedFailuresIn25
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 25
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin25
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn25?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn25
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.51
Description	Number of inbound user defined failures 25

User Defined Failures In 26 Total

Field	Value
Parameter Name	userDefinedFailuresIn26Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures In 26 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresin26total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailures In26Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresIn26Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.52
Description	Total number of inbound user defined failures 26

User Defined Failures In 26

Field	Value
Parameter Name	userDefinedFailuresIn26
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures In 26
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresin26
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresIn26?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresIn26
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.53
Description	Number of inbound user defined failures 26

User Defined Failures Out 1 Total

Field	Value
Parameter Name	userDefinedFailuresOut1Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 1 Total
CLI Name	show kpi current sbc userdefined ipgroup <index>

Field	Value
	userdefinedfailuresout1total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut1Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut1Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.3
Description	Total number of outbound user defined failures 1

User Defined Failures Out 1

Field	Value
Parameter Name	userDefinedFailuresOut1
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 1
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout1
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut1?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut1

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.4
Descriptio n	Number of outbound user defined failures 1

User Defined Failures Out 2 Total

Field	Value
Parameter Name	userDefinedFailuresOut2Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 2 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout2total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailures Out2Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut2Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.5
Description	Total number of outbound user defined failures 2

User Defined Failures Out 2

Field	Value
Paramete r Name	userDefinedFailuresOut2

Field	Value
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 2
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout2
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut2?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut2
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.6
Description	Number of outbound user defined failures 2

User Defined Failures Out 3 Total

Field	Value
Parameter Name	userDefinedFailuresOut3Total
Type	counter
Calculation Type	value

Field	Value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 3 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout3total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut3Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut3Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.7
Description	Total number of outbound user defined failures 3

User Defined Failures Out 3

Field	Value
Parameter Name	userDefinedFailuresOut3
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 3

Field	Value
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout3
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut3?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut3
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.8
Description	Number of outbound user defined failures 3

User Defined Failures Out 4 Total

Field	Value
Parameter Name	userDefinedFailuresOut4Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 4 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout4total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut4Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut4Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.9

Field	Value
Description	Total number of outbound user defined failures 4

User Defined Failures Out 4

Field	Value
Parameter Name	userDefinedFailuresOut4
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 4
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout4
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut4?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut4
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.10
Description	Number of outbound user defined failures 4

User Defined Failures Out 5 Total

Field	Value
Parameter Name	userDefinedFailuresOut5Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 5 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout5total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailures Out5Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut5Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.11
Description	Total number of outbound user defined failures 5

User Defined Failures Out 5

Field	Value
Parameter Name	userDefinedFailuresOut5
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 5
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout5
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut5?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut5
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.12
Description	Number of outbound user defined failures 5

User Defined Failures Out 6 Total

Field	Value
Parameter Name	userDefinedFailuresOut6Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 6 Total

Field	Value
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout6total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut6Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut6Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.13
Description	Total number of outbound user defined failures 6

User Defined Failures Out 6

Field	Value
Parameter Name	userDefinedFailuresOut6
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 6
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout6
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut6?interval=<index>
SNMP	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut6

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.14
Descriptio n	Number of outbound user defined failures 6

User Defined Failures Out 7 Total

Field	Value
Parameter Name	userDefinedFailuresOut7Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 7 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout7total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailures Out7Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut7Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.15
Description	Total number of outbound user defined failures 7

User Defined Failures Out 7

Field	Value
Parameter Name	userDefinedFailuresOut7
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 7
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout7
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut7?interval=<index>
SNMP Name	ackKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut7
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.16
Description	Number of outbound user defined failures 7

User Defined Failures Out 8 Total

Field	Value
Parameter Name	userDefinedFailuresOut8Total

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 8 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout8total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut8Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut8Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.17
Description	Total number of outbound user defined failures 8

User Defined Failures Out 8

Field	Value
Parameter Name	userDefinedFailuresOut8
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported	Mediant 90xx; Mediant Software

Field	Value
Platforms	
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 8
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout8
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut8?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut8
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.18
Description	Number of outbound user defined failures 8

User Defined Failures Out 9 Total

Field	Value
Parameter Name	userDefinedFailuresOut9Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 9 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout9total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut9Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut9Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.19
Description	Total number of outbound user defined failures 9

User Defined Failures Out 9

Field	Value
Parameter Name	userDefinedFailuresOut9
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 9
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout9
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut9?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut9
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.20
Description	Number of outbound user defined failures 9

User Defined Failures Out 10 Total

Field	Value
Parameter Name	userDefinedFailuresOut10Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 10 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout10total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailures Out10Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut10Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.21
Description	Total number of outbound user defined failures 10

User Defined Failures Out 10

Field	Value
Parameter Name	userDefinedFailuresOut10
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 10
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout10
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut10?interval=<index>
SNMP Name	ackKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut10
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.22
Description	Number of outbound user defined failures 10

User Defined Failures Out 11 Total

Field	Value
Parameter Name	userDefinedFailuresOut11Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 11 Total

Field	Value
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout11total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut11Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut11Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.23
Description	Total number of outbound user defined failures 11

User Defined Failures Out 11

Field	Value
Parameter Name	userDefinedFailuresOut11
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 11
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout11
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut11?interval=<index>
SNMP	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut11

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.24
Descripti on	Number of outbound user defined failures 11

User Defined Failures Out 12 Total

Field	Value
Parameter Name	userDefinedFailuresOut12Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 12 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout12total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailures Out12Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut12Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.25
Description	Total number of outbound user defined failures 12

User Defined Failures Out 12

Field	Value
Parameter Name	userDefinedFailuresOut12
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 12
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout12
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut12?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut12
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.26
Description	Number of outbound user defined failures 12

User Defined Failures Out 13 Total

Field	Value
Parameter Name	userDefinedFailuresOut13Total

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 13 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout13total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut13Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut13Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.27
Description	Total number of outbound user defined failures 13

User Defined Failures Out 13

Field	Value
Parameter Name	userDefinedFailuresOut13
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported	Mediant 90xx; Mediant Software

Field	Value
Platforms	
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 13
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout13
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut13?interval=<index>
SNMP Name	ackKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut13
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.28
Description	Number of outbound user defined failures 13

User Defined Failures Out 14 Total

Field	Value
Parameter Name	userDefinedFailuresOut14Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 14 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout14total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut14Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut14Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.29
Description	Total number of outbound user defined failures 14

User Defined Failures Out 14

Field	Value
Parameter Name	userDefinedFailuresOut14
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 14
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout14
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut14?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut14
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.30
Description	Number of outbound user defined failures 14

User Defined Failures Out 15 Total

Field	Value
Parameter Name	userDefinedFailuresOut15Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 15 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout15total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailures Out15Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut15Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.31
Description	Total number of outbound user defined failures 15

User Defined Failures Out 15

Field	Value
Parameter Name	userDefinedFailuresOut15
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 15
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout15
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut15?interval=<index>
SNMP Name	ackKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut15
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.32
Description	Number of outbound user defined failures 15

User Defined Failures Out 16 Total

Field	Value
Parameter Name	userDefinedFailuresOut16Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 16 Total

Field	Value
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout16total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut16Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut16Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.33
Description	Total number of outbound user defined failures 16

User Defined Failures Out 16

Field	Value
Parameter Name	userDefinedFailuresOut16
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 16
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout16
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut16?interval=<index>
SNMP	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut16

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.34
Descripti on	Number of outbound user defined failures 16

User Defined Failures Out 17 Total

Field	Value
Parameter Name	userDefinedFailuresOut17Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 17 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout17total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailures Out17Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut17Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.35
Description	Total number of outbound user defined failures 17

User Defined Failures Out 17

Field	Value
Parameter Name	userDefinedFailuresOut17
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 17
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout17
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut17?interval=<index>
SNMP Name	ackKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut17
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.36
Description	Number of outbound user defined failures 17

User Defined Failures Out 18 Total

Field	Value
Parameter Name	userDefinedFailuresOut18Total

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 18 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout18total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut18Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut18Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.37
Description	Total number of outbound user defined failures 18

User Defined Failures Out 18

Field	Value
Parameter Name	userDefinedFailuresOut18
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported	Mediant 90xx; Mediant Software

Field	Value
Platforms	
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 18
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout18
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut18?interval=<index>
SNMP Name	ackKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut18
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.38
Description	Number of outbound user defined failures 18

User Defined Failures Out 19 Total

Field	Value
Parameter Name	userDefinedFailuresOut19Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 19 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout19total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut19Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut19Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.39
Description	Total number of outbound user defined failures 19

User Defined Failures Out 19

Field	Value
Parameter Name	userDefinedFailuresOut19
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 19
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout19
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut19?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut19
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.40
Description	Number of outbound user defined failures 19

User Defined Failures Out 20 Total

Field	Value
Parameter Name	userDefinedFailuresOut20Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 20 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout20total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailures Out20Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut20Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.41
Description	Total number of outbound user defined failures 20

User Defined Failures Out 20

Field	Value
Parameter Name	userDefinedFailuresOut20
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 20
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout20
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut20?interval=<index>
SNMP Name	ackKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut20
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.42
Description	Number of outbound user defined failures 20

User Defined Failures Out 21 Total

Field	Value
Parameter Name	userDefinedFailuresOut21Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 21 Total

Field	Value
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout21total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut21Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut21Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.43
Description	Total number of outbound user defined failures 21

User Defined Failures Out 21

Field	Value
Parameter Name	userDefinedFailuresOut21
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 21
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout21
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut21?interval=<index>
SNMP	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut21

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.44
Descripti on	Number of outbound user defined failures 21

User Defined Failures Out 22 Total

Field	Value
Parameter Name	userDefinedFailuresOut22Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 22 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout22total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailures Out22Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut22Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.45
Description	Total number of outbound user defined failures 22

User Defined Failures Out 22

Field	Value
Parameter Name	userDefinedFailuresOut22
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 22
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout22
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut22?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut22
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.46
Description	Number of outbound user defined failures 22

User Defined Failures Out 23 Total

Field	Value
Parameter Name	userDefinedFailuresOut23Total

Field	Value
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 23 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout23total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut23Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut23Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.47
Description	Total number of outbound user defined failures 23

User Defined Failures Out 23

Field	Value
Parameter Name	userDefinedFailuresOut23
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported	Mediant 90xx; Mediant Software

Field	Value
Platforms	
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 23
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout23
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut23?interval=<index>
SNMP Name	ackKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut23
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.48
Description	Number of outbound user defined failures 23

User Defined Failures Out 24 Total

Field	Value
Parameter Name	userDefinedFailuresOut24Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 24 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout24total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut24Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut24Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.49
Description	Total number of outbound user defined failures 24

User Defined Failures Out 24

Field	Value
Parameter Name	userDefinedFailuresOut24
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 24
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout24
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut24?interval=<index>
SNMP Name	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut24
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.50
Description	Number of outbound user defined failures 24

User Defined Failures Out 25 Total

Field	Value
Parameter Name	userDefinedFailuresOut25Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 25 Total
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout25total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailures Out25Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut25Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.51
Description	Total number of outbound user defined failures 25

User Defined Failures Out 25

Field	Value
Parameter Name	userDefinedFailuresOut25
Type	counter
Calculation Type	value
Realtime / History	History

Field	Value
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 25
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout25
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut25?interval=<index>
SNMP Name	ackKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut25
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.52
Description	Number of outbound user defined failures 25

User Defined Failures Out 26 Total

Field	Value
Parameter Name	userDefinedFailuresOut26Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/IP Group/User Defined Failures Out 26 Total

Field	Value
CLI Name	show kpi current sbc userdefined ipgroup <index> userdefinedfailuresout26total
REST Name	/api/v1/kpi/current/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut26Total
SNMP Name	acKpiUserDefinedCurrentIpGroupUserDefinedFailuresOut26Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.1.1.53
Description	Total number of outbound user defined failures 26

User Defined Failures Out 26

Field	Value
Parameter Name	userDefinedFailuresOut26
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/IP Group/User Defined Failures Out 26
CLI Name	show kpi interval <index> sbc userdefined ipgroup <index> userdefinedfailuresout26
REST Name	/api/v1/kpi/history/sbc/userDefined/ipGroup/<index>/userDefinedFailuresOut26?interval=<index>
SNMP	acKpiUserDefinedIntervalIpGroupUserDefinedFailuresOut26

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.1.54
Descripti on	Number of outbound user defined failures 26

srd

The following lists the srd-related performance monitoring parameters:

- userDefinedFailuresIn1Total
- userDefinedFailuresIn1
- userDefinedFailuresOut1Total
- userDefinedFailuresOut1
- userDefinedFailuresIn2Total
- userDefinedFailuresIn2
- userDefinedFailuresOut2Total
- userDefinedFailuresOut2
- userDefinedFailuresIn3Total
- userDefinedFailuresIn3
- userDefinedFailuresOut3Total
- userDefinedFailuresOut3
- userDefinedFailuresIn4Total
- userDefinedFailuresIn4
- userDefinedFailuresOut4Total
- userDefinedFailuresOut4
- userDefinedFailuresIn5Total
- userDefinedFailuresIn5
- userDefinedFailuresOut5Total
- userDefinedFailuresOut5
- userDefinedFailuresIn6Total
- userDefinedFailuresIn6
- userDefinedFailuresOut6Total

- userDefinedFailuresOut6
- userDefinedFailuresIn7Total
- userDefinedFailuresIn7
- userDefinedFailuresOut7Total
- userDefinedFailuresOut7
- userDefinedFailuresIn8Total
- userDefinedFailuresIn8
- userDefinedFailuresOut8Total
- userDefinedFailuresOut8
- userDefinedFailuresIn9Total
- userDefinedFailuresIn9
- userDefinedFailuresOut9Total
- userDefinedFailuresOut9
- userDefinedFailuresIn10Total
- userDefinedFailuresIn10
- userDefinedFailuresOut10Total
- userDefinedFailuresOut10
- userDefinedFailuresIn11Total
- userDefinedFailuresIn11
- userDefinedFailuresOut11Total
- userDefinedFailuresOut11
- userDefinedFailuresIn12Total
- userDefinedFailuresIn12
- userDefinedFailuresOut12Total
- userDefinedFailuresOut12
- userDefinedFailuresIn13Total
- userDefinedFailuresIn13
- userDefinedFailuresOut13Total
- userDefinedFailuresOut13
- userDefinedFailuresIn14Total
- userDefinedFailuresIn14
- userDefinedFailuresOut14Total

- userDefinedFailuresOut14
- userDefinedFailuresIn15Total
- userDefinedFailuresIn15
- userDefinedFailuresOut15Total
- userDefinedFailuresOut15
- userDefinedFailuresIn16Total
- userDefinedFailuresIn16
- userDefinedFailuresOut16Total
- userDefinedFailuresOut16
- userDefinedFailuresIn17Total
- userDefinedFailuresIn17
- userDefinedFailuresOut17Total
- userDefinedFailuresOut17
- userDefinedFailuresIn18Total
- userDefinedFailuresIn18
- userDefinedFailuresOut18Total
- userDefinedFailuresOut18
- userDefinedFailuresIn19Total
- userDefinedFailuresIn19
- userDefinedFailuresOut19Total
- userDefinedFailuresOut19
- userDefinedFailuresIn20Total
- userDefinedFailuresIn20
- userDefinedFailuresOut20Total
- userDefinedFailuresOut20
- userDefinedFailuresIn21Total
- userDefinedFailuresIn21
- userDefinedFailuresOut21Total
- userDefinedFailuresOut21
- userDefinedFailuresIn22Total
- userDefinedFailuresIn22
- userDefinedFailuresOut22Total

- userDefinedFailuresOut22
- userDefinedFailuresIn23Total
- userDefinedFailuresIn23
- userDefinedFailuresOut23Total
- userDefinedFailuresOut23
- userDefinedFailuresIn24Total
- userDefinedFailuresIn24
- userDefinedFailuresOut24Total
- userDefinedFailuresOut24
- userDefinedFailuresIn25Total
- userDefinedFailuresIn25
- userDefinedFailuresOut25Total
- userDefinedFailuresOut25
- userDefinedFailuresIn26Total
- userDefinedFailuresIn26
- userDefinedFailuresOut26Total
- userDefinedFailuresOut26

User Defined Failures In 1 Total

Field	Value
Parameter Name	userDefinedFailuresIn1Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 1 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin1total

Field	Value
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn1Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn1Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.2
Description	Total number of inbound user defined failures 1

User Defined Failures In 1

Field	Value
Parameter Name	userDefinedFailuresIn1
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 1
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin1
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn1?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn1
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.3
Description	Number of inbound user defined failures 1

User Defined Failures In 2 Total

Field	Value
Parameter Name	userDefinedFailuresIn2Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 2 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin2total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn2Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn2Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.4
Description	Total number of inbound user defined failures 2

User Defined Failures In 2

Field	Value
Parameter Name	userDefinedFailuresIn2
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 2
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin2
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn2?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn2
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.5
Description	Number of inbound user defined failures 2

User Defined Failures In 3 Total

Field	Value
Parameter Name	userDefinedFailuresIn3Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 3 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin3total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn3Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn3Total

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.6
Description	Total number of inbound user defined failures 3

User Defined Failures In 3

Field	Value
Parameter Name	userDefinedFailuresIn3
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 3
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin3
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn3?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn3
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.7
Description	Number of inbound user defined failures 3

User Defined Failures In 4 Total

Field	Value
Parameter Name	userDefinedFailuresIn4Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 4 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin4total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn4Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn4Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.8
Description	Total number of inbound user defined failures 4

User Defined Failures In 4

Field	Value
Parameter Name	userDefinedFailuresIn4
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 4
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin4
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn4?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn4
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.9
Description	Number of inbound user defined failures 4

User Defined Failures In 5 Total

Field	Value
Parameter Name	userDefinedFailuresIn5Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 5 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin5total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn5Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn5Total

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.10
Description	Total number of inbound user defined failures 5

User Defined Failures In 5

Field	Value
Parameter Name	userDefinedFailuresIn5
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 5
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin5
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn5?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn5
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.11
Description	Number of inbound user defined failures 5

User Defined Failures In 6 Total

Field	Value
Parameter Name	userDefinedFailuresIn6Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 6 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin6total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn6Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn6Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.12
Description	Total number of inbound user defined failures 6

User Defined Failures In 6

Field	Value
Parameter Name	userDefinedFailuresIn6
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 6
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin6
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn6?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn6
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.13
Description	Number of inbound user defined failures 6

User Defined Failures In 7 Total

Field	Value
Parameter Name	userDefinedFailuresIn7Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 7 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin7total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn7Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn7Total

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.14
Description	Total number of inbound user defined failures 7

User Defined Failures In 7

Field	Value
Parameter Name	userDefinedFailuresIn7
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 7
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin7
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn7?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn7
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.15
Description	Number of inbound user defined failures 7

User Defined Failures In 8 Total

Field	Value
Parameter Name	userDefinedFailuresIn8Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 8 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin8total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn8Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn8Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.16
Description	Total number of inbound user defined failures 8

User Defined Failures In 8

Field	Value
Parameter Name	userDefinedFailuresIn8
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 8
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin8
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn8?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn8
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.17
Description	Number of inbound user defined failures 8

User Defined Failures In 9 Total

Field	Value
Parameter Name	userDefinedFailuresIn9Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 9 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin9total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn9Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn9Total

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.18
Description	Total number of inbound user defined failures 9

User Defined Failures In 9

Field	Value
Parameter Name	userDefinedFailuresIn9
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 9
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin9
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn9?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn9
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.19
Description	Number of inbound user defined failures 9

User Defined Failures In 10 Total

Field	Value
Parameter Name	userDefinedFailuresIn10Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 10 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin10total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn10Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn10Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.20
Description	Total number of inbound user defined failures 10

User Defined Failures In 10

Field	Value
Parameter Name	userDefinedFailuresIn10
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 10
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin10
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn10?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn10
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.21
Description	Number of inbound user defined failures 10

User Defined Failures In 11 Total

Field	Value
Parameter Name	userDefinedFailuresIn11Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 11 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin11total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn11Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn11Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.22
Description	Total number of inbound user defined failures 11

User Defined Failures In 11

Field	Value
Parameter Name	userDefinedFailuresIn11
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 11
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin11
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn11?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn11
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.23
Description	Number of inbound user defined failures 11

User Defined Failures In 12 Total

Field	Value
Parameter Name	userDefinedFailuresIn12Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 12 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin12total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn12Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn12Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.24
Description	Total number of inbound user defined failures 12

User Defined Failures In 12

Field	Value
Parameter Name	userDefinedFailuresIn12
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 12
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin12
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn12?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn12
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.25
Description	Number of inbound user defined failures 12

User Defined Failures In 13 Total

Field	Value
Parameter Name	userDefinedFailuresIn13Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 13 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin13total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn13Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn13Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.26
Description	Total number of inbound user defined failures 13

User Defined Failures In 13

Field	Value
Parameter Name	userDefinedFailuresIn13
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 13
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin13
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn13?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn13
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.27
Description	Number of inbound user defined failures 13

User Defined Failures In 14 Total

Field	Value
Parameter Name	userDefinedFailuresIn14Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 14 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin14total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn14Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn14Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.28
Description	Total number of inbound user defined failures 14

User Defined Failures In 14

Field	Value
Parameter Name	userDefinedFailuresIn14
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 14
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin14
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn14?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn14
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.1.29
Description	Number of inbound user defined failures 14

User Defined Failures In 15 Total

Field	Value
Parameter Name	userDefinedFailuresIn15Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 15 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin15total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn15Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn15Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.30
Description	Total number of inbound user defined failures 15

User Defined Failures In 15

Field	Value
Parameter Name	userDefinedFailuresIn15
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 15
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin15
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn15?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn15
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.31
Description	Number of inbound user defined failures 15

User Defined Failures In 16 Total

Field	Value
Parameter Name	userDefinedFailuresIn16Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 16 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin16total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn16 Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn16Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.32
Description	Total number of inbound user defined failures 16

User Defined Failures In 16

Field	Value
Parameter Name	userDefinedFailuresIn16
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 16
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin16
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn16?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn16
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.33
Description	Number of inbound user defined failures 16

User Defined Failures In 17 Total

Field	Value
Parameter Name	userDefinedFailuresIn17Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 17 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin17total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn17Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn17Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.34
Description	Total number of inbound user defined failures 17

User Defined Failures In 17

Field	Value
Parameter Name	userDefinedFailuresIn17
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 17
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin17
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn17?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn17
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.35
Description	Number of inbound user defined failures 17

User Defined Failures In 18 Total

Field	Value
Parameter Name	userDefinedFailuresIn18Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 18 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin18total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn18Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn18Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.36
Description	Total number of inbound user defined failures 18

User Defined Failures In 18

Field	Value
Parameter Name	userDefinedFailuresIn18
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 18
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin18
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn18?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn18
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.37
Description	Number of inbound user defined failures 18

User Defined Failures In 19 Total

Field	Value
Parameter Name	userDefinedFailuresIn19Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 19 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin19total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn19Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn19Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.38
Description	Total number of inbound user defined failures 19

User Defined Failures In 19

Field	Value
Parameter Name	userDefinedFailuresIn19
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 19
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin19
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn19?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn19
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.39
Description	Number of inbound user defined failures 19

User Defined Failures In 20 Total

Field	Value
Parameter Name	userDefinedFailuresIn20Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 20 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin20total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn20Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn20Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.40
Description	Total number of inbound user defined failures 20

User Defined Failures In 20

Field	Value
Parameter Name	userDefinedFailuresIn20
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 20
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin20
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn20?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn20
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.41
Description	Number of inbound user defined failures 20

User Defined Failures In 21 Total

Field	Value
Parameter Name	userDefinedFailuresIn21Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 21 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin21total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn21Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn21Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.42
Description	Total number of inbound user defined failures 21

User Defined Failures In 21

Field	Value
Parameter Name	userDefinedFailuresIn21
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 21
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin21
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn21?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn21
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.43
Description	Number of inbound user defined failures 21

User Defined Failures In 22 Total

Field	Value
Parameter Name	userDefinedFailuresIn22Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 22 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin22total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn22Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn22Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.44
Description	Total number of inbound user defined failures 22

User Defined Failures In 22

Field	Value
Parameter Name	userDefinedFailuresIn22
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 22
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin22
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn22?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn22
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.45
Description	Number of inbound user defined failures 22

User Defined Failures In 23 Total

Field	Value
Parameter Name	userDefinedFailuresIn23Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 23 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin23total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn23Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn23Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.46
Description	Total number of inbound user defined failures 23

User Defined Failures In 23

Field	Value
Parameter Name	userDefinedFailuresIn23
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 23
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin23
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn23?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn23
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.47
Description	Number of inbound user defined failures 23

User Defined Failures In 24 Total

Field	Value
Parameter Name	userDefinedFailuresIn24Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 24 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin24total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn24Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn24Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.48
Description	Total number of inbound user defined failures 24

User Defined Failures In 24

Field	Value
Parameter Name	userDefinedFailuresIn24
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 24
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin24
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn24?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn24
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.49
Description	Number of inbound user defined failures 24

User Defined Failures In 25 Total

Field	Value
Parameter Name	userDefinedFailuresIn25Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 25 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin25total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn25Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn25Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.50
Description	Total number of inbound user defined failures 25

User Defined Failures In 25

Field	Value
Parameter Name	userDefinedFailuresIn25
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 25
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin25
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn25?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn25
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.51
Description	Number of inbound user defined failures 25

User Defined Failures In 26 Total

Field	Value
Parameter Name	userDefinedFailuresIn26Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures In 26 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresin26total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresIn26Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresIn26Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.52
Description	Total number of inbound user defined failures 26

User Defined Failures In 26

Field	Value
Parameter Name	userDefinedFailuresIn26
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures In 26
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresin26
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresIn26?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresIn26
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.53
Description	Number of inbound user defined failures 26

User Defined Failures Out 1 Total

Field	Value
Parameter Name	userDefinedFailuresOut1Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 1 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout1total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut1Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut1Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.3
Description	Total number of outbound user defined failures 1

User Defined Failures Out 1

Field	Value
Parameter Name	userDefinedFailuresOut1
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 1
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout1
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut1?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut1
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.4
Description	Number of outbound user defined failures 1

User Defined Failures Out 2 Total

Field	Value
Parameter Name	userDefinedFailuresOut2Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 2 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout2total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut2Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut2Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.5
Description	Total number of outbound user defined failures 2

User Defined Failures Out 2

Field	Value
Parameter Name	userDefinedFailuresOut2
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 2
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout2
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut2?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut2
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.6
Description	Number of outbound user defined failures 2

User Defined Failures Out 3 Total

Field	Value
Parameter Name	userDefinedFailuresOut3Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 3 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout3total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut3Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut3Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.7
Description	Total number of outbound user defined failures 3

User Defined Failures Out 3

Field	Value
Parameter Name	userDefinedFailuresOut3
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 3
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout3
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut3?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut3
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.8
Description	Number of outbound user defined failures 3

User Defined Failures Out 4 Total

Field	Value
Parameter Name	userDefinedFailuresOut4Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 4 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout4total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut4Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut4Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.9
Description	Total number of outbound user defined failures 4

User Defined Failures Out 4

Field	Value
Parameter Name	userDefinedFailuresOut4
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 4
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout4
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut4?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut4
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.10
Description	Number of outbound user defined failures 4

User Defined Failures Out 5 Total

Field	Value
Parameter Name	userDefinedFailuresOut5Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 5 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout5total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut5Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut5Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.11
Description	Total number of outbound user defined failures 5

User Defined Failures Out 5

Field	Value
Parameter Name	userDefinedFailuresOut5
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 5
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout5
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut5?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut5
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.12
Description	Number of outbound user defined failures 5

User Defined Failures Out 6 Total

Field	Value
Parameter Name	userDefinedFailuresOut6Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 6 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout6total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut6Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut6Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.13
Description	Total number of outbound user defined failures 6

User Defined Failures Out 6

Field	Value
Parameter Name	userDefinedFailuresOut6
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 6
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout6
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut6?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut6
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.14
Description	Number of outbound user defined failures 6

User Defined Failures Out 7 Total

Field	Value
Parameter Name	userDefinedFailuresOut7Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 7 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout7total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut7Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut7Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.15
Description	Total number of outbound user defined failures 7

User Defined Failures Out 7

Field	Value
Parameter Name	userDefinedFailuresOut7
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 7
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout7
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut7?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut7
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.16
Description	Number of outbound user defined failures 7

User Defined Failures Out 8 Total

Field	Value
Parameter Name	userDefinedFailuresOut8Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 8 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout8total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut8Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut8Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.17
Description	Total number of outbound user defined failures 8

User Defined Failures Out 8

Field	Value
Parameter Name	userDefinedFailuresOut8
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 8
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout8
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut8?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut8
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.18
Description	Number of outbound user defined failures 8

User Defined Failures Out 9 Total

Field	Value
Parameter Name	userDefinedFailuresOut9Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 9 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout9total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut9Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut9Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.19
Description	Total number of outbound user defined failures 9

User Defined Failures Out 9

Field	Value
Parameter Name	userDefinedFailuresOut9
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 9
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout9
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut9?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut9
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.20
Description	Number of outbound user defined failures 9

User Defined Failures Out 10 Total

Field	Value
Parameter Name	userDefinedFailuresOut10Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 10 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout10total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut10Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut10Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.21
Description	Total number of outbound user defined failures 10

User Defined Failures Out 10

Field	Value
Parameter Name	userDefinedFailuresOut10
Type	counter
Calculation Type	value
Realtime / History	History
Retention	4

Field	Value
Policy	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 10
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout10
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut10 ?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut10
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.22
Description	Number of outbound user defined failures 10

User Defined Failures Out 11 Total

Field	Value
Parameter Name	userDefinedFailuresOut11Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 11 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout11total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut11Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut11Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.23
Description	Total number of outbound user defined failures 11

User Defined Failures Out 11

Field	Value
Parameter Name	userDefinedFailuresOut11
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 11
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout11
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut11 ?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut11
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.24
Description	Number of outbound user defined failures 11

User Defined Failures Out 12 Total

Field	Value
Parameter Name	userDefinedFailuresOut12Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 12 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout12total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut12Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut12Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.25
Description	Total number of outbound user defined failures 12

User Defined Failures Out 12

Field	Value
Parameter Name	userDefinedFailuresOut12
Type	counter
Calculation Type	value
Realtime / History	History
Retention	4

Field	Value
Policy	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 12
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout12
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut12 ?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut12
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.26
Description	Number of outbound user defined failures 12

User Defined Failures Out 13 Total

Field	Value
Parameter Name	userDefinedFailuresOut13Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 13 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout13total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut13Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut13Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.27
Description	Total number of outbound user defined failures 13

User Defined Failures Out 13

Field	Value
Parameter Name	userDefinedFailuresOut13
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 13
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout13
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut13 ?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut13
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.28
Description	Number of outbound user defined failures 13

User Defined Failures Out 14 Total

Field	Value
Parameter Name	userDefinedFailuresOut14Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 14 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout14total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut14Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut14Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.29
Description	Total number of outbound user defined failures 14

User Defined Failures Out 14

Field	Value
Parameter Name	userDefinedFailuresOut14
Type	counter
Calculation Type	value
Realtime / History	History
Retention	4

Field	Value
Policy	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 14
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout14
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut14 ?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut14
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.30
Description	Number of outbound user defined failures 14

User Defined Failures Out 15 Total

Field	Value
Parameter Name	userDefinedFailuresOut15Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 15 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout15total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut15Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut15Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.31
Description	Total number of outbound user defined failures 15

User Defined Failures Out 15

Field	Value
Parameter Name	userDefinedFailuresOut15
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 15
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout15
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut15 ?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut15
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.32
Description	Number of outbound user defined failures 15

User Defined Failures Out 16 Total

Field	Value
Parameter Name	userDefinedFailuresOut16Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 16 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout16total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut16Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut16Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.33
Description	Total number of outbound user defined failures 16

User Defined Failures Out 16

Field	Value
Parameter Name	userDefinedFailuresOut16
Type	counter
Calculation Type	value
Realtime / History	History
Retention	4

Field	Value
Policy	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 16
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout16
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut16 ?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut16
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.34
Description	Number of outbound user defined failures 16

User Defined Failures Out 17 Total

Field	Value
Parameter Name	userDefinedFailuresOut17Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 17 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout17total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut17Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut17Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.35
Description	Total number of outbound user defined failures 17

User Defined Failures Out 17

Field	Value
Parameter Name	userDefinedFailuresOut17
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 17
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout17
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut17 ?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut17
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.36
Description	Number of outbound user defined failures 17

User Defined Failures Out 18 Total

Field	Value
Parameter Name	userDefinedFailuresOut18Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 18 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout18total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut18Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut18Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.37
Description	Total number of outbound user defined failures 18

User Defined Failures Out 18

Field	Value
Parameter Name	userDefinedFailuresOut18
Type	counter
Calculation Type	value
Realtime / History	History
Retention	4

Field	Value
Policy	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 18
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout18
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut18 ?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut18
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.38
Description	Number of outbound user defined failures 18

User Defined Failures Out 19 Total

Field	Value
Parameter Name	userDefinedFailuresOut19Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 19 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout19total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut19Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut19Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.39
Description	Total number of outbound user defined failures 19

User Defined Failures Out 19

Field	Value
Parameter Name	userDefinedFailuresOut19
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 19
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout19
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut19 ?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut19
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.40
Description	Number of outbound user defined failures 19

User Defined Failures Out 20 Total

Field	Value
Parameter Name	userDefinedFailuresOut20Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 20 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout20total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut20Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut20Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.41
Description	Total number of outbound user defined failures 20

User Defined Failures Out 20

Field	Value
Parameter Name	userDefinedFailuresOut20
Type	counter
Calculation Type	value
Realtime / History	History
Retention	4

Field	Value
Policy	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 20
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout20
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut20 ?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut20
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.42
Description	Number of outbound user defined failures 20

User Defined Failures Out 21 Total

Field	Value
Parameter Name	userDefinedFailuresOut21Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 21 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout21total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut21Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut21Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.43
Description	Total number of outbound user defined failures 21

User Defined Failures Out 21

Field	Value
Parameter Name	userDefinedFailuresOut21
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 21
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout21
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut21 ?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut21
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.44
Description	Number of outbound user defined failures 21

User Defined Failures Out 22 Total

Field	Value
Parameter Name	userDefinedFailuresOut22Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 22 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout22total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut22Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut22Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.45
Description	Total number of outbound user defined failures 22

User Defined Failures Out 22

Field	Value
Parameter Name	userDefinedFailuresOut22
Type	counter
Calculation Type	value
Realtime / History	History
Retention	4

Field	Value
Policy	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 22
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout22
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut22 ?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut22
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.46
Description	Number of outbound user defined failures 22

User Defined Failures Out 23 Total

Field	Value
Parameter Name	userDefinedFailuresOut23Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 23 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout23total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut23Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut23Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.47
Description	Total number of outbound user defined failures 23

User Defined Failures Out 23

Field	Value
Parameter Name	userDefinedFailuresOut23
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 23
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout23
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut23 ?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut23
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.48
Description	Number of outbound user defined failures 23

User Defined Failures Out 24 Total

Field	Value
Parameter Name	userDefinedFailuresOut24Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 24 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout24total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut24Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut24Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.49
Description	Total number of outbound user defined failures 24

User Defined Failures Out 24

Field	Value
Parameter Name	userDefinedFailuresOut24
Type	counter
Calculation Type	value
Realtime / History	History
Retention	4

Field	Value
Policy	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 24
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout24
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut24 ?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut24
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.50
Description	Number of outbound user defined failures 24

User Defined Failures Out 25 Total

Field	Value
Parameter Name	userDefinedFailuresOut25Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 25 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout25total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut25Total

Field	Value
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut25Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.51
Description	Total number of outbound user defined failures 25

User Defined Failures Out 25

Field	Value
Parameter Name	userDefinedFailuresOut25
Type	counter
Calculation Type	value
Realtime / History	History
Retention Policy	4
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 25
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout25
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut25 ?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut25
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.52
Description	Number of outbound user defined failures 25

User Defined Failures Out 26 Total

Field	Value
Parameter Name	userDefinedFailuresOut26Total
Type	counter
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	Current/SBC/User Defined/SRD/User Defined Failures Out 26 Total
CLI Name	show kpi current sbc userdefined srd <index> userdefinedfailuresout26total
REST Name	/api/v1/kpi/current/sbc/userDefined/srd/<index>/userDefinedFailuresOut26Total
SNMP Name	acKpiUserDefinedCurrentSrdUserDefinedFailuresOut26Total
SNMP OID	1.3.6.1.4.1.5003.15.3.2.1.2.2.1.53
Description	Total number of outbound user defined failures 26

User Defined Failures Out 26

Field	Value
Parameter Name	userDefinedFailuresOut26
Type	counter
Calculation Type	value
Realtime / History	History
Retention	4

Field	Value
Policy	
Supported Platforms	Mediant 90xx; Mediant Software
Web Name	History/SBC/User Defined/SRD/User Defined Failures Out 26
CLI Name	show kpi interval <index> sbc userdefined srd <index> userdefinedfailuresout26
REST Name	/api/v1/kpi/history/sbc/userDefined/srd/<index>/userDefinedFailuresOut26 ?interval=<index>
SNMP Name	acKpiUserDefinedIntervalSrdUserDefinedFailuresOut26
SNMP OID	1.3.6.1.4.1.5003.15.3.2.2.2.2.1.54
Description	Number of outbound user defined failures 26

7 system

The following lists the system value-related performance monitoring groups:

- licenseStats
- systemStats
- storageStats
- cpuStats
- meteringLicenseStats

cpuStats

The following lists the cpuStats-related performance monitoring elements:

- cpu

cpu

The following lists the cpu-related performance monitoring parameters:

- cpuUtilization
- cpuUtilizationAvg
- cpuUtilizationMax

CPU Utilization Avg

Field	Value
Parameter Name	cpuUtilizationAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	100
Supported Platforms	All

Field	Value
Web Name	History/System/CPU Stats/CPU/CPU Utilization Avg
CLI Name	show kpi interval <index> system cpustats cpu <index> cpuutilizationavg
REST Name	/api/v1/kpi/history/system/cpuStats/cpu/<index>/cpuUtilizationAvg?interval=<index>
SNMP Name	ackKpiCpuStatsIntervalCpuCpuUtilizationAvg
SNMP OID	1.3.6.1.4.1.5003.15.2.4.2.2.1.1.4
Description	Average CPU utilization (%)

CPU Utilization Max

Field	Value
Parameter Name	cpuUtilizationMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/System/CPU Stats/CPU/CPU Utilization Max
CLI Name	show kpi interval <index> system cpustats cpu <index> cpuutilizationmax
REST Name	/api/v1/kpi/history/system/cpuStats/cpu/<index>/cpuUtilizationMax?interval=<index>
SNMP Name	ackKpiCpuStatsIntervalCpuCpuUtilizationMax

Field	Value
SNMP OID	1.3.6.1.4.1.5003.15.2.4.2.2.1.1.3
Description	Maximum CPU utilization (%)

CPU Utilization

Field	Value
Parameter Name	cpuUtilization
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/System/CPU Stats/CPU/CPU Utilization
CLI Name	show kpi current system cpustats cpu <index> cpuutilization
REST Name	/api/v1/kpi/current/system/cpuStats/cpu/<index>/cpuUtilization
SNMP Name	acKpiCpuStatsCurrentCpuCpuUtilization
SNMP OID	1.3.6.1.4.1.5003.15.2.4.1.2.1.1.2
Description	CPU utilization (%)

licenseStats

The following lists the licenseStats-related performance monitoring elements:

- global

global

The following lists the global-related performance monitoring parameters:

- licenseFeuUsage
- licenseFeuUsageAvg
- licenseFeuUsageMax
- licenseSbcSignalingUsage

- licenseSbcSignalingUsageAvg
- licenseSbcSignalingUsageMax
- licenseSbcMediaUsage
- licenseSbcMediaUsageAvg
- licenseSbcMediaUsageMax
- licenseTranscodingUsage
- licenseTranscodingUsageAvg
- licenseTranscodingUsageMax
- licenseSipRecUsage
- licenseSipRecUsageAvg
- licenseSipRecUsageMax
- licenseWebRTCUsage
- licenseWebRTCUsageAvg
- licenseWebRTCUsageMax

License FEU Usage Avg

Field	Value
Parameter Name	licenseFeuUsageAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/System/License Stats/Global/License FEU Usage Avg
CLI Name	show kpi interval <index> system licensestats global licensefeusageavg
REST Name	/api/v1/kpi/history/system/licenstats/global/licenseFeuUsageAvg?interva

Field	Value
	l=<index>
SNMP Name	acKpiLicenseStatsIntervalGlobalLicenseFeuUsageAvg
SNMP OID	1.3.6.1.4.1.5003.15.2.1.2.1.1.1.11
Description	Average FEU license key usage (%)

License FEU Usage Max

Field	Value
Parameter Name	licenseFeuUsageMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/System/License Stats/Global/License FEU Usage Max
CLI Name	show kpi interval <index> system licensestats global licensefeusagemax
REST Name	/api/v1/kpi/history/system/licenseStats/global/licenseFeuUsageMax?interval=<index>
SNMP Name	acKpiLicenseStatsIntervalGlobalLicenseFeuUsageMax
SNMP OID	1.3.6.1.4.1.5003.15.2.1.2.1.1.1.10
Description	Maximum FEU license key usage (%)

License FEU Usage

Field	Value
Parameter Name	licenseFeuUsage
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/System/License Stats/Global/License FEU Usage
CLI Name	show kpi current system licensestats global licensefeusage
REST Name	/api/v1/kpi/current/system/licenseStats/global/licenseFeuUsage
SNMP Name	acKpiLicenseStatsCurrentGlobalLicenseFeuUsage
SNMP OID	1.3.6.1.4.1.5003.15.2.1.1.1.5
Description	FEU license key usage (%)

License SBC Media Usage Avg

Field	Value
Parameter Name	licenseSbcMediaUsageAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All

Field	Value
Web Name	History/System/License Stats/Global/License SBC Media Usage Avg
CLI Name	show kpi interval <index> system licensestats global licensesbcmediausageavg
REST Name	/api/v1/kpi/history/system/licenseStats/global/licenseSbcMediaUsageAvg?interval=<index>
SNMP Name	acKpiLicenseStatsIntervalGlobalLicenseSbcMediaUsageAvg
SNMP OID	1.3.6.1.4.1.5003.15.2.1.2.1.1.1.7
Description	Average SBC-MEDIA license key usage (%)

License SBC Media Usage Max

Field	Value
Parameter Name	licenseSbcMediaUsageMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/System/License Stats/Global/License SBC Media Usage Max
CLI Name	show kpi interval <index> system licensestats global licensesbcmediausagemax
REST	/api/v1/kpi/history/system/licenseStats/global/licenseSbcMediaUsageMax?i

Field	Value
Name	nterval=<index>
SNMP Name	acKpiLicenseStatsIntervalGlobalLicenseSbcMediaUsageMax
SNMP OID	1.3.6.1.4.1.5003.15.2.1.2.1.1.1.6
Description	Maximum SBC-MEDIA license key usage (%)

License SBC Media Usage

Field	Value
Parameter Name	licenseSbcMediaUsage
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/System/License Stats/Global/License SBC Media Usage
CLI Name	show kpi current system licenseseats global licensesbcmediausage
REST Name	/api/v1/kpi/current/system/licenseStats/global/licenseSbcMediaUsage
SNMP Name	acKpiLicenseStatsCurrentGlobalLicenseSbcMediaUsage
SNMP OID	1.3.6.1.4.1.5003.15.2.1.1.1.3
Description	SBC-MEDIA license key usage (%)

License SBC Signaling Usage Avg

Field	Value
Parameter	licenseSbcSignalingUsageAvg

Field	Value
Name	
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/System/License Stats/Global/License SBC Signaling Usage Avg
CLI Name	show kpi interval <index> system licensestats global licensesbcsignalingusageavg
REST Name	/api/v1/kpi/history/system/licenseStats/global/licenseSbcSignalingUsageAvg?interval=<index>
SNMP Name	acKpiLicenseStatsIntervalGlobalLicenseSbcSignalingUsageAvg
SNMP OID	1.3.6.1.4.1.5003.15.2.1.2.1.1.1.9
Description	Average SBC-SIGNALING license key usage (%)

License SBC Signaling Usage Max

Field	Value
Parameter Name	licenseSbcSignalingUsageMax
Type	gauge
Calculation Type	max
Realtime / History	History

Field	Value
History	
Retention Policy	4
Supported Platforms	All
Web Name	History/System/License Stats/Global/License SBC Signaling Usage Max
CLI Name	show kpi interval <index> system licensestats global licensesbcsignalingusagemax
REST Name	/api/v1/kpi/history/system/licenseStats/global/licenseSbcSignalingUsageMax?interval=<index>
SNMP Name	acKpiLicenseStatsIntervalGlobalLicenseSbcSignalingUsageMax
SNMP OID	1.3.6.1.4.1.5003.15.2.1.2.1.1.1.8
Description	Maximum SBC-SIGNALING license key usage (%)

License SBC Signaling Usage

Field	Value
Parameter Name	licenseSbcSignalingUsage
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/System/License Stats/Global/License SBC Signaling Usage

Field	Value
CLI Name	show kpi current system licensestats global licensesbcsignalingusage
REST Name	/api/v1/kpi/current/system/licenseStats/global/licenseSbcSignalingUsage
SNMP Name	acKpiLicenseStatsCurrentGlobalLicenseSbcSignalingUsage
SNMP OID	1.3.6.1.4.1.5003.15.2.1.1.1.4
Description	SBC-SIGNALING license key usage (%)

License SIP Rec Usage Avg

Field	Value
Parameter Name	licenseSipRecUsageAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/System/License Stats/Global/License SIP Rec Usage Avg
CLI Name	show kpi interval <index> system licensestats global licensesiprecusageavg
REST Name	/api/v1/kpi/history/system/licenseStats/global/licenseSipRecUsageAvg?interval=<index>
SNMP Name	acKpiLicenseStatsIntervalGlobalLicenseSipRecUsageAvg
SNMP OID	1.3.6.1.4.1.5003.15.2.1.2.1.1.1.3
Description	Average SIP-REC license key usage (%)

License SIP Rec Usage Max

Field	Value
Parameter Name	licenseSipRecUsageMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/System/License Stats/Global/License SIP Rec Usage Max
CLI Name	show kpi interval <index> system licensestat global licensesiprecusagemax
REST Name	/api/v1/kpi/history/system/licenseStats/global/licenseSipRecUsageMax?interval=<index>
SNMP Name	acKpiLicenseStatsIntervalGlobalLicenseSipRecUsageMax
SNMP OID	1.3.6.1.4.1.5003.15.2.1.2.1.1.1.2
Description	Maximum SIP-REC license key usage (%)

License SIP Rec Usage

Field	Value
Parameter Name	licenseSipRecUsage
Type	gauge
Calculation Type	value
Realtime / History	Realtime

Field	Value
Supported Platforms	All
Web Name	Current/System/License Stats/Global/License SIP Rec Usage
CLI Name	show kpi current system licensestats global licensesiprecusage
REST Name	/api/v1/kpi/current/system/licenseStats/global/licenseSipRecUsage
SNMP Name	acKpiLicenseStatsCurrentGlobalLicenseSipRecUsage
SNMP OID	1.3.6.1.4.1.5003.15.2.1.1.1.1
Description	SIP-REC license key usage (%)

License Transcoding Usage Avg

Field	Value
Parameter Name	licenseTranscodingUsageAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/System/License Stats/Global/License Transcoding Usage Avg
CLI Name	show kpi interval <index> system licensestats global licensetranscodingusageavg
REST Name	/api/v1/kpi/history/system/licenseStats/global/licenseTranscodingUsageAvg?interval=<index>
SNMP	acKpiLicenseStatsIntervalGlobalLicenseTranscodingUsageAvg

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.2.1.2.1.1.1.5
Description	Average CODER-TRANSCODING license key usage (%)

License Transcoding Usage Max

Field	Value
Parameter Name	licenseTranscodingUsageMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/System/License Stats/Global/License Transcoding Usage Max
CLI Name	show kpi interval <index> system licensestat global licensetranscodingusagemax
REST Name	/api/v1/kpi/history/system/licenseStats/global/licenseTranscodingUsageMax?interval=<index>
SNMP Name	acKpiLicenseStatsIntervalGlobalLicenseTranscodingUsageMax
SNMP OID	1.3.6.1.4.1.5003.15.2.1.2.1.1.1.4
Description	Maximum CODER-TRANSCODING license key usage (%)

License Transcoding Usage

Field	Value
Parameter Name	licenseTranscodingUsage
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/System/License Stats/Global/License Transcoding Usage
CLI Name	show kpi current system licensestats global licensetranscodingusage
REST Name	/api/v1/kpi/current/system/licenseStats/global/licenseTranscodingUsage
SNMP Name	acKpiLicenseStatsCurrentGlobalLicenseTranscodingUsage
SNMP OID	1.3.6.1.4.1.5003.15.2.1.1.1.2
Description	CODER-TRANSCODING license key usage (%)

License Web RTC Usage Avg

Field	Value
Parameter Name	licenseWebRTCUsageAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	4

Field	Value
Supported Platforms	All
Web Name	History/System/License Stats/Global/License Web RTC Usage Avg
CLI Name	show kpi interval <index> system licensestats global licensewebrtcusageavg
REST Name	/api/v1/kpi/history/system/licenseStats/global/licenseWebRTCUsageAvg?interval=<index>
SNMP Name	acKpiLicenseStatsIntervalGlobalLicenseWebRTCUsageAvg
SNMP OID	1.3.6.1.4.1.5003.15.2.1.2.1.1.1.13
Description	Average WebRTC license key usage (%)

License Web RTC Usage Max

Field	Value
Parameter Name	licenseWebRTCUsageMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	4
Supported Platforms	All
Web Name	History/System/License Stats/Global/License Web RTC Usage Max
CLI Name	show kpi interval <index> system licensestats global licensewebrtcusagemax
REST Name	/api/v1/kpi/history/system/licenseStats/global/licenseWebRTCUsageMax?interval=<index>

Field	Value
SNMP Name	acKpiLicenseStatsIntervalGlobalLicenseWebRTCUsageMax
SNMP OID	1.3.6.1.4.1.5003.15.2.1.2.1.1.1.12
Description	Maximum WebRTC license key usage (%)

License Web RTC Usage

Field	Value
Parameter Name	licenseWebRTCUsage
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/System/License Stats/Global/License Web RTC Usage
CLI Name	show kpi current system licensestats global licensewebrtcusage
REST Name	/api/v1/kpi/current/system/licenseStats/global/licenseWebRTCUsage
SNMP Name	acKpiLicenseStatsCurrentGlobalLicenseWebRTCUsage
SNMP OID	1.3.6.1.4.1.5003.15.2.1.1.1.6
Description	WebRTC license key usage (%)

storageStats

The following lists the storageStats-related performance monitoring elements:

- partition

partition

The following lists the partition-related performance monitoring parameters:

- storageUtilization
- storageUtilizationAvg
- storageUtilizationMax
- storageUsage
- storageUsageAvg
- storageUsageMax

Storage Usage Avg

Field	Value
Parameter Name	storageUsageAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/System/Storage Stats/Partition/Storage Usage Avg
CLI Name	show kpi interval <index> system storagestats partition <index> storageusageavg
REST Name	/api/v1/kpi/history/system/storageStats/partition/<index>/storageUsageAvg?interval=<index>
SNMP Name	acKpiStorageStatsIntervalPartitionStorageUsageAvg
SNMP OID	1.3.6.1.4.1.5003.15.2.3.2.2.1.1.5

Field	Value
Description	Average storage usage (Kbytes)

Storage Usage Max

Field	Value
Parameter Name	storageUsageMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/System/Storage Stats/Partition/Storage Usage Max
CLI Name	show kpi interval <index> system storagestats partition <index> storageusagemax
REST Name	/api/v1/kpi/history/system/storageStats/partition/<index>/storageUsageMax?interval=<index>
SNMP Name	acKpiStorageStatsIntervalPartitionStorageUsageMax
SNMP OID	1.3.6.1.4.1.5003.15.2.3.2.2.1.1.6
Description	Maximum storage usage (Kbytes)

Storage Usage

Field	Value
Parameter Name	storageUsage
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/System/Storage Stats/Partition/Storage Usage
CLI Name	show kpi current system storagstats partition <index> storageusage
REST Name	/api/v1/kpi/current/system/storageStats/partition/<index>/storageUsage
SNMP Name	acKpiStorageStatsCurrentPartitionStorageUsage
SNMP OID	1.3.6.1.4.1.5003.15.2.3.1.2.1.1.3
Description	Storage usage (Kbytes)

Storage Utilization Avg

Field	Value
Parameter Name	storageUtilizationAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	100

Field	Value
Supported Platforms	All
Web Name	History/System/Storage Stats/Partition/Storage Utilization Avg
CLI Name	show kpi interval <index> system storagestats partition <index> storageutilizationavg
REST Name	/api/v1/kpi/history/system/storageStats/partition/<index>/storageUtilizationAvg?interval=<index>
SNMP Name	acKpiStorageStatsIntervalPartitionStorageUtilizationAvg
SNMP OID	1.3.6.1.4.1.5003.15.2.3.2.2.1.1.4
Description	Average storage utilization (%)

Storage Utilization Max

Field	Value
Parameter Name	storageUtilizationMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web	History/System/Storage Stats/Partition/Storage Utilization Max

Field	Value
Name	
CLI Name	show kpi interval <index> system storagestats partition <index> storageutilizationmax
REST Name	/api/v1/kpi/history/system/storageStats/partition/<index>/storageUtilizationMax?interval=<index>
SNMP Name	acKpiStorageStatsIntervalPartitionStorageUtilizationMax
SNMP OID	1.3.6.1.4.1.5003.15.2.3.2.2.1.1.3
Description	Maximum storage utilization (%)

Storage Utilization

Field	Value
Parameter Name	storageUtilization
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/System/Storage Stats/Partition/Storage Utilization
CLI Name	show kpi current system storagestats partition <index> storageutilization
REST Name	/api/v1/kpi/current/system/storageStats/partition/<index>/storageUtilization
SNMP Name	acKpiStorageStatsCurrentPartitionStorageUtilization
SNMP OID	1.3.6.1.4.1.5003.15.2.3.1.2.1.1.2

Field	Value
Description	Storage utilization (%)

systemStats

The following lists the systemStats-related performance monitoring elements:

- global

global

The following lists the global-related performance monitoring parameters:

- memoryUtilization
- memoryUtilizationAvg
- memoryUtilizationMax

Memory Utilization Avg

Field	Value
Parameter Name	memoryUtilizationAvg
Type	gauge
Calculation Type	average
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/System/System Stats/Global/Memory Utilization Avg
CLI Name	show kpi interval <index> system systemstats global memoryutilizationavg
REST Name	/api/v1/kpi/history/system/systemStats/global/memoryUtilizationAvg?interval=<index>
SNMP	ackpiSystemStatsIntervalGlobalMemoryUtilizationAvg

Field	Value
Name	
SNMP OID	1.3.6.1.4.1.5003.15.2.2.2.1.1.1.3
Description	Average memory utilization (%)

Memory Utilization Max

Field	Value
Parameter Name	memoryUtilizationMax
Type	gauge
Calculation Type	max
Realtime / History	History
Retention Policy	100
Supported Platforms	All
Web Name	History/System/System Stats/Global/Memory Utilization Max
CLI Name	show kpi interval <index> system systemstats global memoryutilizationmax
REST Name	/api/v1/kpi/history/system/systemStats/global/memoryUtilizationMax?interval=<index>
SNMP Name	acKpiSystemStatsIntervalGlobalMemoryUtilizationMax
SNMP OID	1.3.6.1.4.1.5003.15.2.2.2.1.1.1.2
Description	Maximum memory utilization (%)

Memory Utilization

Field	Value
Parameter Name	memoryUtilization
Type	gauge
Calculation Type	value
Realtime / History	Realtime
Supported Platforms	All
Web Name	Current/System/System Stats/Global/Memory Utilization
CLI Name	show kpi current system systemstats global memoryutilization
REST Name	/api/v1/kpi/current/system/systemStats/global/memoryUtilization
SNMP Name	acKpiSystemStatsCurrentGlobalMemoryUtilization
SNMP OID	1.3.6.1.4.1.5003.15.2.2.1.1.1
Description	Memory utilization (%)

This page is intentionally left blank.

International Headquarters

Naimi Park

6 Ofra Haza Street

Or Yehuda, Israel

Tel: +972-3-976-4000

Fax: +972-3-976-4040

AudioCodes Inc.

80 Kingsbridge Rd

Piscataway, NJ 08854, USA

Tel: +1-732-469-0880

Fax: +1-732-469-2298

Contact us: <https://www.audiocodes.com/corporate/offices-worldwide>

Website: <https://www.audiocodes.com/>

Documentation Feedback: <https://online.audiocodes.com/documentation-feedback>

©2024 AudioCodes Ltd.. All rights reserved. AudioCodes, AC, HD VoIP, HD VoIP Sounds Better, IPmedia, Mediant, MediaPack, What's Inside Matters, OSN, SmartTAP, User Management Pack, VMAS, VoIPerfect, VoIPerfectHD, Your Gateway To VoIP, 3GX, VocaNom, AudioCodes One Voice, AudioCodes Meeting Insights, and AudioCodes Room Experience are trademarks or registered trademarks of AudioCodes Limited. All other products or trademarks are property of their respective owners. Product specifications are subject to change without notice.

Document #: LTRT-52510

