

# Ruckus SmartZone 100 and Virtual SmartZone-Essentials SNMP MIB Reference, 5.1.1

Supporting SmartZone 5.1.1

# Copyright, Trademark and Proprietary Rights Information

© 2019 ARRIS Enterprises LLC. All rights reserved.

No part of this content may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without written permission from ARRIS International plc and/or its affiliates ("ARRIS"). ARRIS reserves the right to revise or change this content from time to time without obligation on the part of ARRIS to provide notification of such revision or change.

## Export Restrictions

These products and associated technical data (in print or electronic form) may be subject to export control laws of the United States of America. It is your responsibility to determine the applicable regulations and to comply with them. The following notice is applicable for all products or technology subject to export control:

*These items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. government or as otherwise authorized by U.S. law and regulations.*

## Disclaimer

THIS CONTENT AND ASSOCIATED PRODUCTS OR SERVICES ("MATERIALS"), ARE PROVIDED "AS IS" AND WITHOUT WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED. TO THE FULLEST EXTENT PERMISSIBLE PURSUANT TO APPLICABLE LAW, ARRIS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, TITLE, NON-INFRINGEMENT, FREEDOM FROM COMPUTER VIRUS, AND WARRANTIES ARISING FROM COURSE OF DEALING OR COURSE OF PERFORMANCE. ARRIS does not represent or warrant that the functions described or contained in the Materials will be uninterrupted or error-free, that defects will be corrected, or are free of viruses or other harmful components. ARRIS does not make any warranties or representations regarding the use of the Materials in terms of their completeness, correctness, accuracy, adequacy, usefulness, timeliness, reliability or otherwise. As a condition of your use of the Materials, you warrant to ARRIS that you will not make use thereof for any purpose that is unlawful or prohibited by their associated terms of use.

## Limitation of Liability

IN NO EVENT SHALL ARRIS, ARRIS AFFILIATES, OR THEIR OFFICERS, DIRECTORS, EMPLOYEES, AGENTS, SUPPLIERS, LICENSORS AND THIRD PARTY PARTNERS, BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, PUNITIVE, INCIDENTAL, EXEMPLARY OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER, EVEN IF ARRIS HAS BEEN PREVIOUSLY ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, WHETHER IN AN ACTION UNDER CONTRACT, TORT, OR ANY OTHER THEORY ARISING FROM YOUR ACCESS TO, OR USE OF, THE MATERIALS. Because some jurisdictions do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of liability for consequential or incidental damages, some of the above limitations may not apply to you.

## Trademarks

ARRIS, the ARRIS logo, Ruckus, Ruckus Wireless, Ruckus Networks, Ruckus logo, the Big Dog design, BeamFlex, ChannelFly, EdgIron, FastIron, HyperEdge, ICX, IronPoint, OPENG, SmartCell, Unleashed, Xclaim, ZoneFlex are trademarks of ARRIS International plc and/or its affiliates. Wi-Fi Alliance, Wi-Fi, the Wi-Fi logo, the Wi-Fi CERTIFIED logo, Wi-Fi Protected Access (WPA), the Wi-Fi Protected Setup logo, and WMM are registered trademarks of Wi-Fi Alliance. Wi-Fi Protected Setup™, Wi-Fi Multimedia™, and WPA2™ are trademarks of Wi-Fi Alliance. All other trademarks are the property of their respective owners.

# Contents

---

<b>Preface.....</b>	<b>17</b>
Document Conventions.....	17
Notes, Cautions, and Warnings.....	17
Command Syntax Conventions.....	18
Document Feedback.....	18
Ruckus Product Documentation Resources.....	18
Online Training Resources.....	19
Contacting Ruckus Customer Services and Support.....	19
What Support Do I Need?.....	19
Open a Case.....	19
Self-Service Resources.....	19
<b>About This Guide.....</b>	<b>21</b>
Introduction.....	21
Terminology.....	21
References.....	22
<b>Revision History.....</b>	<b>23</b>
SmartZone Version 5.1.1.....	23
SmartZone Version 5.1.....	23
SmartZone Version 5.0.....	24
SmartZone Version 3.6.1.....	24
SmartZone Version 3.6.....	24
Product MIBs.....	24
SmartZone Version 3.5.1.....	24
SmartZone Version 3.5.....	25
SmartZone Version 3.4.1.....	26
SmartZone Version 3.4.....	26
SmartZone Version 3.2.1.....	27
SmartZone Version 3.2.....	27
SmartZone Version 3.1.1.....	29
RuckOS Version 3.1.....	30
<b>SNMP Configuration and Standard MIB.....</b>	<b>33</b>
Overview.....	33
Enabling and Disabling SNMP Traps.....	33
Updating SNMP V2 and V3 Configuration Flow and SNMP Logs.....	34
Standard MIB.....	36
Host Resource MIB.....	36
UCD MIB.....	37
SNMPv2 MIB (RFC3418).....	37
RFC1213 MIB (RFC1213).....	37
Decoding Traps.....	37
Generate Traps Using CLI.....	38
SNMP Agent for APs.....	39
Limitations.....	39
Enable SNMP Agent.....	39
Enable Override Settings.....	41

View SNMP Configuration.....	45
Disable SNMP Agents.....	46
<b>Using SNMP Walk Scripts.....</b>	<b>53</b>
Steps for using SNMP Walk Scripts.....	53
Setup Environment.....	53
Installing SNMP Client Tool.....	53
Ruckus MIB files in the MIB directory.....	54
Tips for Writing Your Own Scripts.....	54
<b>Ruckus Event MIB.....</b>	<b>55</b>
Introduction.....	55
Ruckus Event Trap.....	55
ruckusSZSystemMiscEventTrap.....	59
ruckusSZUpgradeSuccessTrap.....	59
ruckusSZUpgradeFailedTrap.....	60
ruckusSZNodeRestartedTrap.....	60
ruckusSZNodeShutdownTrap.....	61
ruckusSZCPUUsageThresholdExceededTrap.....	61
ruckusSZMemoryUsageThresholdExceededTrap.....	62
ruckusSZDiskUsageThresholdExceededTrap.....	62
ruckusSZLicenseUsageThresholdExceededTrap.....	63
ruckusSZAPMiscEventTrap.....	63
ruckusSZAPConnectedTrap.....	64
ruckusSZAPDeletedTrap.....	64
ruckusSZAPDisconnectedTrap.....	65
ruckusSZAPLostHeartbeatTrap.....	65
ruckusSZAPRebootTrap.....	66
ruckusSZCriticalAPConnectedTrap.....	67
ruckusSZCriticalAPDisconnectedTrap.....	67
ruckusSZAPRejectedTrap.....	68
ruckusSZAPConfUpdateFailedTrap.....	68
ruckusSZAPConfUpdatedTrap.....	69
ruckusSZAPSwapOutModelDiffTrap.....	70
ruckusSZAPPreProvisionModelDiffTrap.....	70
ruckusSZAPFirmwareUpdateFailedTrap.....	71
ruckusSZAPFirmwareUpdatedTrap.....	71
ruckusSZAPWlanOversubscribedTrap.....	72
ruckusSZAPFactoryResetTrap.....	72
ruckusSZCableModemDownTrap.....	73
ruckusSZCableModemRebootTrap.....	73
ruckusSZAPManagedTrap.....	74
ruckusSZCPUUsageThresholdBackToNormalTrap.....	75
ruckusSZMemoryUsageThresholdBackToNormalTrap.....	75
ruckusSZDiskUsageThresholdBackToNormalTrap.....	75
ruckusSZCableModemUpTrap.....	76
ruckusSZAPDiscoverySuccessTrap.....	76
ruckusSZCMResetByUserTrap.....	77
ruckusSZCMResetFactoryByUserTrap.....	77
ruckusSZSSIDspoofingRogueAPDetectedTrap.....	78
ruckusSZMacSpoofingRogueAPDetectedTrap.....	79

ruckusSZSameNetworkRogueAPDetectedTrap.....	79
ruckusSZADHocNetworkRogueAPDetectedTrap.....	80
ruckusSZMaliciousRogueAPTimeoutTrap.....	80
ruckusSZAPLBSConnectSuccessTrap.....	81
ruckusSZAPLBSNoResponsesTrap.....	81
ruckusSZAPLBSAuthFailedTrap.....	82
ruckusSZAPLBSConnectFailedTrap.....	83
ruckusSZAPTunnelBuildFailedTrap.....	83
ruckusSZAPTunnelBuildSuccessTrap.....	84
ruckusSZAPTunnelDisconnectedTrap.....	85
ruckusSZAPSoftGRETunnelFailoverPtoSTrap.....	85
ruckusSZAPSoftGRETunnelFailoverStoPTrap.....	86
ruckusSZAPSoftGREGatewayNotReachableTrap.....	87
ruckusSZAPSoftGREGatewayReachableTrap.....	87
ruckusSZDPConfUpdateFailedTrap.....	88
ruckusSZDPLostHeartbeatTrap.....	88
ruckusSZDPDisconnectedTrap.....	89
ruckusSZDPPhyInterfaceDownTrap.....	89
ruckusSZDPStatusUpdateFailedTrap.....	89
ruckusSZDPStatisticUpdateFailedTrap.....	90
ruckusSZDPConnectedTrap.....	90
ruckusSZDPPhyInterfaceUpTrap.....	91
ruckusSZDPConfUpdatedTrap.....	91
ruckusSZDPTunnelTearDownTrap.....	91
ruckusSZDPAcceptTunnelRequestTrap.....	92
ruckusSZDPRejectTunnelRequestTrap.....	92
ruckusSZDPTunnelSetUpTrap.....	93
ruckusSZDPDiscoverySuccessTrap.....	93
ruckusSZDPDiscoveryFailTrap.....	93
ruckusSZDPDeletedTrap.....	94
ruckusSZDPUpgradeStartTrap.....	94
ruckusSZDPUpgradingTrap.....	95
ruckusSZDPUpgradeSuccessTrap.....	95
ruckusSZDPUpgradeFailedTrap.....	95
ruckusSZClientMiscEventTrap.....	96
ruckusSZNodeJoinFailedTrap.....	96
ruckusSZNodeRemoveFailedTrap.....	97
ruckusSZNodeOutOfServiceTrap.....	97
ruckusSZClusterInMaintenanceStateTrap.....	97
ruckusSZClusterBackupFailedTrap.....	98
ruckusSZClusterRestoreFailedTrap.....	98
ruckusSZClusterAppStoppedTrap.....	99
ruckusSZNodeBondInterfaceDownTrap.....	99
ruckusSZNodePhyInterfaceDownTrap.....	100
ruckusSZClusterLeaderChangedTrap.....	100
ruckusSZClusterUpgradeSuccessTrap.....	101
ruckusSZNodeBondInterfaceUpTrap.....	101
ruckusSZNodePhyInterfaceUpTrap.....	101
ruckusSZClusterBackToInServiceTrap.....	102
ruckusSZBackupClusterSuccessTrap.....	102

ruckusSZNodeJoinSuccessTrap.....	102
ruckusSZClusterAppStartTrap.....	103
ruckusSZNodeRemoveSuccessTrap.....	103
ruckusSZClusterRestoreSuccessTrap.....	104
ruckusSZNodeBackToInServiceTrap.....	104
ruckusSZSshTunnelSwitchedTrap.....	105
ruckusSZClusterCfgBackupStartTrap.....	105
ruckusSZClusterCfgBackupSuccessTrap.....	105
ruckusSZClusterCfgBackupFailedTrap.....	106
ruckusSZClusterCfgRestoreSuccessTrap.....	106
ruckusSZClusterCfgRestoreFailedTrap.....	106
ruckusSZClusterUploadSuccessTrap.....	107
ruckusSZClusterUploadFailedTrap.....	107
ruckusSZClusterOutOfServiceTrap.....	108
ruckusSZClusterUploadVDPFirmwareStartTrap.....	108
ruckusSZClusterUploadVDPFirmwareSuccessTrap.....	108
ruckusSZClusterUploadVDPFirmwareFailedTrap.....	109
ruckusSZIpmiTempBBTrap.....	109
ruckusSZIpmiTempPTrap.....	110
ruckusSZIpmiFanTrap.....	110
ruckusSZIpmiFanStatusTrap.....	111
ruckusSZIpmiRETempBBTrap.....	111
ruckusSZIpmiRETempPTrap.....	111
ruckusSZIpmiREFanTrap.....	112
ruckusSZIpmiREFanStatusTrap.....	112
ruckusSZFtpTransferErrorTrap.....	113
ruckusSZSystemLBSConnectSuccessTrap.....	113
ruckusSZSystemLBSNoResponseTrap.....	114
ruckusSZSystemLBSAuthFailedTrap.....	114
ruckusSZSystemLBSConnectFailedTrap.....	114
ruckusSZProcessRestartTrap.....	115
ruckusSZServiceUnavailableTrap.....	115
ruckusSZKeepAliveFailureTrap.....	116
ruckusSZResourceUnavailableTrap.....	116
ruckusSZSmfRegFailedTrap.....	117
ruckusSZHipFailoverTrap.....	117
ruckusSZConfUpdFailedTrap.....	118
ruckusSZConfRcvFailedTrap.....	118
ruckusSZLostCnxnToDbladeTrap.....	118
ruckusSZAuthSrvrNotReachableTrap.....	119
ruckusSZAccSrvrNotReachableTrap.....	119
ruckusSZAuthFailedNonPermanentIDTrap.....	120
ruckusSZAPAcctRespWhileInvalidConfigTrap.....	120
ruckusSZAPAcctMsgDropNoAcctStartMsgTrap.....	121
ruckusSZUnauthorizedCoaDmMessageDroppedTrap.....	121
ruckusSZConnectedToDbladeTrap.....	122
ruckusSZSessUpdatedAtDbladeTrap.....	122
ruckusSZSessUpdateErrAtDbladeTrap.....	123
ruckusSZSessDeletedAtDbladeTrap.....	123
ruckusSZSessDeleteErrAtDbladeTrap.....	124

ruckusSZLicenseSyncSuccessTrap.....	124
ruckusSZLicenseSyncFailedTrap.....	125
ruckusSZLicenseImportSuccessTrap.....	125
ruckusSZLicenseImportFailedTrap.....	125
ruckusSZSyslogServerReachableTrap.....	126
ruckusSZSyslogServerUnreachableTrap.....	126
ruckusSZSyslogServerSwitchedTrap.....	127
ruckusSZAPRadiusServerReachableTrap.....	127
ruckusSZAPRadiusServerUnreachableTrap.....	128
ruckusSZAPLDAPServerReachableTrap.....	128
ruckusSZAPLDAPServerUnreachableTrap.....	129
ruckusSZAPADServerReachableTrap.....	129
ruckusSZAPADServerUnreachableTrap.....	130
ruckusSZAPUsbSoftwarePackageDownloadedTrap.....	131
ruckusSZAPUsbSoftwarePackageDownloadFailedTrap.....	131
ruckusSZEspAuthServerReachableTrap.....	132
ruckusSZEspAuthServerUnreachableTrap.....	132
ruckusSZEspAuthServerResolvableTrap.....	133
ruckusSZEspAuthServerUnResolvableTrap.....	134
ruckusSZEspDNATServerReachableTrap.....	134
ruckusSZEspDNATServerUnreachableTrap.....	135
ruckusSZEspDNATServerResolvableTrap.....	135
ruckusSZEspDNATServerUnresolvableTrap.....	136
ruckusRateLimitTORSurpassedTrap.....	137
ruckusSZIPSecTunnelAssociatedTrap.....	137
ruckusSZIPSecTunnelDisassociatedTrap.....	137
ruckusSZIPSecTunnelAssociateFailedTrap.....	138
Ruckus Event Object.....	139
ruckusSZEventDescription.....	140
ruckusSZClusterName.....	141
ruckusSZEventCode.....	141
ruckusSZProcessName.....	141
ruckusSZEventCtrlIP .....	141
ruckusSZEventSeverity .....	141
ruckusSZEventType.....	142
ruckusSZEventNodeMgmtIp.....	142
ruckusSZEventNodeName .....	142
ruckusSZCPUPerc.....	142
ruckusSZMemoryPerc.....	142
ruckusSZDiskPerc.....	142
ruckusSZEventMacAddr.....	143
ruckusSZEventFirmwareVersion.....	143
ruckusSZEventUpgradedFirmwareVersion.....	143
ruckusSZEventAPMacAddr.....	143
ruckusSZEventReason.....	143
ruckusSZEventAPName.....	143
ruckusSZEventAPIP.....	144
ruckusSZEventAPLocation.....	144
ruckusSZEventAPGPSCoordinates.....	144
ruckusSZEventAPDescription.....	144

ruckusSZAPModel.....	144
ruckusSZConfigAPModel.....	144
ruckusSZAPConfigID.....	145
ruckusSZEventAPIV6.....	145
ruckusSZLBSURL.....	145
ruckusSZLBSPort.....	145
ruckusSZEventSSID.....	145
ruckusSZEventRogueMac.....	145
ruckusPrimaryGRE.....	146
ruckusSecondaryGRE.....	146
ruckusSoftGREGatewayList.....	146
ruckusSZSoftGREGWAddress.....	146
ruckusSZEventClientMacAddr.....	146
ruckusSZDPKey.....	146
ruckusSZDPConfigID.....	147
ruckusSZDPIP.....	147
ruckusSZNetworkPortID.....	147
ruckusSZNetworkInterface.....	147
ruckusSZSwitchStatus.....	147
ruckusSZTemperatureStatus.....	147
ruckusSZProcessorId.....	148
ruckusSZFanid.....	148
ruckusSZFanStatus.....	148
ruckusSZLicenseType.....	148
ruckusSZLicenseUsagePerc.....	148
ruckusSZLicenseServerName.....	148
ruckusSZIPSecGWAddress.....	149
ruckusSZSyslogServerAddress.....	149
ruckusSZSrcSyslogServerAddress.....	149
ruckusSZDestSyslogServerAddress.....	149
ruckusSZFtplp.....	149
ruckusSZFtpPort.....	149
ruckusSZUEImsi.....	150
ruckusSZUEMsisdn.....	150
ruckusSZAuthSrvrlp.....	150
ruckusSZRadProxylp.....	150
ruckusSZAccSrvrlp.....	150
ruckusSZRadSrvrlp.....	150
ruckusSZUserName.....	151
ruckusSZFileName.....	151
ruckusSZLDAPSrvrlp.....	151
ruckusSZADSrvrlp.....	151
ruckusSZSoftwareName.....	151
ruckusSZDomainName.....	151
ruckusSZDNATIp.....	152

**Ruckus System MIB..... 153**

Introduction.....	153
ruckusSZSystemStatsNumAP.....	153
ruckusSZSystemStatsNumSta.....	153
ruckusSZSystemStatsWLANTotalRxPkts.....	154



ruckusSZSystemStatsWLANTotalRxBytes.....	154
ruckusSZSystemStatsWLANTotalRxMulticast.....	154
ruckusSZSystemStatsWLANTotalTxPkts.....	154
ruckusSZSystemStatsWLANTotalTxBytes.....	154
ruckusSZSystemStatsWLANTotalTxMulticast.....	155
ruckusSZSystemStatsWLANTotalTxFail.....	155
ruckusSZSystemStatsWLANTotalTxRetry.....	155
ruckusSZSystemStatsSerialNumber.....	155
Ruckus System Command (SysCommands).....	155
ruckusCTRLSysCmdReboot.....	156
Ruckus Controller System Node Table.....	156
ruckusCtrlSystemNodeEntry.....	157
ruckusCtrlSystemNodeName.....	157
ruckusCtrlSystemNodeMgmtIp.....	157
ruckusCtrlSystemNodeMgmtIpv6.....	157
ruckusCtrlSystemNodeMgmtMac.....	157
ruckusCtrlSystemNodeModel.....	158
ruckusCtrlSystemNodeVersion.....	158
ruckusCtrlSystemNodeSerialNumber.....	158
ruckusCtrlSystemNodeUptime.....	158
ruckusCtrlSystemNodeNumApLicense.....	158
ruckusCtrlSystemNodeNumApConnected.....	159
ruckusCtrlSystemNodeStatus.....	159
ruckusCtrlSystemClusterStatus.....	159
ruckusCtrlSystemNodeClusterHAState.....	159
ruckusCtrlSystemNodeClusterHARoles.....	160
Ruckus Controller Zone Table.....	160
RuckusCtrlZoneEntry.....	160
ruckusCtrlZoneId.....	160
ruckusCtrlZoneName.....	161
ruckusCtrlZoneCountryCode.....	161
ruckusCtrlZoneNumApConnected.....	161
ruckusCtrlZoneNumApDisconnected.....	161
<b>Ruckus WLAN MIB.....</b>	<b>163</b>
Introduction.....	163
Ruckus SZ WLAN.....	163
ruckusSZWLANIndex.....	163
ruckusSZWLANSSID.....	163
ruckusSZWLANNumSta.....	164
ruckusSZWLANRxBytes.....	164
ruckusSZWLANTxBytes.....	164
ruckusSZWLANAuthType.....	164
Ruckus SZ AP.....	164
ruckusSZAPMac.....	165
ruckusSZAPGroup.....	165
ruckusSZAPName.....	165
ruckusSZAPUptime.....	165
ruckusSZAPFWversion.....	166
ruckusSZAPModel.....	166
ruckusSZAPSerial.....	166

ruckusSZAPIp.....	166
ruckusSZAPIType.....	166
ruckusSZAPExtIp.....	167
ruckusSZAPExtPort.....	167
ruckusSZAPNumSta.....	167
ruckusSZAPConnStatus.....	167
ruckusSZAPRegStatus.....	167
ruckusSZAPConfigStatus.....	168
ruckusSZAPLocation.....	168
ruckusSZAPGPSInfo.....	168
ruckusSZAPMeshRole.....	168
ruckusSZAPDescription.....	168
ruckusSZAPRXBytes.....	169
ruckusSZAPTXXBytes.....	169
ruckusSZAPIpsecSessionTime.....	169
ruckusSZAPIpsecTXPkts.....	169
ruckusSZAPIpsecRXPkts.....	169
ruckusSZAPIpsecTXBytes.....	170
ruckusSZAPIpsecRXBytes.....	170
ruckusSZAPIpsecTXPktsDropped.....	170
ruckusSZAPIpsecRXPktsDropped.....	170
ruckusSZAPIpsecTXIdleTime.....	170
ruckusSZAPIpsecRXIdleTime.....	171
Ruckus SZ Configuration WLAN Statistics.....	171
ruckusSZConfigWLANID.....	171
ruckusSZConfigWLANSSID.....	172
ruckusSZConfigWLANDescription.....	172
ruckusSZConfigWLANName.....	172
ruckusSZConfigWLANWLANServiceType.....	172
ruckusSZConfigWLANAuthentication.....	172
ruckusSZConfigWLANEncryption.....	173
ruckusSZConfigWLANWEPKeyIndex.....	173
ruckusSZConfigWLANWEPKey.....	173
ruckusSZConfigWLANWPACipherType.....	173
ruckusSZConfigWLANWPAKey.....	173
ruckusSZConfigWLANWirelessClientIsolation.....	174
ruckusSZConfigWLANZeroITActivation.....	174
ruckusSZConfigWLANServicePriority.....	174
ruckusSZConfigWLANAccountingUpdateInterval.....	174
ruckusSZConfigWLANVlanID.....	174
ruckusSZConfigWLANHideSSID.....	175
ruckusSZConfigWLANMaxClientsPerAP.....	175
Ruckus SCG Client Information.....	175
ruckusCtrlClientMac.....	175
ruckusCtrlClientStatus.....	176
<b>Ruckus AP MIB.....</b>	<b>177</b>
Ruckus Controller AP Group Table.....	177
ruckusCtrlApGroupEntry.....	177
ruckusCtrlApGroupZoneId.....	178
ruckusCtrlApGroupId.....	178

ruckusCtrlApGroupName.....	178
ruckusCtrlApGroupNumApConnected.....	178
ruckusCtrlApGroupNumApDisconnected.....	178
Ruckus Controller Summary AP Table.....	179
ruckusCtrlSummaryApEntry.....	180
ruckusCtrlSummaryApIndexType.....	180
ruckusCtrlSummaryApIndexUUID.....	181
ruckusCtrlSummaryApDomainId.....	181
ruckusCtrlSummaryApZoneId.....	181
ruckusCtrlSummaryApApGroupId.....	181
ruckusCtrlSummaryApMac.....	182
ruckusCtrlSummaryApDomainName.....	182
ruckusCtrlSummaryApZoneName.....	182
ruckusCtrlSummaryApName.....	183
ruckusCtrlSummaryApLocation.....	183
Ruckus Controller AP Client Table.....	183
ruckusCtrlApClientEntry.....	184
ruckusCtrlApClientApMac.....	184
ruckusCtrlApClientMac.....	184
Ruckus Controller AP Table.....	184
ruckusCtrlApEntry.....	187
ruckusCtrlApMac.....	187
ruckusCtrlApDomainId.....	187
ruckusCtrlApDomainName.....	187
ruckusCtrlApZoneId.....	187
ruckusCtrlApZoneName.....	188
ruckusCtrlApApGroupId.....	188
ruckusCtrlApApGroupName.....	188
ruckusCtrlApIp.....	188
ruckusCtrlApIpv6.....	188
ruckusCtrlApNetmask.....	189
ruckusCtrlApGateway.....	189
ruckusCtrlApIpDnsSvr1.....	189
ruckusCtrlApIpDnsSvr2.....	189
ruckusCtrlApIpv6DnsSvr1.....	189
ruckusCtrlApIpv6DnsSvr2.....	190
ruckusCtrlApName.....	190
ruckusCtrlApDescription.....	190
ruckusCtrlApStatus.....	190
ruckusCtrlApModel.....	190
ruckusCtrlApSerialNumber.....	191
ruckusCtrlApSwVersion.....	191
ruckusCtrlApLocation.....	191
ruckusCtrlApGpsInfo.....	191
ruckusCtrlApTemperature.....	191
ruckusCtrlApUptime.....	192
ruckusCtrlApLastConfSyncTime.....	192
ruckusCtrlApCpuUtilization.....	192
ruckusCtrlApTotalMemory.....	192
ruckusCtrlApFreeMemory.....	192

ruckusCtrlApFreeStorage.....	193
ruckusCtrlApEtherPortStatus.....	193
ruckusCtrlApCableModemMac.....	193
ruckusCtrlApCableModemSerialNumber.....	193
ruckusCtrlApNumRadios.....	193
ruckusCtrlApNumWlans.....	194
ruckusCtrlApNumAssocClients.....	194
ruckusCtrlApStatsRxBytes.....	194
ruckusCtrlApStatsTxBytes.....	194
ruckusCtrlApStatsRxDataBytes.....	194
ruckusCtrlApStatsTxDataBytes.....	195
ruckusCtrlApStatsRxPkts.....	195
ruckusCtrlApStatsTxPkts.....	195
ruckusCtrlApStatsRxDataPkts.....	195
ruckusCtrlApStatsTxDataPkts.....	195
ruckusCtrlApStatsRxErrorPkts.....	196
ruckusCtrlApStatsTxErrorPkts.....	196
ruckusCtrlApStatsRxDropPkts.....	196
ruckusCtrlApStatsTxDropPkts.....	196
ruckusCtrlApMeshRole.....	196
ruckusCtrlApNumMeshHops.....	197
ruckusCtrlApConnectScgCplp.....	197
ruckusCtrlApConnectScgCplpv6.....	197
ruckusCtrlApConnectScgDplp.....	197
ruckusCtrlApConnectScgDplpv6.....	197
ruckusCtrlApLanStatsRxBytes.....	198
ruckusCtrlApLanStatsTxBytes.....	198
ruckusCtrlApLanStatsRxPkts.....	198
ruckusCtrlApLanStatsTxPkts.....	198
ruckusCtrlApLanStatsRxErrorPkts.....	198
ruckusCtrlApLanStatsTxErrorPkts.....	199
ruckusCtrlApLanStatsRxDroppedPkts.....	199
ruckusCtrlApLanStatsTxDroppedPkts.....	199
ruckusCtrlAPIpsecRxBytes.....	199
ruckusCtrlAPIpsecTxBytes.....	199
ruckusCtrlAPIpsecRxPkts.....	200
ruckusCtrlAPIpsecTxPkts.....	200
ruckusCtrlAPIpsecRxDropPkts.....	200
ruckusCtrlAPIpsecTxDropPkts.....	200
ruckusCtrlAPIpsecSessionTime.....	200
ruckusCtrlAPIpsecRxIdleTime.....	201
ruckusCtrlAPIpsecTxIdleTime.....	201
Ruckus Controller Radio Table.....	201
ruckusCtrlApRadioEntry.....	203
ruckusCtrlApRadioApMac.....	203
ruckusCtrlApRadioIndex.....	203
ruckusCtrlApRadioNumWlans.....	204
ruckusCtrlApRadioType.....	204
ruckusCtrlApRadioChannelWidth.....	204
ruckusCtrlApRadioChannel.....	205

ruckusCtrlApRadioTxPower.....	205
ruckusCtrlApRadioBeaconPeriod.....	205
ruckusCtrlApRadioPowerMgmtEnable.....	205
ruckusCtrlApRadioMeshEnable.....	205
ruckusCtrlApRadioStatsRxAirtime.....	206
ruckusCtrlApRadioStatsTxAirtime.....	206
ruckusCtrlApRadioStatsBusyAirtime.....	206
ruckusCtrlApRadioStatsTotalAirtime.....	206
ruckusCtrlApRadioAntennaGain.....	207
ruckusCtrlApRadioStatsSnr.....	207
ruckusCtrlApRadioStatsNoiseFloor.....	207
ruckusCtrlApRadioStatsNumAssocClients.....	207
ruckusCtrlApRadioStatsNumAuthClients.....	207
ruckusCtrlApRadioStatsNumMaxClients.....	208
ruckusCtrlApRadioStatsPhyError.....	208
ruckusCtrlApRadioStatsRxWepFail.....	208
ruckusCtrlApRadioStatsRxDecryptCrcError.....	208
ruckusCtrlApRadioStatsRxMicError.....	208
ruckusCtrlApRadioStatsRxBytes.....	209
ruckusCtrlApRadioStatsTxBytes.....	209
ruckusCtrlApRadioStatsRxPkts.....	209
ruckusCtrlApRadioStatsTxPkts.....	209
ruckusCtrlApRadioStatsRxMcastPkts.....	209
ruckusCtrlApRadioStatsTxMcastPkts.....	210
ruckusCtrlApRadioStatsRxErrorPkts.....	210
ruckusCtrlApRadioStatsTxErrorPkts.....	210
ruckusCtrlApRadioStatsRxPktErrorRate.....	210
ruckusCtrlApRadioStatsTxPktErrorRate.....	210
ruckusCtrlApRadioStatsTxPktRetryRate.....	211
ruckusCtrlApRadioStatsTxRetryPkts.....	211
ruckusCtrlApRadioStatsRxDropPkts.....	211
ruckusCtrlApRadioStatsTxDropPkts.....	211
ruckusCtrlApRadioStatsNumAuthReqs.....	211
ruckusCtrlApRadioStatsNumAuthResps.....	212
ruckusCtrlApRadioStatsNumAuthSuccess.....	212
ruckusCtrlApRadioStatsNumAuthFail.....	212
ruckusCtrlApRadioStatsAuthFailRate.....	212
ruckusCtrlApRadioStatsNumAssocReq.....	212
ruckusCtrlApRadioStatsNumAssocResp.....	213
ruckusCtrlApRadioStatsNumReassocReq.....	213
ruckusCtrlApRadioStatsNumReassocResp.....	213
ruckusCtrlApRadioStatsNumAssocSuccess.....	213
ruckusCtrlApRadioStatsNumAssocFail.....	213
ruckusCtrlApRadioStatsAssocSuccessRate.....	214
ruckusCtrlApRadioStatsAssocFailRate.....	214
Ruckus Controller AP WLAN Table.....	214
ruckusCtrlApWlanEntry.....	215
ruckusCtrlApWlanApMac.....	215
ruckusCtrlApWlanRadioIndex.....	216
ruckusCtrlApWlanBssid.....	216

ruckusCtrlApWlanAuthMethod.....	216
ruckusCtrlApWlanEncryptMethod.....	216
ruckusCtrlApWlanId.....	217
ruckusCtrlApWlanName.....	217
ruckusCtrlApWlanRadioChannel.....	217
ruckusCtrlApWlanSsid.....	217
ruckusCtrlApWlanVlanId.....	217
ruckusCtrlApWlanRtsThreshold.....	218
ruckusCtrlApWlanDownRateLimit.....	218
ruckusCtrlApWlanUpRateLimit.....	218
ruckusCtrlApWlanIsBcastDisable.....	218
ruckusCtrlApWlanIsGuest.....	218
ruckusCtrlApWlanIsTunnel.....	219
ruckusCtrlApWlanStatsNumAssocClients.....	219
ruckusCtrlApWlanStatsRxPkts.....	219
ruckusCtrlApWlanStatsTxPkts.....	219
ruckusCtrlApWlanStatsRxBytes.....	220
ruckusCtrlApWlanStatsTxBytes.....	220
ruckusCtrlApWlanStatsRxDataBytes.....	220
ruckusCtrlApWlanStatsTxDataBytes.....	220
ruckusCtrlApWlanStatsRxDataPkts.....	220
ruckusCtrlApWlanStatsTxDataPkts.....	221
ruckusCtrlApWlanStatsRxBcastDataPkts.....	221
ruckusCtrlApWlanStatsTxBcastDataPkts.....	221
ruckusCtrlApWlanStatsRxMcastDataPkts.....	221
ruckusCtrlApWlanStatsTxMcastDataPkts.....	221
ruckusCtrlApWlanStatsNumAssocReq.....	222
ruckusCtrlApWlanStatsNumAssocResp.....	222
ruckusCtrlApWlanStatsNumReassocReq.....	222
ruckusCtrlApWlanStatsNumReassocResp.....	222
ruckusCtrlApWlanStatsNumAuthReq.....	222
ruckusCtrlApWlanStatsNumAuthResp.....	223
ruckusCtrlApWlanStatsNumAuthSuccess.....	223
ruckusCtrlApWlanStatsNumAuthFail.....	223
ruckusCtrlApWlanStatsAuthFailRate.....	223
ruckusCtrlApWlanStatsNumAssocFail.....	223
Ruckus Controller Client Table.....	224
ruckusCtrlClientEntry.....	225
ruckusCtrlClientMac.....	225
ruckusCtrlClientIp.....	225
ruckusCtrlClientIpv6.....	225
ruckusCtrlClientApMac.....	226
ruckusCtrlClientWlanBssid.....	226
ruckusCtrlClientSsid.....	226
ruckusCtrlClientRadioIndex.....	226
ruckusCtrlClientRadioType.....	226
ruckusCtrlClientRadioChannel.....	227
ruckusCtrlClientUsername.....	227
ruckusCtrlClientVlanId.....	227
ruckusCtrlClientOsType.....	227

ruckusCtrlClientStatus.....	228
ruckusCtrlClientAuthMode.....	228
ruckusCtrlClientStatsRssi.....	228
ruckusCtrlClientStatsSnr.....	228
ruckusCtrlClientStatsNoiseFloor.....	228
ruckusCtrlClientStatsThroughput.....	229
ruckusCtrlClientStatsRxDataBytes.....	229
ruckusCtrlClientStatsTxDataBytes.....	229
ruckusCtrlClientStatsRxDataPkts.....	229
ruckusCtrlClientStatsTxDataPkts.....	229
ruckusCtrlClientStatsTxAvgByteRate.....	230
ruckusCtrlClientStatsTxRetry.....	230
ruckusCtrlClientStatsRxError.....	230
ruckusCtrlClientStatsTxError.....	230
ruckusCtrlClientStatsTxRetryBytes.....	230
ruckusCtrlClientStatsTxDropPkts.....	231
AP Wired Client Table.....	231
ruckusCTRLApWiredClientEntry.....	231
ruckusCtrlApWiredClientApMac.....	232
ruckusCtrlApWiredClientMac.....	232
Ruckus Wired Client Table.....	232
ruckusCTRLWiredClientEntry.....	233
ruckusCtrlWiredClientMac.....	233
ruckusCtrlWiredClientUserName.....	233
ruckusCtrlWiredClientLanPort.....	234
ruckusCtrlWiredClientVlanId.....	234
ruckusCtrlWiredClientIp.....	234
ruckusCtrlWiredClientIpv6.....	234
ruckusCtrlWiredClientApMac.....	234
ruckusCtrlWiredClientAuthStatus.....	235
ruckusCtrlWiredClientRxFrames.....	235
ruckusCtrlWiredClientTxFrames.....	235
ruckusCtrlWiredClientRxBytes.....	235
ruckusCtrlWiredClientTxBytes.....	235
ruckusCtrlWiredClientRxUcastPkts.....	236
ruckusCtrlWiredClientTxUcastPkts.....	236
ruckusCtrlWiredClientRxMcastPkts.....	236
ruckusCtrlWiredClientTxMcastPkts.....	236
ruckusCtrlWiredClientRxMcastLegacyPkts.....	236
ruckusCtrlWiredClientRxBcastPkts.....	237
ruckusCtrlWiredClientTxBcastPkts.....	237
ruckusCtrlWiredClientRxDroppedPkts.....	237
ruckusCtrlWiredClientTxDroppedPkts.....	237
ruckusCtrlWiredClientRxEapolPkts.....	237
ruckusCtrlWiredClientTxEapolPkts.....	238
<b>Ruckus IPv6 MIB.....</b>	<b>239</b>
IP-FORWARD-MIB.....	239
inetCidrRouteTable.....	239
IP-MIB.....	241
ipv6IpForwarding.....	241

ipv6IpDefaultHopLimit.....	241
ipv6InterfaceTableLastChange.....	242
ipv6InterfaceTable.....	242
ipSystemStatsTable.....	243
ipIfStatsTable.....	250
ipAddressPrefixTable.....	257
ipAddressTable.....	258
ipNetToPhysicalTable.....	260
ipv6ScopeZoneIndexTable.....	261
icmpStatsTable.....	264
icmpMsgStatsTable.....	264
TCP-MIB.....	265
tcpListenerTable.....	265
tcpConnectionTable.....	265
UDP-MIB.....	266
udpEndpointTable.....	266
IPV6-MIB.....	266
ipv6Forwarding.....	266
ipv6DefaultHopLimit.....	266
ipv6Interfaces.....	267
ipv6IfTable.....	267
<b>SmartZone Event Traps.....</b>	<b>269</b>
ruckusSZSystemMiscEventTrap.....	269
ruckusSZAPMiscEventTrap.....	270
ruckusSZClientMiscEventTrap.....	270
<b>Frequently Asked Questions.....</b>	<b>271</b>
Timeout .....	271
SNMP Reports .....	272
Difference in SNMP Data.....	272
Modifying SNMP HostName.....	273
Determining the Timeout Value .....	273
Determining the Query Interval.....	273
Determining the Query Interval for AP Related Tables.....	273



# Preface

- Document Conventions..... 17
- Command Syntax Conventions..... 18
- Document Feedback..... 18
- Ruckus Product Documentation Resources..... 18
- Online Training Resources..... 19
- Contacting Ruckus Customer Services and Support..... 19

## Document Conventions

The following table lists the text conventions that are used throughout this guide.

**TABLE 1** Text Conventions

Convention	Description	Example
monospace	Identifies command syntax examples	<code>device(config)# interface ethernet 1/1/6</code>
<b>bold</b>	User interface (UI) components such as screen or page names, keyboard keys, software buttons, and field names	On the <b>Start</b> menu, click <b>All Programs</b> .
<i>italics</i>	Publication titles	Refer to the <i>Ruckus Small Cell Release Notes</i> for more information.

## Notes, Cautions, and Warnings

Notes, cautions, and warning statements may be used in this document. They are listed in the order of increasing severity of potential hazards.

### NOTE

A NOTE provides a tip, guidance, or advice, emphasizes important information, or provides a reference to related information.

### ATTENTION

An ATTENTION statement indicates some information that you must read before continuing with the current action or task.



### CAUTION

A CAUTION statement alerts you to situations that can be potentially hazardous to you or cause damage to hardware, firmware, software, or data.



### DANGER

A DANGER statement indicates conditions or situations that can be potentially lethal or extremely hazardous to you. Safety labels are also attached directly to products to warn of these conditions or situations.

# Command Syntax Conventions

Bold and italic text identify command syntax components. Delimiters and operators define groupings of parameters and their logical relationships.

Convention	Description
<b>bold text</b>	Identifies command names, keywords, and command options.
<i>italic text</i>	Identifies a variable.
[ ]	Syntax components displayed within square brackets are optional. Default responses to system prompts are enclosed in square brackets.
{ <b>x</b>   <b>y</b>   <b>z</b> }	A choice of required parameters is enclosed in curly brackets separated by vertical bars. You must select one of the options.
<b>x</b>   <b>y</b>	A vertical bar separates mutually exclusive elements.
< >	Nonprinting characters, for example, passwords, are enclosed in angle brackets.
...	Repeat the previous element, for example, <i>member[member...]</i> .
\	Indicates a “soft” line break in command examples. If a backslash separates two lines of a command input, enter the entire command at the prompt without the backslash.

## Document Feedback

Ruckus is interested in improving its documentation and welcomes your comments and suggestions.

You can email your comments to Ruckus at [ruckus-docs@arris.com](mailto:ruckus-docs@arris.com).

When contacting us, include the following information:

- Document title and release number
- Document part number (on the cover page)
- Page number (if appropriate)

For example:

- Ruckus SmartZone Upgrade Guide, Release 5.0
- Part number: 800-71850-001 Rev A
- Page 7

## Ruckus Product Documentation Resources

Visit the Ruckus website to locate related documentation for your product and additional Ruckus resources.

Release Notes and other user documentation are available at <https://support.ruckuswireless.com/documents>. You can locate the documentation by product or perform a text search. Access to Release Notes requires an active support contract and a Ruckus Support Portal user account. Other technical documentation content is available without logging in to the Ruckus Support Portal.

White papers, data sheets, and other product documentation are available at <https://www.ruckuswireless.com>.

## Online Training Resources

To access a variety of online Ruckus training modules, including free introductory courses to wireless networking essentials, site surveys, and Ruckus products, visit the Ruckus Training Portal at <https://training.ruckuswireless.com>.

## Contacting Ruckus Customer Services and Support

The Customer Services and Support (CSS) organization is available to provide assistance to customers with active warranties on their Ruckus products, and customers and partners with active support contracts.

For product support information and details on contacting the Support Team, go directly to the Ruckus Support Portal using <https://support.ruckuswireless.com>, or go to <https://www.ruckuswireless.com> and select **Support**.

### What Support Do I Need?

Technical issues are usually described in terms of priority (or severity). To determine if you need to call and open a case or access the self-service resources, use the following criteria:

- Priority 1 (P1)—Critical. Network or service is down and business is impacted. No known workaround. Go to the **Open a Case** section.
- Priority 2 (P2)—High. Network or service is impacted, but not down. Business impact may be high. Workaround may be available. Go to the **Open a Case** section.
- Priority 3 (P3)—Medium. Network or service is moderately impacted, but most business remains functional. Go to the **Self-Service Resources** section.
- Priority 4 (P4)—Low. Requests for information, product documentation, or product enhancements. Go to the **Self-Service Resources** section.

### Open a Case

When your entire network is down (P1), or severely impacted (P2), call the appropriate telephone number listed below to get help:

- Continental United States: 1-855-782-5871
- Canada: 1-855-782-5871
- Europe, Middle East, Africa, Central and South America, and Asia Pacific, toll-free numbers are available at <https://support.ruckuswireless.com/contact-us> and Live Chat is also available.
- Worldwide toll number for our support organization. Phone charges will apply: +1-650-265-0903

We suggest that you keep a physical note of the appropriate support number in case you have an entire network outage.

### Self-Service Resources

The Ruckus Support Portal at <https://support.ruckuswireless.com> offers a number of tools to help you to research and resolve problems with your Ruckus products, including:

- Technical Documentation—<https://support.ruckuswireless.com/documents>

## Preface

### Contacting Ruckus Customer Services and Support

- Community Forums—<https://forums.ruckuswireless.com/ruckuswireless/categories>
- Knowledge Base Articles—<https://support.ruckuswireless.com/answers>
- Software Downloads and Release Notes—[https://support.ruckuswireless.com/#products\\_grid](https://support.ruckuswireless.com/#products_grid)
- Security Bulletins—<https://support.ruckuswireless.com/security>

Using these resources will help you to resolve some issues, and will provide TAC with additional data from your troubleshooting analysis if you still require assistance through a support case or RMA. If you still require help, open and manage your case at [https://support.ruckuswireless.com/case\\_management](https://support.ruckuswireless.com/case_management).

# About This Guide

- Introduction..... 21
- Terminology..... 21
- References..... 22

## Introduction

This *SmartZone SNMP MIB Reference Guide* describes the SNMP Management Information Bases (MIBs) that the SmartZone 100 (SZ-100) and Virtualized SmartZone-Essentials (vSZ-E) (collectively referred to as “the controller” throughout this guide) supports.

This guide is written for service operators and system administrators who are responsible for managing, configuring, and troubleshooting Ruckus devices. Consequently, it assumes a basic working knowledge of local area networks, wireless networking, and wireless devices.

### NOTE

If release notes are shipped with your product and the information there differs from the information in this guide, follow the instructions in the release notes.

Most user guides and release notes are available in Adobe Acrobat Reader Portable Document Format (PDF) or HTML on the support b site at <https://support.ruckuswireless.com/contact-us>.

## Terminology

The following table lists the terms used in this guide.

**TABLE 2** Terms used in this guide

Term	Description
AAA	Authentication, Authorization, and Accounting
AP	Access Point
APN	Access Point Name
CDR	Call Detail Record
CGF	Charging Data Function
CIP	Channel Interface Processor
DHCP	Dynamic Host Configuration Protocol
EAP-AKA	Extensible Authentication Protocol for Authentication and Key Agreement
EAP-SIM	Extensible Authentication Protocol for GSM Subscriber Identity Module
GGSN	Gateway GPRS Support Node
GSN	GPRS Support Node
GTP-C	GPRS Tunneling Protocol – Control Plane
HLR	Home Location Register
IPSP	IP Signaling Point
LBS	Location Based Service
MIB	Management Information Bases

**TABLE 2** Terms used in this guide (continued)

Term	Description
NAK	Negative Acknowledgment
NBI	Northbound Interface
OID	Object Identifier
PDG	Packet Data Gateway
SG	Signaling Gateway
SmartZone-CBlade	SmartZone Controller Blade
SmartZone-DBlade	SmartZone Data Blade
SNMP	Simple Network Management Protocol
SZ	SmartZone 100
TCP	Transmission Control Protocol
TTG	Tunnel Termination Gateway
UE	User Equipment
UE-IP	User Equipment - IP Address
UE-MAC	User Equipment - MAC Address

## References

The following table lists the specifications and standards that are referred to in this guide.

**TABLE 3** References used in this guide

No.	Reference Number	Description
1	RFC3418	Defines managed objects that describe the behavior of a Simple Network Management Protocol (SNMP) entity
2	RFC1213	Defines the second version of the Management Information Base (MIB-II) for use with network management protocols on TCP/IP- based Internets.

# Revision History

---

• SmartZone Version 5.1.1.....	23
• SmartZone Version 5.1.....	23
• SmartZone Version 5.0.....	24
• SmartZone Version 3.6.1.....	24
• SmartZone Version 3.6.....	24
• SmartZone Version 3.5.1.....	24
• SmartZone Version 3.5.....	25
• SmartZone Version 3.4.1.....	26
• SmartZone Version 3.4.....	26
• SmartZone Version 3.2.1.....	27
• SmartZone Version 3.2.....	27
• SmartZone Version 3.1.1.....	29
• RuckOS Version 3.1.....	30

## SmartZone Version 5.1.1

No change in the content .

## SmartZone Version 5.1

Added the below MIB definitions for information on **Supported Standard MIB OIDs with IPV6**.

- [inetCidrRouteTable](#) on page 239
- [IP-MIB](#) on page 241
- [ipv6InterfaceTable](#) on page 242
- [ipSystemStatsTable](#) on page 243
- [ipIfStatsTable](#) on page 250
- [ipAddressPrefixTable](#) on page 257
- [ipAddressTable](#) on page 258
- [ipNetToPhysicalTable](#) on page 260
- [ipv6ScopeZoneIndexTable](#) on page 261
- [icmpStatsTable](#) on page 264
- [icmpMsgStatsTable](#) on page 264
- [tcpListenerTable](#) on page 265
- [tcpConnectionTable](#) on page 265
- [udpEndpointTable](#) on page 266
- [IPV6-MIB](#) on page 266
- [ipv6IfTable](#) on page 267

## SmartZone Version 5.0

No changes to this version.

## SmartZone Version 3.6.1

No changes to this version.

## SmartZone Version 3.6

1. Added the below MIB definitions. The purpose of these new tables is to let users get more information about the controller and real-time information of System Node, AP Wired Clients and Wired Clients.
  - [ruckusCtrlSystemNodeClusterHARoles](#) on page 160
  - [ruckusCtrlSystemNodeClusterHAState](#) on page 159
  - [AP Wired Client Table](#) on page 231
  - [Ruckus Wired Client Table](#) on page 232
2. Added a new section on [Frequently Asked Questions](#) on page 271.

## Product MIBs

Following are the changes to Product MIBs in this release.

- Sample shell scripts are provided for querying all entries in RuckusCtrlAp related tables such as AP, AP Radio and AP WLAN.

These tables are not designed to query ALL APs in the tables, so it does not provide the snmpwalk functionality. These sample shell scripts demonstrate on querying all APs information only for ruckusCtrlApTable, ruckusCtrlApRadioTable, and ruckusCtrlApWlanTable.

### NOTE

It takes an extremely long time for the controller to get all the information, which is managed by thousand or more APs.

- Support for new OID for Geo Redundancy. Users can now check the cluster HA roles and state using SNMP.
- Support for new table **AP wired Client Table** and **Wired Client Table**. Users can now query for statistical data of wired clients from APs.

### NOTE

These tables are designed for debugging specific wired clients for a period of time. It is recommended that you do not use this for periodic and long time monitoring.

## SmartZone Version 3.5.1

Following are the changes to Product MIBs.



Object Identifier in 3.5	Change / New
ruckusR700 OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 69}	ruckusR700 OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 68}
ruckusR710 OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 70}	ruckusR710 OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 69}
	ruckusR500E OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 70}
ruckusH500 OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 79}	ruckusH500 OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 78}
ruckusC500 OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 80}	ruckusC500 OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 79}
ruckusT504 OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 78}	ruckusT504 OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 80}
	ruckusR310 OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 88}
	ruckusT710 OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 90}
	ruckusH320 OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 93}
	ruckusC110 OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 95}
	ruckusT610S OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 99}
	ruckusT610 OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 101}
	ruckusR720 OBJECT IDENTIFIER ::= {ruckusWirelessHotzoneProducts 102}

## SmartZone Version 3.5

Added the following MIB definitions. The purpose of these new tables is to let users get more information about the controller and real-time information of the AP and Clients.

### NOTE

To identify the changes from release 3.1.1 to 3.5 you would need to see section changes from SmartZone Version 3.1.1, SmartZone Version 3.2, SmartZone Version 3.2.1, SmartZone Version 3.4 and this section.

1. [Ruckus System Command \(SysCommands\)](#) on page 155
2. [Ruckus Controller System Node Table](#) on page 156
3. [Ruckus Controller Zone Table](#) on page 160
4. [Ruckus Controller AP Group Table](#) on page 177
5. [Ruckus Controller Summary AP Table](#) on page 179
6. [Ruckus Controller AP Client Table](#) on page 183
7. [Ruckus Controller AP Table](#) on page 184
8. [Ruckus Controller Radio Table](#) on page 201
9. [Ruckus Controller AP WLAN Table](#) on page 214

10. [Ruckus Controller Client Table](#) on page 224

## SmartZone Version 3.4.1

No changes to this version.

## SmartZone Version 3.4

The following are the changes for version 3.4.

### NOTE

To identify the changes from release 3.1.1 to 3.4 you would need to see section changes from [SmartZone Version 3.1.1](#) on page 29, [SmartZone Version 3.2](#) on page 27, [SmartZone Version 3.2.1](#) on page 27 and this section.

1. Added [Ruckus SCG Client Information](#) on page 175 MIBs (RUCKUS-CTRL-MIB)
2. Added the following events to [ruckusSZSystemMiscEventTrap](#) on page 269

Event	Event Type
848	clusterUploadAPFirmwareStart
849	clusterUploadAPFirmwareSuccess
850	clusterUploadAPFirmwareFailed
851	clusterAddAPFirmwareStart
852	clusterAddAPFirmwareSuccess
853	clusterAddAPFirmwareFailed
854	clusterNameChanged

3. Added the following events to [ruckusSZAPMiscEventTrap](#) on page 270

Event	Event Type
1021	zoneCfgPrepareFailed
1022	apCfgGenFailed
1023	cfgGenSkippedDueToEolAp

4. The following are the changes to Product MIBs.

### Revision B

Object Identifier in 3.4	Change
ruckusR510 OBJECT IDENTIFIER ::= { ruckusWirelessHotzoneProducts 91 }	New

Object Identifier in 3.4	Change
ruckusH510 OBJECT IDENTIFIER ::= { ruckusWirelessHotzoneProducts 92 }	New

#### Revision A

Object Identifier in 3.1.1	Object Identifier in 3.4	Change
ruckusR700 OBJECT IDENTIFIER ::= { ruckusWirelessHotzoneProducts 68 }	ruckusR700 OBJECT IDENTIFIER ::= { ruckusWirelessHotzoneProducts 69 }	Changed from 68 to 69
ruckusR710 OBJECT IDENTIFIER ::= { ruckusWirelessHotzoneProducts 69 }	ruckusR710 OBJECT IDENTIFIER ::= { ruckusWirelessHotzoneProducts 70 }	Changed from 69 to 70
	ruckusR310 OBJECT IDENTIFIER ::= { ruckusWirelessHotzoneProducts 68 }	New
	ruckusT504 OBJECT IDENTIFIER ::= { ruckusWirelessHotzoneProducts 78 }	New

#### 5. Added the following Root MIBs

Object Identifier	Change
ruckusCTRL OBJECT IDENTIFIER ::= { ruckusObjects 8 }	New
ruckusCTRLWLANModule OBJECT IDENTIFIER ::= { ruckusCTRL 1 }	New

## SmartZone Version 3.2.1

The following are the changes for version 3.2.1

Added the following events to [ruckusSZClientMiscEventTrap](#) on page 270

Event	Event Type
226	wdsDeviceJoin
227	wdsDeviceLeave

## SmartZone Version 3.2

The following are the changes for version 3.2.

#### 1. Added the following SNMP traps.

Object Name	Object Identifier
ruckusSZAPDiscoverySuccessTrap	.1.3.6.1.4.1.25053.2.11.1.46
ruckusSZCMResetByUserTrap	.1.3.6.1.4.1.25053.2.11.1.47
ruckusSZCMResetFactoryByUserTrap	.1.3.6.1.4.1.25053.2.11.1.48
ruckusSZDPDeletedTrap	.1.3.6.1.4.1.25053.2.11.1.94
ruckusSZDPUpgradeStartTrap	.1.3.6.1.4.1.25053.2.11.1.95

Object Name	Object Identifier
ruckusSZDPUgradingTrap	.1.3.6.1.4.1.25053.2.11.1.96
ruckusSZDPUgradeSuccessTrap	.1.3.6.1.4.1.25053.2.11.1.97
ruckusSZDPUgradeFailedTrap	.1.3.6.1.4.1.25053.2.11.1.98
ruckusSZClusterUploadVDPFirmwareStartTrap	.1.3.6.1.4.1.25053.2.11.1.232
ruckusSZClusterUploadVDPFirmwareSuccessTrap	.1.3.6.1.4.1.25053.2.10.1.233
ruckusSZClusterUploadVDPFirmwareFailedTrap	.1.3.6.1.4.1.25053.2.10.1.234
ruckusSZSyslogServerReachableTrap	.1.3.6.1.4.1.25053.2.11.1.370
ruckusSZSyslogServerUnreachableTrap	.1.3.6.1.4.1.25053.2.11.1.371
ruckusSZSyslogServerSwitchedTrap	.1.3.6.1.4.1.25053.2.11.1.372
ruckusSZAPRadiusServerReachableTrap	.1.3.6.1.4.1.25053.2.11.1.400
ruckusSZAPRadiusServerUnreachableTrap	.1.3.6.1.4.1.25053.2.11.1.401
ruckusSZAPLDAPServerReachableTrap	.1.3.6.1.4.1.25053.2.11.1.402
ruckusSZAPLDAPServerUnreachableTrap	.1.3.6.1.4.1.25053.2.11.1.403
ruckusSZAPADServerReachableTrap	.1.3.6.1.4.1.25053.2.11.1.404
ruckusSZAPADServerUnreachableTrap	.1.3.6.1.4.1.25053.2.11.1.405
ruckusSZAPUsbSoftwarePackageDownloadedTrap	.1.3.6.1.4.1.25053.2.11.1.406
ruckusSZAPUsbSoftwarePackageDownloadFailedTrap	.1.3.6.1.4.1.25053.2.11.1.407
ruckusSZEspAuthServerReachableTrap	.1.3.6.1.4.1.25053.2.11.1.408
ruckusSZEspAuthServerUnreachableTrap	.1.3.6.1.4.1.25053.2.11.1.409
ruckusSZEspAuthServerResolvableTrap	.1.3.6.1.4.1.25053.2.11.1.410
ruckusSZEspAuthServerUnResolvableTrap	.1.3.6.1.4.1.25053.2.11.1.411
ruckusSZEspDNATServerReachableTrap	.1.3.6.1.4.1.25053.2.11.1.412
ruckusSZEspDNATServerUnreachableTrap	.1.3.6.1.4.1.25053.2.11.1.413
ruckusSZEspDNATServerResolvableTrap	.1.3.6.1.4.1.25053.2.11.1.414
ruckusSZEspDNATServerUnresolvableTrap	.1.3.6.1.4.1.25053.2.11.1.415

2. Added the following SNMP objects.

Event Object	Event Object Code
ruckusSZSyslogServerAddress	.1.3.6.1.4.1.25053.2.11.2.154
ruckusSZSrcSyslogServerAddress	.1.3.6.1.4.1.25053.2.11.2.155
ruckusSZDestSyslogServerAddress	.1.3.6.1.4.1.25053.2.11.2.156
ruckusSZLDAPSrvrlp	.1.3.6.1.4.1.25053.2.11.2.327
ruckusSZADSrvrlp	.1.3.6.1.4.1.25053.2.11.2.328
ruckusSZSoftwareName	.1.3.6.1.4.1.25053.2.11.2.329
ruckusSZDomainName	.1.3.6.1.4.1.25053.2.11.2.330
ruckusSZDNATIp	.1.3.6.1.4.1.25053.2.11.2.331

3. Modified the following binding name and description.

Event Object Code	Event Binding Name	Event Object Description
1.3.6.1.4.1.25053.2.11.1.70 1.3.6.1.4.1.25053.2.11.1.71 1.3.6.1.4.1.25053.2.11.1.72	Changed from ruckusSZDPMac to ruckusSZDPKey	Changed from Data plane MAC address to Data plane identifier.

Event Object Code	Event Binding Name	Event Object Description
1.3.6.1.4.1.25053.2.11.1.73		
1.3.6.1.4.1.25053.2.11.1.74		
1.3.6.1.4.1.25053.2.11.1.75		
1.3.6.1.4.1.25053.2.11.1.76		
1.3.6.1.4.1.25053.2.11.1.77		
1.3.6.1.4.1.25053.2.11.1.78		
1.3.6.1.4.1.25053.2.11.1.79		
1.3.6.1.4.1.25053.2.11.1.81		
1.3.6.1.4.1.25053.2.11.1.82		
1.3.6.1.4.1.25053.2.11.1.85		
1.3.6.1.4.1.25053.2.11.1.86		
1.3.6.1.4.1.25053.2.11.1.87		
1.3.6.1.4.1.25053.2.11.1.219	N/A	Changed from node MAC name to node MAC address.
1.3.6.1.4.1.25053.2.11.1.220		
1.3.6.1.4.1.25053.2.11.1.221		
1.3.6.1.4.1.25053.2.11.1.222		
1.3.6.1.4.1.25053.2.11.1.223		

- Added the section [Ruckus SZ Configuration WLAN Statistics](#) on page 171.
- Modified the following product MIBs

Object Identifier in 3.1.1	Object Identifier in 3.2	Change
ruckusR700 OBJECT IDENTIFIER ::= { ruckusWirelessHotzoneProducts 68 }	ruckusR700 OBJECT IDENTIFIER ::= { ruckusWirelessHotzoneProducts 69 }	Changed from 68 to 69
ruckusR710 OBJECT IDENTIFIER ::= { ruckusWirelessHotzoneProducts 69 }	ruckusR710 OBJECT IDENTIFIER ::= { ruckusWirelessHotzoneProducts 70 }	Changed from 69 to 70
ruckusH500 OBJECT IDENTIFIER ::= { ruckusWirelessHotzoneProducts 78 }	ruckusH500 OBJECT IDENTIFIER ::= { ruckusWirelessHotzoneProducts 79 }	Changed from 78 to 79
ruckusC500 OBJECT IDENTIFIER ::= { ruckusWirelessHotzoneProducts 79 }	ruckusC500 OBJECT IDENTIFIER ::= { ruckusWirelessHotzoneProducts 80 }	Changed from 79 to 80

## SmartZone Version 3.1.1

The following are the changes for version 3.1.1.

- Added the following SNMP traps.

Object Name	Object Identifier
ruckusSCGIPSecTunnelAssociatedTrap	.1.3.6.1.4.1.25053.2.10.1.600
ruckusSCGIPSecTunnelDisassociatedTrap	.1.3.6.1.4.1.25053.2.10.1.601
ruckusSCGIPSecTunnelAssociateFailedTrap	.1.3.6.1.4.1.25053.2.10.1.602

- Added the following SNMP objects. Z

Event Object	Event Object Code
ruckusSCGIPSecGWAddress	.1.3.6.1.4.1.25053.2.10.2.153

- Added the following Ruckus SZ AP event objects.

Event Object	Event Object Code
ruckusSCGAPIpsecSessionTime	.1.3.6.1.4.1.25053.1.3.2.1.1.2.2.1.50
ruckusSCGAPIpsecTXPkts	1.3.6.1.4.1.25053.1.3.2.1.1.2.2.1.55
ruckusSCGAPIpsecRXPkts	1.3.6.1.4.1.25053.1.3.2.1.1.2.2.1.56
ruckusSCGAPIpsecTXBytes	1.3.6.1.4.1.25053.1.3.2.1.1.2.2.1.57
ruckusSCGAPIpsecRXBytes	1.3.6.1.4.1.25053.1.3.2.1.1.2.2.1.58
ruckusSCGAPIpsecTXPktsDropped	1.3.6.1.4.1.25053.1.3.2.1.1.2.2.1.59
ruckusSCGAPIpsecRXPktsDropped	1.3.6.1.4.1.25053.1.3.2.1.1.2.2.1.60
ruckusSCGAPIpsecTXIdleTime	1.3.6.1.4.1.25053.1.3.2.1.1.2.2.1.65
ruckusSCGAPIpsecRXIdleTime	1.3.6.1.4.1.25053.1.3.2.1.1.2.2.1.66

- The following events are deprecated.

Event Code	Event Name
1604	authSuccess
1605	authFailed

## RuckOS Version 3.1

The following are the changes for version 3.1.

- Added the binding ruckusSZEventAPIv6
- Added the following SNMP traps.

Object Name	Object Identifier
ruckusSZCPUUsageThresholdBackToNormalTrap	.1.3.6.1.4.1.25053.2.11.1.42
ruckusSZMemoryUsageThresholdBackToNormalTrap	.1.3.6.1.4.1.25053.2.11.1.43
ruckusSZDiskUsageThresholdBackToNormalTrap	.1.3.6.1.4.1.25053.2.11.1.44
ruckusSZCableModemUpTrap	.1.3.6.1.4.1.25053.2.11.1.45
ruckusSZDPAcceptTunnelRequestTrap	.1.3.6.1.4.1.25053.2.11.1.81
ruckusSZDPRejectTunnelRequestTrap	.1.3.6.1.4.1.25053.2.11.1.82
ruckusSZDPTunnelSetUpTrap	.1.3.6.1.4.1.25053.2.11.1.85
ruckusSZDPDiscoverySuccessTrap	.1.3.6.1.4.1.25053.2.11.1.86
ruckusSZDPDiscoveryFailTrap	.1.3.6.1.4.1.25053.2.11.1.87
ruckusSZClusterCfgBackupStartTrap	.1.3.6.1.4.1.25053.2.11.1.224
ruckusSZClusterCfgBackupSuccessTrap	.1.3.6.1.4.1.25053.2.11.1.225
ruckusSCGClusterCfgBackupFailedTrap	.1.3.6.1.4.1.25053.2.11.1.226
ruckusSZClusterCfgBackupFailedTrap	.1.3.6.1.4.1.25053.2.11.1.227
ruckusSZClusterCfgRestoreFailedTrap	.1.3.6.1.4.1.25053.2.11.1.228

Object Name	Object Identifier
ruckusSZClusterUploadSuccessTrap	.1.3.6.1.4.1.25053.2.11.1.229
ruckusSZClusterUploadFailedTrap	.1.3.6.1.4.1.25053.2.11.1.230
ruckusSZClusterOutOfServiceTrap	.1.3.6.1.4.1.25053.2.11.1.231
ruckusSZIpmiTempBBTrap	.1.3.6.1.4.1.25053.2.11.1.251
ruckusSZIpmiRETempBBTrap	.1.3.6.1.4.1.25053.2.11.1.265
ruckusSZIpmiRETempPTrap	.1.3.6.1.4.1.25053.2.11.1.270
ruckusSZIpmiREFanTrap	.1.3.6.1.4.1.25053.2.11.1.272
ruckusSZIpmiREFanStatusTrap	.1.3.6.1.4.1.25053.2.11.1.275
ruckusSZConnectedToDbladeTrap	.1.3.6.1.4.1.25053.2.11.1.350
ruckusSCGDestAvailableTrap	.1.3.6.1.4.1.25053.2.11.1.351
ruckusSZSessUpdatedAtDbladeTrap	.1.3.6.1.4.1.25053.2.11.1.354
ruckusSZSessUpdateErrAtDbladeTrap	.1.3.6.1.4.1.25053.2.11.1.355
ruckusSZSessDeletedAtDbladeTrap	.1.3.6.1.4.1.25053.2.11.1.356
ruckusSZSessDeleteErrAtDbladeTrap	.1.3.6.1.4.1.25053.2.11.1.357
ruckusSZLicenseSyncSuccessTrap	.1.3.6.1.4.1.25053.2.11.1.358
ruckusSZLicenseSyncFailedTrap	.1.3.6.1.4.1.25053.2.11.1.359
ruckusSZLicenseImportSuccessTrap	.1.3.6.1.4.1.25053.2.11.1.360
ruckusSZLicenseImportFailedTrap	.1.3.6.1.4.1.25053.2.11.1.361

3. Added the following SNMP objects.

Event Object	Event Object Code
ruckusSZEventAPIV6	.1.3.6.1.4.1.25053.2.11.2.35
ruckusSZLicenseServerName	.1.3.6.1.4.1.25053.2.11.2.152





# SNMP Configuration and Standard MIB

---

- Overview..... 33
- Enabling and Disabling SNMP Traps..... 33
- Updating SNMP V2 and V3 Configuration Flow and SNMP Logs..... 34
- Standard MIB..... 36
- Decoding Traps..... 37
- Generate Traps Using CLI..... 38
- SNMP Agent for APs..... 39

## Overview

This document describes the SNMP management information bases (MIBs) that the controller supports. It also describes the overall design of the controller SNMP agent. The Smart Zone SNMP agent allows its northbound portal application to monitor the system via SNMP GET operation. It also notifies the critical events by sending traps. The Smart Zone supports V2c community and V3 user versions of SNMP. It also supports configuring the system via SNMP SET from this release. See [Updating SNMP V2 and V3 Configuration Flow and SNMP Logs](#) on page 34.

### NOTE

For information on how to enable SNMP traps and configure the SNMP V2 and V3 settings on the controller web interface, refer to the *Administrator Guide for SmartZone 3.1.1*.

### NOTE

Refer to [About This Guide](#) on page 21 for conventions used in this guide.

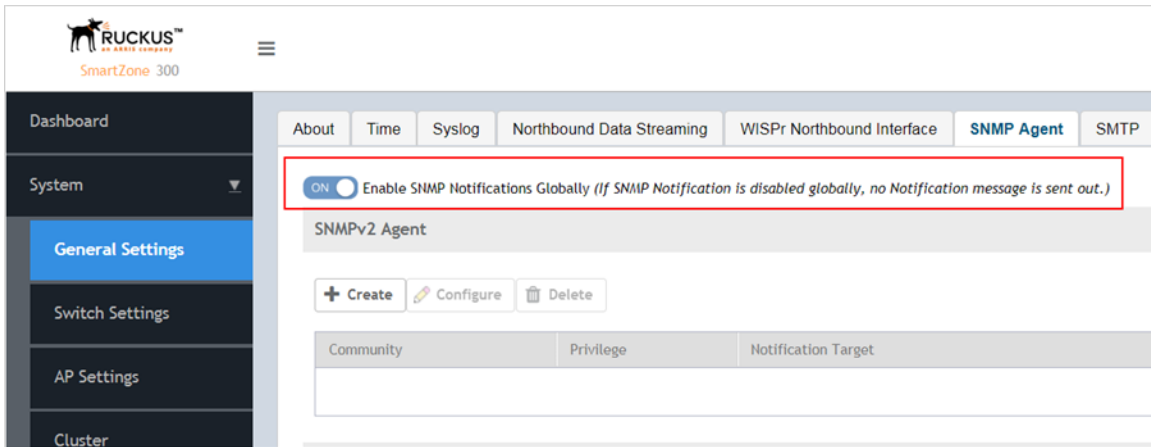
### NOTE

For details on alarms and events refer to *Alarms and Events Guide for SmartZone 3.1.1*.

## Enabling and Disabling SNMP Traps

In the controller web interface navigate to **System > General Settings > SNMP Agent** to either enable or disable the SNMP notifications as shown in the following figure.

FIGURE 1 SNMP notifications



If the SNMP notification is disabled, it will not send any messages to the receiver. It also does not allow any community or a user to enable or configure the notification target address.

## Updating SNMP V2 and V3 Configuration Flow and SNMP Logs

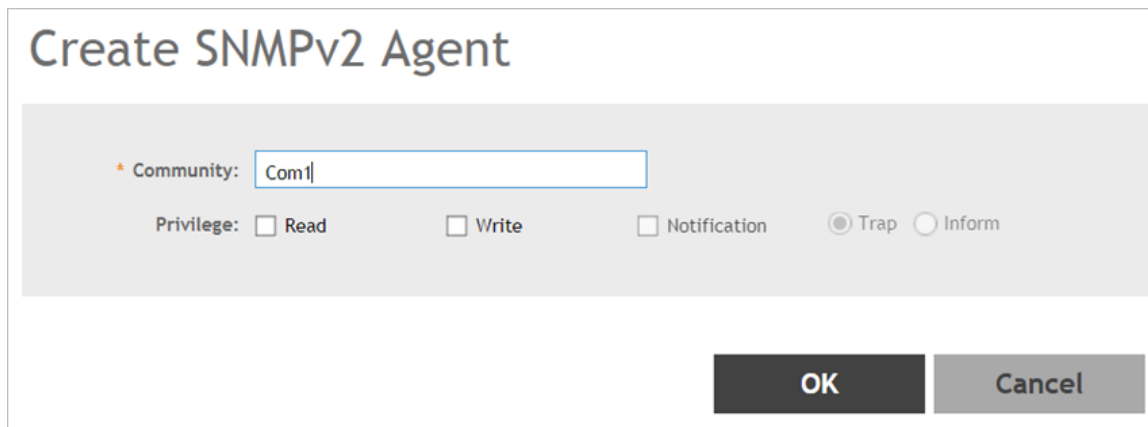
Using the controller web interface add or update V2 and V3 communities / users and set the operation (set/get/trap) configurations. Navigate to **System > General Settings > SNMP Agent** to create SNMP V2 and V3 agents as shown in the below figures.

### NOTE

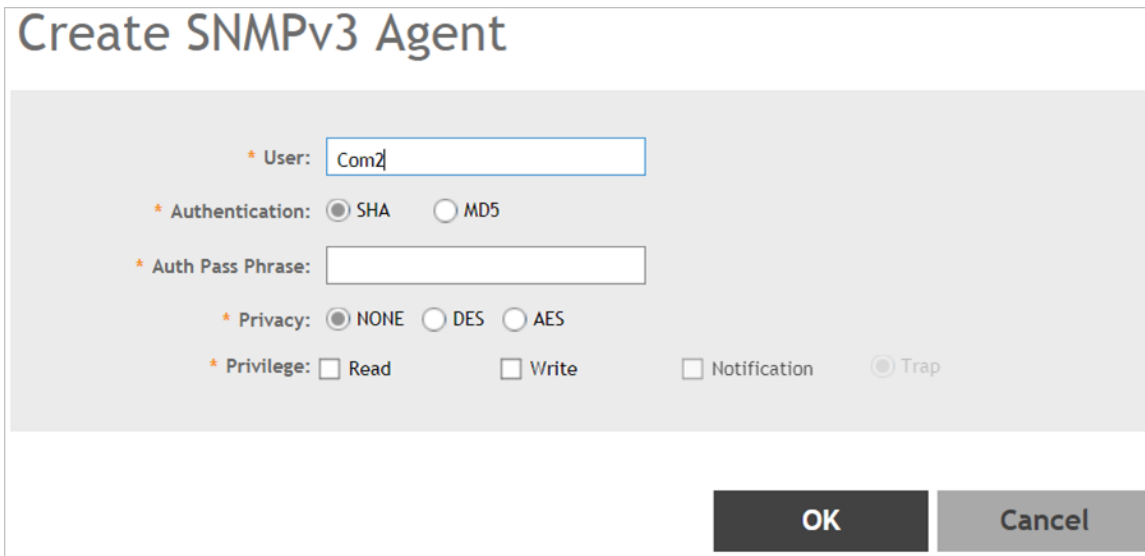
For information on how to enable the SNMP V2 and V3 settings on the controller web interface, refer to the *Administrator Guide*.

The controller supports a maximum of eight SNMP user profiles and eight trap destinations for SNMPv2 and SNMv3. In the previous releases this was unlimited.

FIGURE 2 Create or enable SNMP V2



**FIGURE 3** Create or enable SNMP V3



The screenshot shows a configuration window titled "Create SNMPv3 Agent". It contains several fields and options:

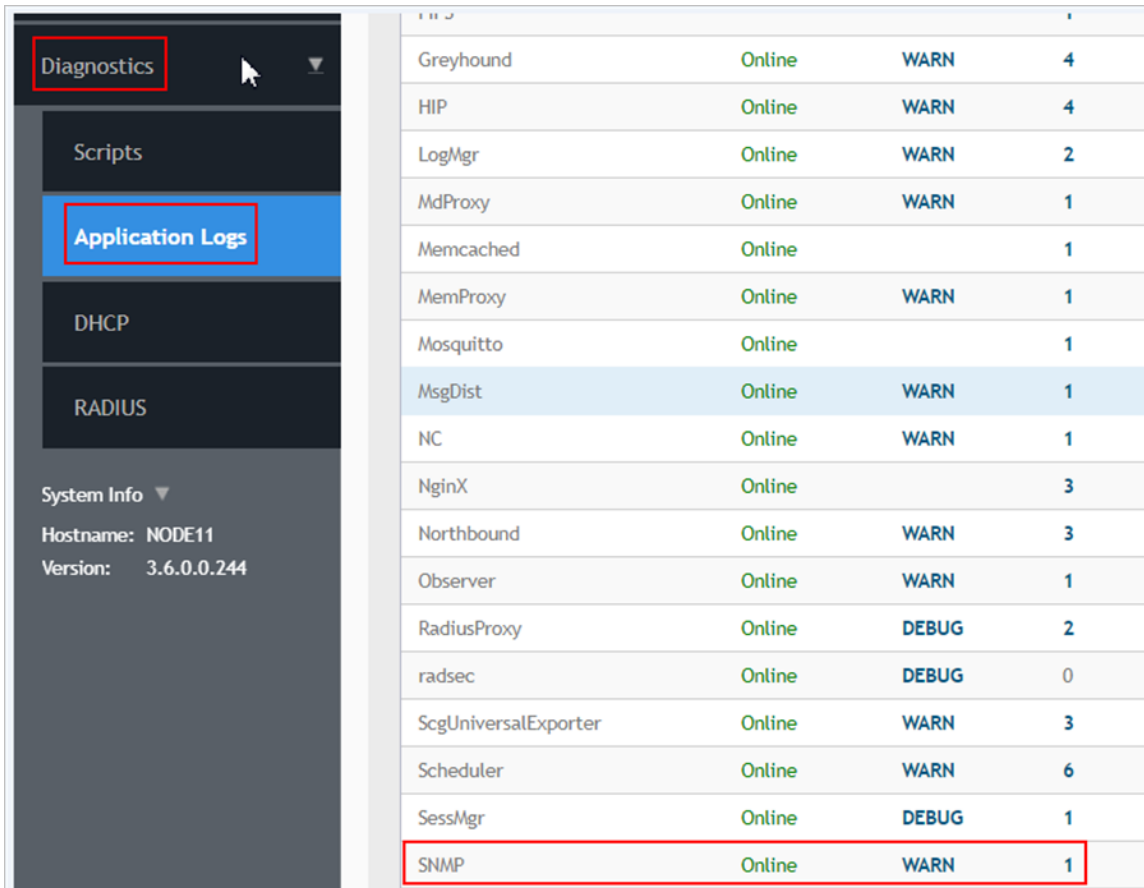
- User:** A text input field containing "Com2".
- Authentication:** Radio buttons for "SHA" (selected) and "MD5".
- Auth Pass Phrase:** An empty text input field.
- Privacy:** Radio buttons for "NONE" (selected), "DES", and "AES".
- Privilege:** Checkboxes for "Read", "Write", "Notification", and "Trap". The "Trap" checkbox is selected.

At the bottom right, there are two buttons: "OK" and "Cancel".

### SNMP Logs

On the controller web interface, navigate to **Diagnostics > Application Logs** to view the SNMP logs. SNMP is listed in the *Application Name* column.

FIGURE 4 SNMP logs



Greyhound	Online	WARN	4
HIP	Online	WARN	4
LogMgr	Online	WARN	2
MdProxy	Online	WARN	1
Memcached	Online		1
MemProxy	Online	WARN	1
Mosquitto	Online		1
MsgDist	Online	WARN	1
NC	Online	WARN	1
NginX	Online		3
Northbound	Online	WARN	3
Observer	Online	WARN	1
RadiusProxy	Online	DEBUG	2
radsec	Online	DEBUG	0
ScgUniversalExporter	Online	WARN	3
Scheduler	Online	WARN	6
SessMgr	Online	DEBUG	1
SNMP	Online	WARN	1

## Standard MIB

Standard MIBs that the controller supports include:

- [Host Resource MIB](#) on page 36
- [UCD MIB](#) on page 37
- [SNMPv2 MIB \(RFC3418\)](#) on page 37
- [RFC1213 MIB \(RFC1213\)](#) on page 37

## Host Resource MIB

Host resource MIB is a standard MIB for managing controller systems. The term “host” refers to any computer that communicates with other similar computers attached to the Internet and that is directly used by one or more users.

### NOTE

To get disk information use the Host Resource MIB OID.1.3.6.1.2.1.25.2.3.

## UCD MIB

The UCD SNMP MIB contains system performance data, which was designed for ease of numerical management routines. This MIB is no longer maintained by the University of California. It is now on life support-mode and maintained by the NET-SNMP project.

- To get CPU information use the UCD MIB OIDs.
  - .1.3.6.1.4.1.2021.10.1.3.1 (1 minute load)
  - .1.3.6.1.4.1.2021.10.1.3.2 (5 minute load)
  - .1.3.6.1.4.1.2021.10.1.3.3 (15 minute load)
- To get memory information use the OID.1.3.6.1.4.1.2021.4

## SNMPv2 MIB (RFC3418)

SNMPv2-MIB (RFC3418) define managed objects that describe the behavior of a Simple Network Management Protocol (SNMP) entity.

### NOTE

RFC3418 obsoletes RFC1907 – the management information base for v2 of the Simple Network Management Protocol (SNMPv2).

## RFC1213 MIB (RFC1213)

RFC1213-MIB (RFC1213) define the second version of the management information base (MIB-II) for use with network management protocols on TCP/IP- based Internets. This RFC specifies an IAB standards track protocol for the Internet community, and requests discussion and suggestions for improvements.

### NOTE

To get network information use the OID.1.3.6.1.2.1.2.2.

### NOTE

For more information about RFC1213-MIB (RFC1213), refer to the current edition of the “IAB Official Protocol Standards” for the standardization state and status of this protocol. Distribution of this memo is unlimited.

Ruckus private MIBs are categorized into the following types:

- [Ruckus Event MIB](#) on page 55
- [Ruckus System MIB](#) on page 153
- [Ruckus WLAN MIB](#) on page 163
- [SmartZone Event Traps](#) on page 269

## Decoding Traps

To extract the variable bindings from the trap, it is recommended to use the OID (of the variables) instead of their positions. The reason is that the OID never changes while the position may change when additional variables are added to the trap. For example, the ruckusSZSystemMiscEventTrap trap may originally contain the following four variable bindings:

```
ruckusSZEventSeverity  
ruckusSZEventCode
```

```
ruckusSZEventType  
ruckusSZEventDescription
```

Assuming in a future release, a new variable binding - ruckusSZEventAPGPSCoordinates, is added to this trap, then ruckusSZSystemMiscEventTrap trap will have the following variable bindings:

```
ruckusSZEventSeverity  
ruckusSZEventCode  
ruckusSZEventType  
ruckusSZEventAPName  
ruckusSZEventAPMacAddr  
ruckusSZEventAPIP  
ruckusSZEventAPLocation  
ruckusSZEventAPDescription  
ruckusSZEventAPGPSCoordinates  
ruckusSZEventDescription  
ruckusSZEventAPIPv6
```

If the variable bindings are extracted based on the position, the original logic fails when the binding - RuckusSZEventAPGPSCoordinates is added.

Though a newly-added variable binding is normally added at the end of the existing binding, sometimes it may placed in the middle to make it consistent with other traps.

**NOTE**

For details on variable OIDs refer to [Ruckus Event Object](#) on page 139.

## Generate Traps Using CLI

Using the CLI console execute the following commands to trigger SNMP traps. These set of commands is for testing purposes, where fake or test traps are generated manually to test communication and message parsing with upper systems.

**FIGURE 5** SNMP Traps Using CLI

```
NMS32(diagnostic)# trigger-trap  
all          trigger all traps  
  
<eventcode>  Multi-Traps separated by comma, for example: trigger-trap 123,122,133  
  
NMS32(diagnostic)# trigger-trap 1601  
Successful operation  
  
NMS32(diagnostic)# trigger-trap all  
Successful operation  
  
NMS32(diagnostic)# trigger-trap 1601,1602  
Successful operation  
  
NMS32(diagnostic)# █
```

# SNMP Agent for APs

APs by default have SNMP Agent disabled. This can be changed either using the controller’s interface or CLI console.

## Limitations

- Only one target notification is allowed in both SNMP v2 and v3 agents
- You can have a maximum count of three (3) each for community and user groups
- Community or users should not have the same privileges. For example:
  - Read or write or notification privileges should not be enabled in two communities
  - Read or write or notification should not be enabled in two users

## Enable SNMP Agent

### Option 1 - User Interface

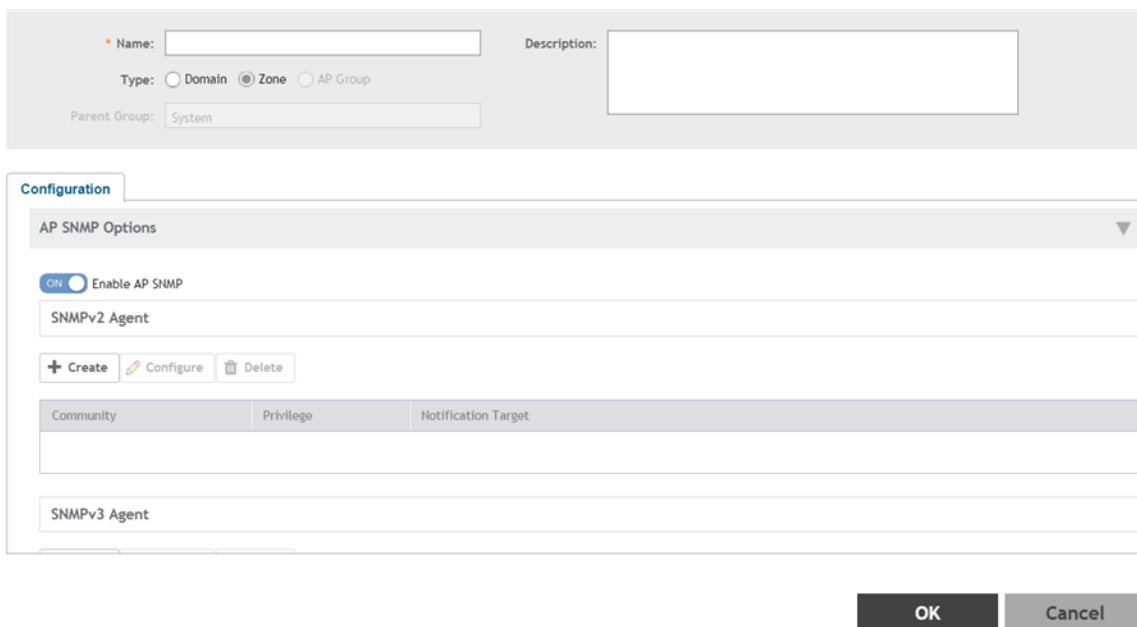
In the controller interface navigate to **Access Points > Zone**. Click on the + sign to add the zone. In the create Zone page select **AP SNMP Options** for all the APs in the controller as seen in the below screen.

Privilege option - **target** refers to adding SNMP target notification and **inform** refers to sending SNMP information notifications to the selected community.

**NOTE**

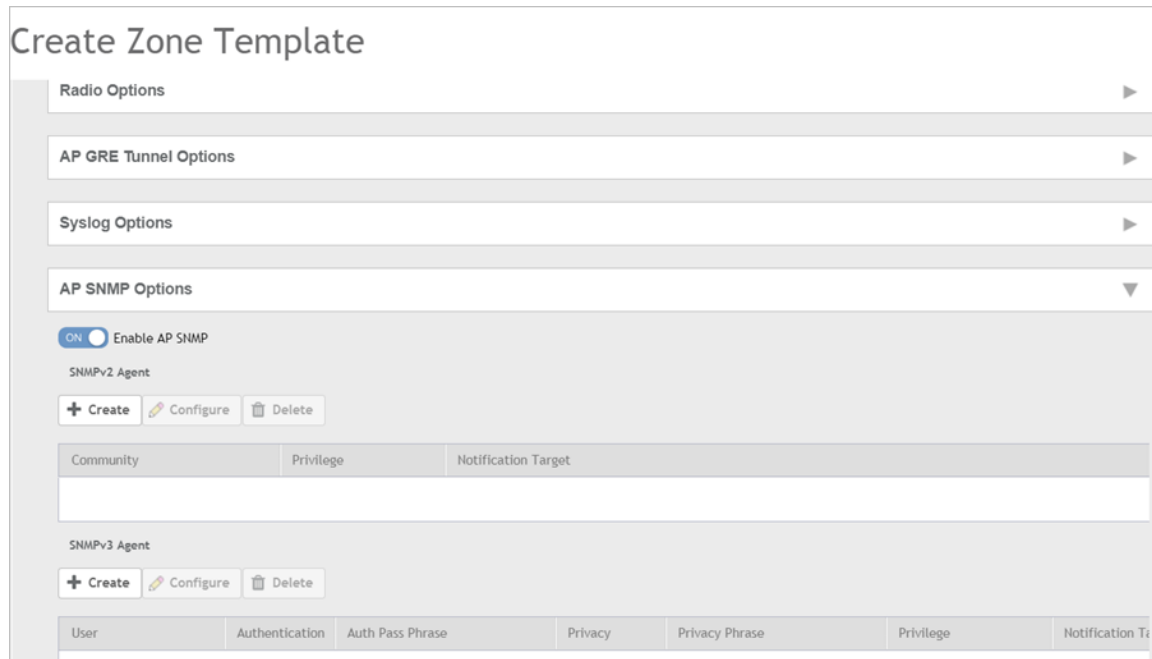
For AP SNMP Inform privilege option for SNMP v3 Agent is not supported.

**FIGURE 6** Enabling SNMP options for Zone APs



To enable SNMP options in Zone templates navigate to **System > Templates > Zone Templates**. Select **AP SNMP Options** for all the APs in the controller as seen in the below figure.

**FIGURE 7** Enabling SNMP options for Zone Templates



### Option 2 - CLI Console

Using the CLI console login with your administrator user credentials. Execute the common settings AP SNMP options to enable the SNMP agents as seen in [Figure 8](#). This setting will be applied to all APs connected to the controller.



**FIGURE 8** Enabling SNMP options using CLI

```
INDUSSZ-53# config
INDUSSZ-53(config)# common-settings
INDUSSZ-53(config-common-settings)# ap-snmp-options
INDUSSZ-53(config-common-settings-ap-snmp-options)# ap-snmp
INDUSSZ-53(config-common-settings-ap-snmp-options)# snmp-v2-community admin
INDUSSZ-53(config-common-settings-ap-snmp-options-snmp-v2-community)# read
INDUSSZ-53(config-common-settings-ap-snmp-options-snmp-v2-community)# exit
Do you want to save this context configuration (or input 'no' to cancel)? [yes/no] yes
INDUSSZ-53(config-common-settings-ap-snmp-options)# exit
Do you want to save this context configuration (or input 'no' to cancel)? [yes/no] yes
INDUSSZ-53(config-common-settings)# exit
Do you want to update this context configuration (or input 'no' to cancel)? [yes/no] yes
INDUSSZ-53(config)#
```

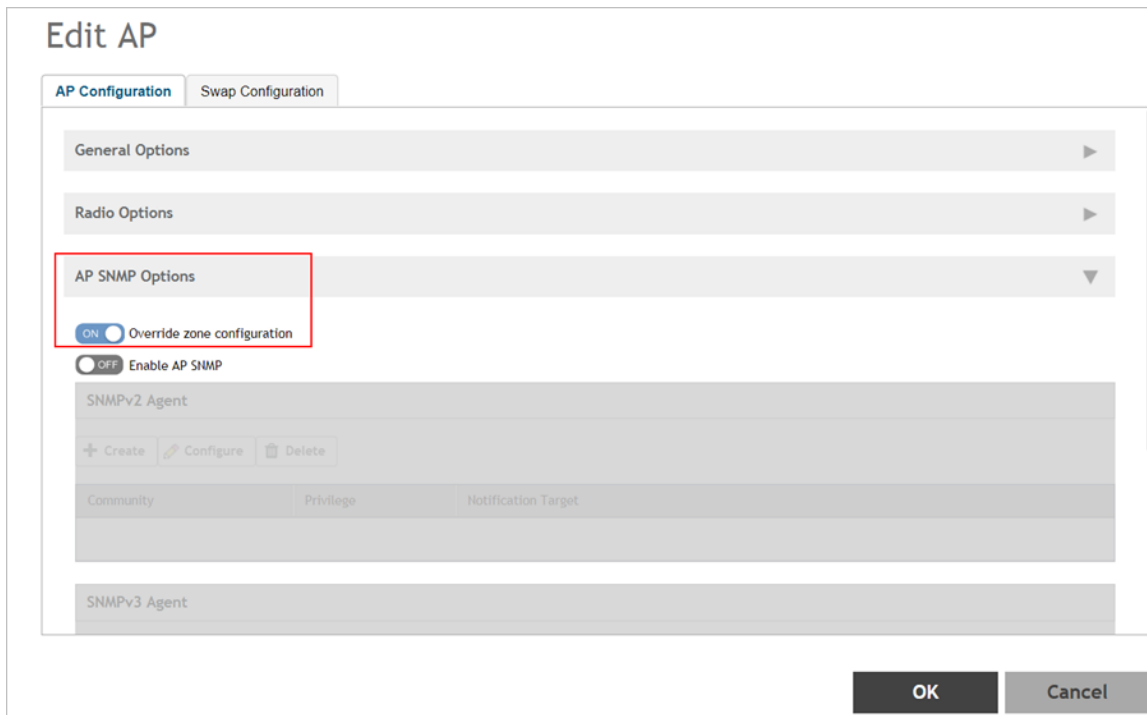
## Enable Override Settings

If you want to set up a different policy for a specific AP, you need to enable the override option for a particular AP or for a AP Group.

### *Option 1 - User Interface*

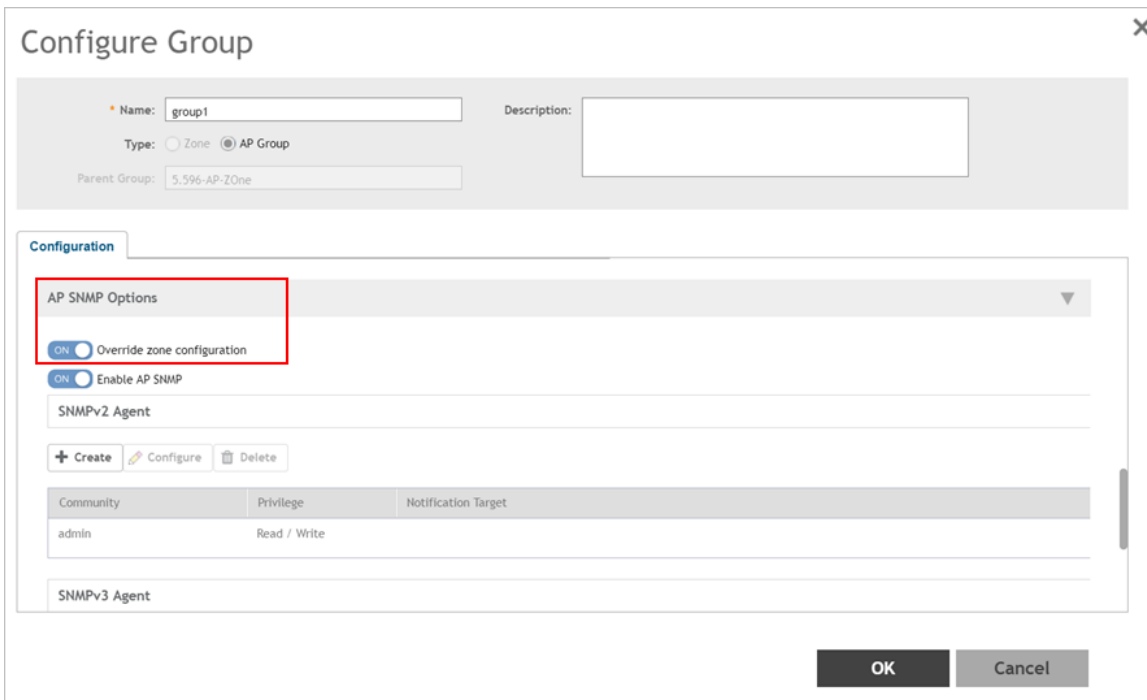
Using the controller interface navigate to **Access Points**. Select the AP and click on the **Configuration** tab. In the configuration page select **AP SNMP Options** to enable the *Override* option for a particular AP as seen in the following figure.

**FIGURE 9** Setting the Override option for a particular AP



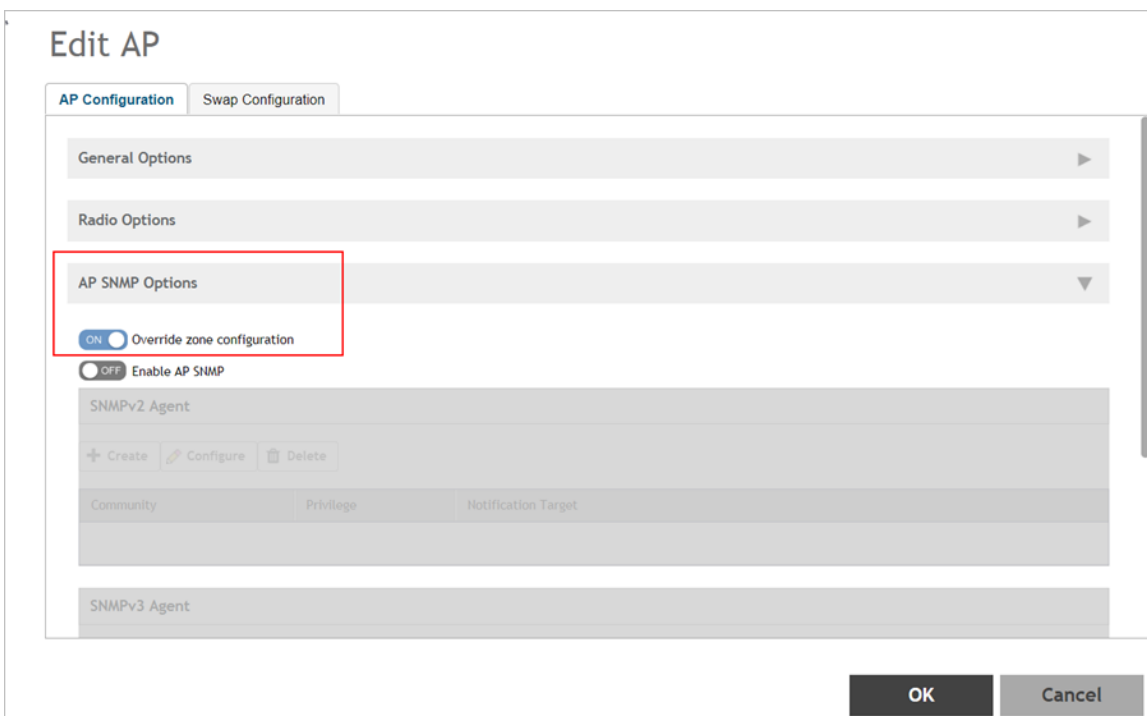
Using the controller interface navigate to **Access Points**. Select the AP Group and click on the **Configuration** tab. In the configuration page select **AP SNMP Options** to enable the *Override* option for a particular AP Group in an AP as seen in the below figure.

**FIGURE 10** Setting the Override option for a AP Group



Using the controller interface navigate to **Access Points**. Select the Zone and click on the **Configuration** tab. In the configuration page select **AP SNMP Options** to enable the *Override* option for a particular Zone in an AP as seen in the below figure.

**FIGURE 11** Setting the Override option for Zone in an AP



## Option 2 - CLI Console

Login to CLI console with your administrator user credentials. Execute the common settings commands as seen in [Figure 12](#). This setting will be applied to a particular AP.

FIGURE 12 Setting the Override option using CLI for a AP

```
INDUSSZ-53(config)# ap 94:F6:65:14:C7:10
INDUSSZ-53(config-ap)# override-ap-snmp-options
INDUSSZ-53(config-ap)# ap-snmp-options
INDUSSZ-53(config-ap-ap-snmp-options)# ap-snmp
INDUSSZ-53(config-ap-ap-snmp-options)# snmp-v3-user
<name>      User Name
INDUSSZ-53(config-ap-ap-snmp-options)# snmp-v3-user test
<cr>
INDUSSZ-53(config-ap-ap-snmp-options)# snmp-v3-user test
INDUSSZ-53(config-ap-ap-snmp-options-snmp-v3-user)# █
INDUSSZ-53(config-ap-ap-snmp-options-snmp-v3-user)# auth md5 testing123
INDUSSZ-53(config-ap-ap-snmp-options-snmp-v3-user)# privacy aes testing123
INDUSSZ-53(config-ap-ap-snmp-options-snmp-v3-user)# read
INDUSSZ-53(config-ap-ap-snmp-options-snmp-v3-user)# exit
Do you want to save this context configuration (or input 'no' to cancel)? [yes/no] yes
INDUSSZ-53(config-ap-ap-snmp-options)# exit
Do you want to save this context configuration (or input 'no' to cancel)? [yes/no] yes
INDUSSZ-53(config-ap)# exit
Do you want to save this context configuration (or input 'no' to cancel)? [yes/no] yes
INDUSSZ-53(config)# █
```

Login to CLI console with your administrator user credentials. Execute the common settings commands as seen in [Figure 13](#). This setting will be applied to a AP Group.

**FIGURE 13** Setting the Override option using CLI for a AP Group

```
INDUS-52(config)# ap-group group3
INDUS-52(config-ap-group)# override-ap-snmp-options
INDUS-52(config-ap-group)# ap-snmp-options
INDUS-52(config-ap-group-ap-snmp-options)# ap-snmp
INDUS-52(config-ap-group-ap-snmp-options)# snmp-v2-community test2
INDUS-52(config-ap-group-ap-snmp-options-snmp-v2-community)# read
INDUS-52(config-ap-group-ap-snmp-options-snmp-v2-community)# exit
Do you want to save this context configuration (or input 'no' to cancel)? [yes/no] yes
INDUS-52(config-ap-group-ap-snmp-options)# exit
Do you want to save this context configuration (or input 'no' to cancel)? [yes/no] yes
INDUS-52(config-ap-group)# exit
Do you want to save this context configuration (or input 'no' to cancel)? [yes/no] yes
INDUS-52(config)#
```

Apart from that, you can not only enable or disable SNMP, but also configure SNMPv2/v3 communities.

## View SNMP Configuration

To view the SNMP configurations applied to Access Points, login to AP CLI console. Execute the command `GET SNMP` as shown in the following figure.

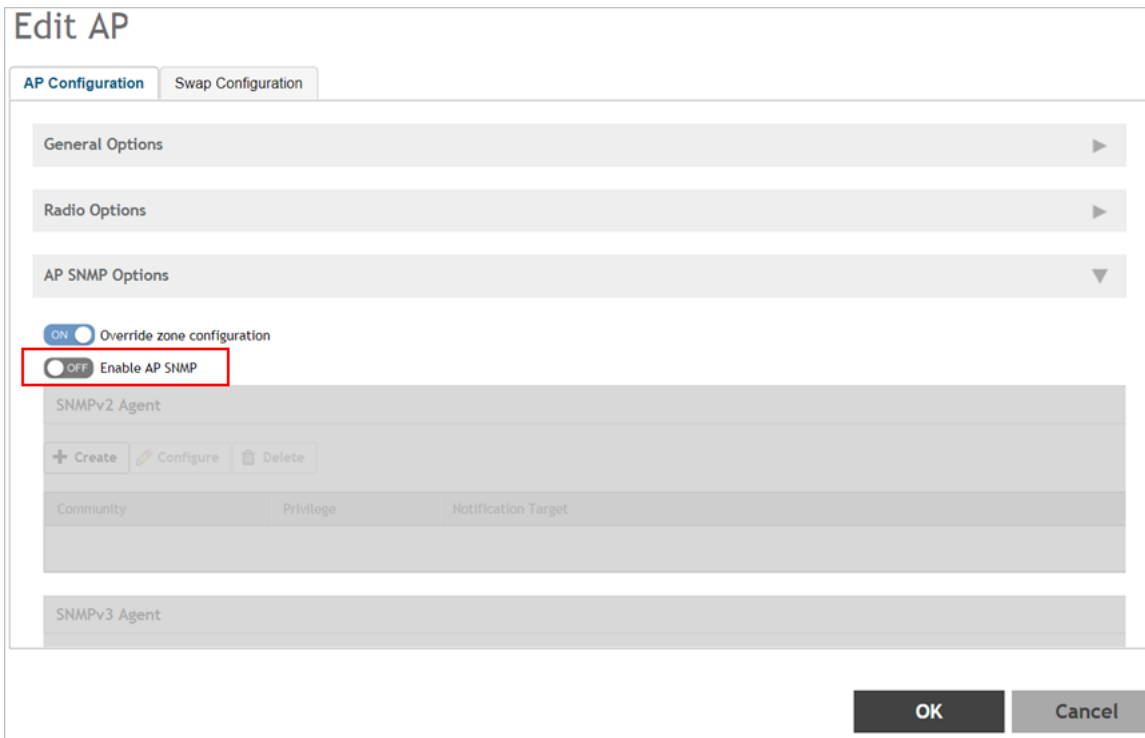
FIGURE 14 AP GET SNMP

```
rkscli: get snmp
SNMP enable : enable
SNMP version : v2c and v3
SNMPv2 ro community : admin
SNMPv2 rw community :
SNMPv2 sys contact : https://support.ruckuswireless.com/contact_us
SNMPv2 sys location :
SNMPv2 trap enable : disable
SNMPv2 trap server :
SNMPv2 trap/inform : TRAP
OK
rkscli:
rkscli: get snmpv3
SNMP enable : enable
SNMP version : v2c and v3
SNMPv3 ro username : ruckus
SNMPv3 ro auth type :
SNMPv3 ro auth key :
SNMPv3 ro privacy type :
SNMPv3 ro privacy key :
SNMPv3 rw username : ruckus
SNMPv3 rw auth type :
SNMPv3 rw auth key :
SNMPv3 rw privacy type :
SNMPv3 rw privacy key :
SNMPv3 trap enable : enable
SNMPv3 trap Svr Ip : 172.19.7.88
SNMPv3 trap username : test
SNMPv3 trap auth type : SHA
SNMPv3 trap auth key : testing123
SNMPv3 trap privacy type : DES
SNMPv3 trap privacy key : testing123
SNMPv3 trap/inform : TRAP
OK
rkscli: █
```

## Disable SNMP Agents

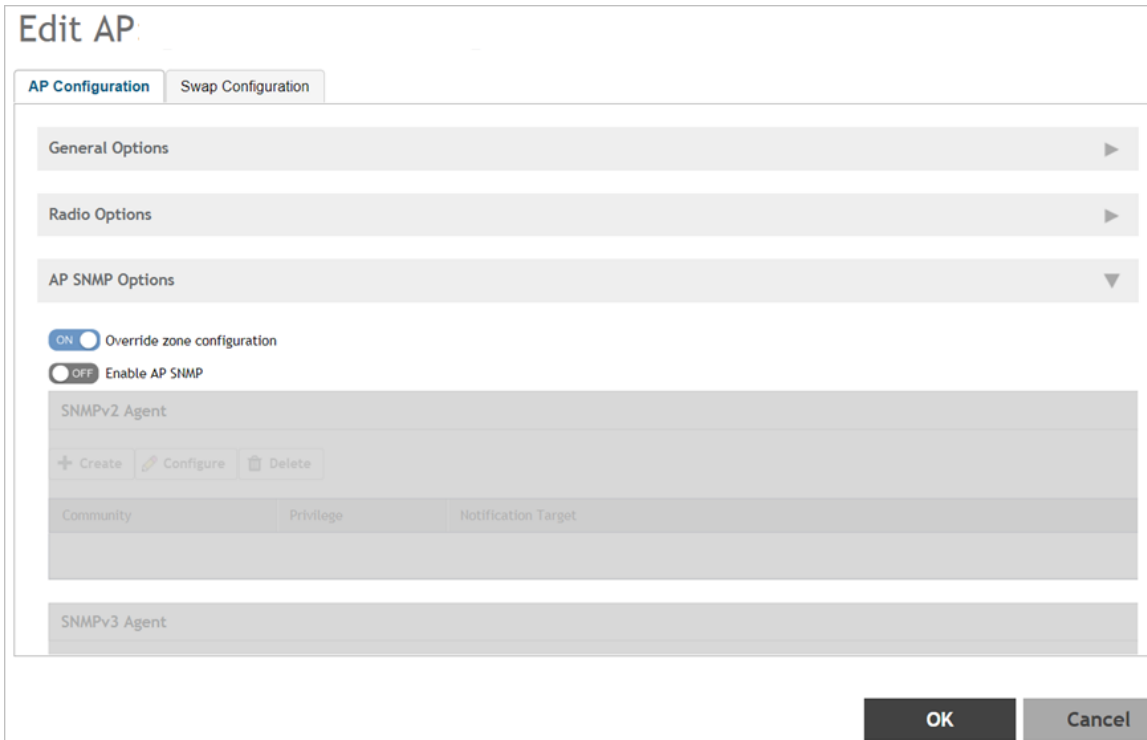
Using the controller interface navigate to **Access Points**. Select the AP and click on the **Configuration** tab. In the configuration page select **AP SNMP Options** to disable the *AP SNMP* option for all APs as seen in the below figure. Make sure that the *Enable AP SNMP* button is turned off.

**FIGURE 15** Disable AP SNMP for all APs



Using the controller interface navigate to **Access Points**. Select the AP and click on the **Configuration** tab. In the configuration page select **AP SNMP Options** to disable the *AP SNMP* option in a Zone for all APs as seen in the below figure. Make sure that the *Enable AP SNMP* button is turned off.

**FIGURE 16** Disable AP SNMP for APs in a AP Zone



Using the controller interface navigate to **Access Points**. Select the AP Group and click on the **Configuration** tab. In the configuration page select **AP SNMP Options** to disable the *AP SNMP* option in a AP Group for all APs as seen in the below figure. Make sure that the *Enable AP SNMP* button is turned off.

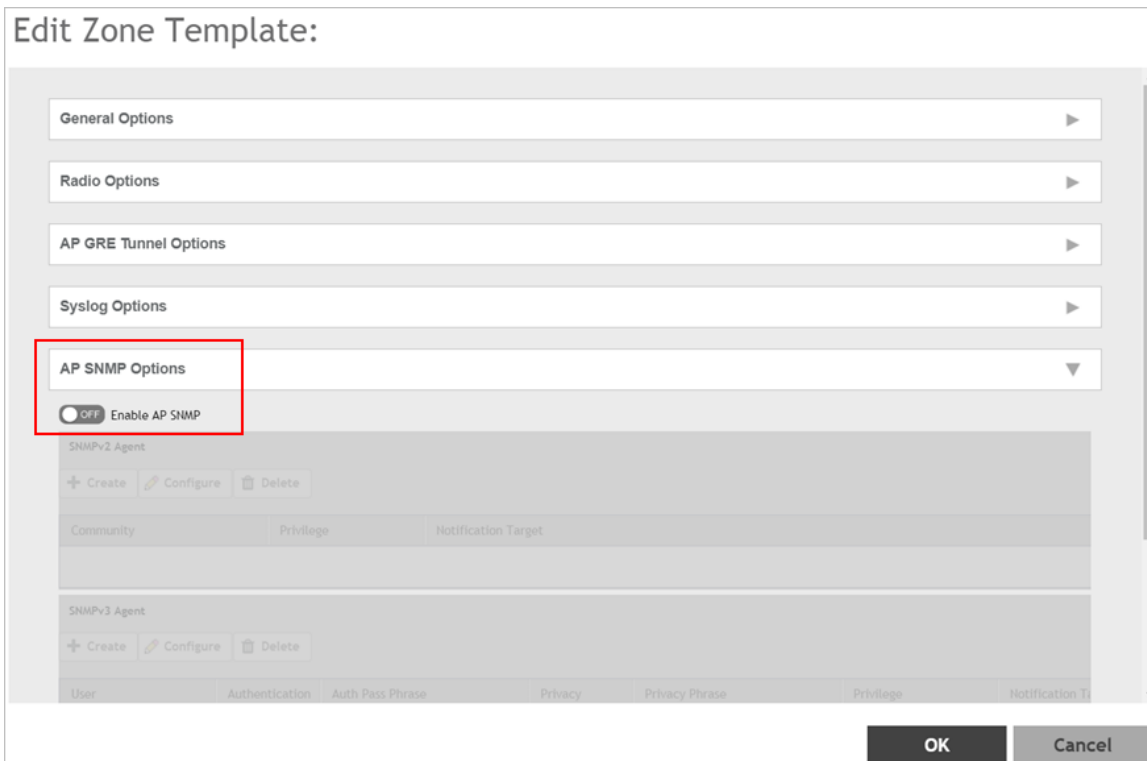


FIGURE 17 Disable AP SNMP for AP Group in a AP Zone

The screenshot shows the 'Configure Group' interface. At the top, there are fields for 'Name' (377) and 'Description' (q). Below these are radio buttons for 'Type': Domain, Zone (selected), and AP Group. A 'Parent Group' dropdown is set to 'System'. The 'Configuration' tab is active, showing 'AP SNMP Options' with a dropdown arrow. A red box highlights the 'Enable AP SNMP' toggle switch, which is currently turned off. Below this are sections for 'SNMPv2 Agent' and 'SNMPv3 Agent', each with 'Create', 'Configure', and 'Delete' buttons. At the bottom right, there are 'OK' and 'Cancel' buttons.

To disable AP SNMP for AP Zone in Zone Template navigate to the controller user interface **System > Templates > Zone Template**. Select the required zone template and click on the **Configuration** tab. In the configuration page select **AP SNMP Options** to disable the *AP SNMP* option. Make sure that the *Enable AP SNMP* button is turned off.

**FIGURE 18** Disable AP SNMP for AP Zone in a AP Zone Template



To disable AP SNMP for an AP Zone in a Zone Template pertaining to AP Groups navigate to the controller user interface **Access Points**. . Select the AP Group and click on the **Configuration** tab. In the configuration page select **AP SNMP Options** to disable the *AP SNMP* option in a AP Group for all APs as seen in the below figure. Make sure that the *Enable AP SNMP* button is turned off.

**FIGURE 19** Disable AP SNMP for AP Zone in a AP Zone Template in AP Group

The screenshot shows the 'Configure Group' interface. At the top, there are fields for 'Name' (377) and 'Description' (q). Below these are radio buttons for 'Type' (Domain, Zone, AP Group) with 'Zone' selected, and a 'Parent Group' field (System). The main section is titled 'Configuration' and contains a dropdown for 'AP SNMP Options'. Below this, the 'Enable AP SNMP' toggle is set to 'OFF' and is highlighted with a red box. Underneath are sections for 'SNMPv2 Agent' and 'SNMPv3 Agent', each with 'Create', 'Configure', and 'Delete' buttons. The 'SNMPv2 Agent' section has a table with columns 'Community', 'Privilege', and 'Notification Target'. The 'SNMPv3 Agent' section has a table with columns 'User', 'Authentication', 'Auth. Pass Phrase', 'Privacy', 'Privacy Phrase', 'Privilege', and 'Notification Target'. At the bottom right, there are 'OK' and 'Cancel' buttons.



# Using SNMP Walk Scripts

---

The following procedure helps you in creating sample shell scripts to query all entries in RuckusCtrlAp related tables (AP, AP Radio, AP WLAN).

## Steps for using SNMP Walk Scripts

The following are the steps for using SNMP walk scripts.

1. Get the MAC list using ruckusCTRLSummaryApTable
2. Translate all output MAC addresses in the OID format
3. Utilize SNMP cache. It gets all the attributes (based on the rows first and not column) of an AP through snmpget or snmpwalk.

Do retry for unsuccessful APs if required.

### NOTE

The below scripts are example codes for walking through all the APs in the controller.

## Setup Environment

The following is the requirement to setup the required environment.

- **Shell:** Dash or bash
- **Operating System:** Linux

### Procedure

1. Install NET SNMP client tools (snmpget and snmpwalk) by referring to <http://www.net-snmp.org/download.html>.
2. Save the downloaded MIB files in the MIB directory.
3. Ensure that the following MIB files are installed in the system
  - a. IANAifType-MIB
  - b. IF-MIB
  - c. IPV6-TC
  - d. SNMPv2-CONF
  - e. SNMPv2-SMI
  - f. SNMPv2-TC

## Installing SNMP Client Tool

Execute the following script to install SNMP client using:

### Ubuntu

```
apt-get install snmp
```

## RedHat

```
yum install net-snmp net-snmp-libs net-snmp-utils
```

# Ruckus MIB files in the MIB directory

Execute the following script to save the Ruckus MIB files in the MIB directory using:

## Ubuntu and RedHat

```
cd RUCKUS_MIB_Directory  
sudo cp RUCKUS-*.txt /usr/share/snmp/mibs/
```

## Usage

Execute the following script to use the Ruckus MIB files.

```
sh <sample_script>.sh <SZ IP address> <snmpcmd options>
```

## SNMP CMD Options

Refer to the OPTIONS section in <http://net-snmp.sourceforge.net/docs/man/snmpcmd.html>. For example, using SNMPv2 with read community *public* for controller with the IP address 172.17.1.2.

```
sh walk_ruckusCTRLApTable_sample.sh 172.17.1.2 -mall -v2c -c public
```

where *-mall* is an option required for these scripts or you may not be able to get the results.

# Tips for Writing Your Own Scripts

1. Use *-Oe* with *snmpget/snmpwalk* to output index(MAC address) in OID format.
2. *snmpget* can send 128 OIDs at a time.
3. Always get all OIDs of the same AP first, instead of OIDs for all APs.
4. AP related tables cache data for 15 seconds. This means that you may get the same result if you do not wait for cache timeout.
5. You can use *NET-SNMP-AGENT-MIB::nsCacheStatus* to check cache status of a table. If your system supports *snmpset*, you can also force it to clean cache via *snmpset*.
6. Be careful with the output format. Refer to OUTPUT OPTIONS link <http://net-snmp.sourceforge.net/docs/man/snmpcmd.html>

# Ruckus Event MIB

- Introduction..... 55
- Ruckus Event Trap..... 55
- Ruckus Event Object..... 139

## Introduction

The objects contained in the RUCKUS-SZ-EVENT-MIB group provide information about the controller supported traps.

**NOTE**

For details on alarms and events refer to *SmartZone Alarms and Events Guide*.

## Ruckus Event Trap

The following table lists the MIB, OID, and description of each object in the RUCKUS-SZ group.

Trap Name	Object Identifier
<a href="#">ruckusSZSystemMiscEventTrap</a> on page 59	.1.3.6.1.4.1.25053.2.11.1.1
<a href="#">ruckusSZUpgradeSuccessTrap</a> on page 59	.1.3.6.1.4.1.25053.2.11.1.2
<a href="#">ruckusSZUpgradeFailedTrap</a> on page 60	.1.3.6.1.4.1.25053.2.11.1.3
<a href="#">ruckusSZNodeRestartedTrap</a> on page 60	.1.3.6.1.4.1.25053.2.11.1.4
<a href="#">ruckusSZNodeShutdownTrap</a> on page 61	.1.3.6.1.4.1.25053.2.11.1.5
<a href="#">ruckusSZCPUUsageThresholdExceededTrap</a> on page 61	.1.3.6.1.4.1.25053.2.11.1.6
<a href="#">ruckusSZMemoryUsageThresholdExceededTrap</a> on page 62	.1.3.6.1.4.1.25053.2.11.1.7
<a href="#">ruckusSZDiskUsageThresholdExceededTrap</a> on page 62	.1.3.6.1.4.1.25053.2.11.1.8
<a href="#">ruckusSZLicenseUsageThresholdExceededTrap</a> on page 63	.1.3.6.1.4.1.25053.2.11.1.19
<a href="#">ruckusSZAPMiscEventTrap</a> on page 63	.1.3.6.1.4.1.25053.2.11.1.20
<a href="#">ruckusSZAPConnectedTrap</a> on page 64	.1.3.6.1.4.1.25053.2.11.1.21
<a href="#">ruckusSZAPDeletedTrap</a> on page 64	.1.3.6.1.4.1.25053.2.11.1.22
<a href="#">ruckusSZAPDisconnectedTrap</a> on page 65	.1.3.6.1.4.1.25053.2.11.1.23
<a href="#">ruckusSZAPLostHeartbeatTrap</a> on page 65	.1.3.6.1.4.1.25053.2.11.1.24
<a href="#">ruckusSZAPRebootTrap</a> on page 66	.1.3.6.1.4.1.25053.2.11.1.25
<a href="#">ruckusSZCriticalAPConnectedTrap</a> on page 67	.1.3.6.1.4.1.25053.2.11.1.26
<a href="#">ruckusSZCriticalAPDisconnectedTrap</a> on page 67	.1.3.6.1.4.1.25053.2.11.1.27
<a href="#">ruckusSZAPRejectedTrap</a> on page 68	.1.3.6.1.4.1.25053.2.11.1.28
<a href="#">ruckusSZAPConfUpdateFailedTrap</a> on page 68	.1.3.6.1.4.1.25053.2.11.1.29
<a href="#">ruckusSZAPConfUpdatedTrap</a> on page 69	.1.3.6.1.4.1.25053.2.11.1.30
<a href="#">ruckusSZAPSwapOutModelDiffTrap</a> on page 70	.1.3.6.1.4.1.25053.2.11.1.31
<a href="#">ruckusSZAPPreProvisionModelDiffTrap</a> on page 70	.1.3.6.1.4.1.25053.2.11.1.32
<a href="#">ruckusSZAPFirmwareUpdateFailedTrap</a> on page 71	.1.3.6.1.4.1.25053.2.11.1.34
<a href="#">ruckusSZAPFirmwareUpdatedTrap</a> on page 71	.1.3.6.1.4.1.25053.2.11.1.35

Trap Name	Object Identifier
<a href="#">ruckusSZAPWlanOversubscribedTrap</a> on page 72	.1.3.6.1.4.1.25053.2.11.1.36
<a href="#">ruckusSZAPFactoryResetTrap</a> on page 72	.1.3.6.1.4.1.25053.2.11.1.37
<a href="#">ruckusSZCableModemDownTrap</a> on page 73	.1.3.6.1.4.1.25053.2.11.1.38
<a href="#">ruckusSZCableModemRebootTrap</a> on page 73	.1.3.6.1.4.1.25053.2.11.1.39
<a href="#">ruckusSZAPManagedTrap</a> on page 74	.1.3.6.1.4.1.25053.2.11.1.41
<a href="#">ruckusSZCPUUsageThresholdBackToNormalTrap</a> on page 75	.1.3.6.1.4.1.25053.2.11.1.42
<a href="#">ruckusSZMemoryUsageThresholdBackToNormalTrap</a> on page 75	.1.3.6.1.4.1.25053.2.11.1.43
<a href="#">ruckusSZDiskUsageThresholdBackToNormalTrap</a> on page 75	.1.3.6.1.4.1.25053.2.11.1.44
<a href="#">ruckusSZCableModemUpTrap</a> on page 76	.1.3.6.1.4.1.25053.2.11.1.45
<a href="#">ruckusSZAPDiscoverySuccessTrap</a> on page 76	.1.3.6.1.4.1.25053.2.11.1.46
<a href="#">ruckusSZCMResetByUserTrap</a> on page 77	.1.3.6.1.4.1.25053.2.11.1.47
<a href="#">ruckusSZCMResetFactoryByUserTrap</a> on page 77	.1.3.6.1.4.1.25053.2.11.1.48
<a href="#">ruckusSZSSIDspoofingRogueAPDetectedTrap</a> on page 78	.1.3.6.1.4.1.25053.2.11.1.50
<a href="#">ruckusSZMacSpoofingRogueAPDetectedTrap</a> on page 79	.1.3.6.1.4.1.25053.2.11.1.51
<a href="#">ruckusSZSameNetworkRogueAPDetectedTrap</a> on page 79	.1.3.6.1.4.1.25053.2.11.1.52
<a href="#">ruckusSZADHocNetworkRogueAPDetectedTrap</a> on page 80	.1.3.6.1.4.1.25053.2.11.1.53
<a href="#">ruckusSZMaliciousRogueAPTimeoutTrap</a> on page 80	.1.3.6.1.4.1.25053.2.11.1.54
<a href="#">ruckusSZAPLBSConnectSuccessTrap</a> on page 81	.1.3.6.1.4.1.25053.2.11.1.55
<a href="#">ruckusSZAPLBSNoResponsesTrap</a> on page 81	.1.3.6.1.4.1.25053.2.11.1.56
<a href="#">ruckusSZAPLBSAuthFailedTrap</a> on page 82	.1.3.6.1.4.1.25053.2.11.1.57
<a href="#">ruckusSZAPLBSConnectFailedTrap</a> on page 83	.1.3.6.1.4.1.25053.2.11.1.58
<a href="#">ruckusSZAPTunnelBuildFailedTrap</a> on page 83	.1.3.6.1.4.1.25053.2.11.1.60
<a href="#">ruckusSZAPTunnelBuildSuccessTrap</a> on page 84	.1.3.6.1.4.1.25053.2.11.1.61
<a href="#">ruckusSZAPTunnelDisconnectedTrap</a> on page 85	.1.3.6.1.4.1.25053.2.11.1.62
<a href="#">ruckusSZAPSoftGREtunnelFailoverPtoSTrap</a> on page 85	.1.3.6.1.4.1.25053.2.11.1.65
<a href="#">ruckusSZAPSoftGREtunnelFailoverStoPTrap</a> on page 86	.1.3.6.1.4.1.25053.2.11.1.66
<a href="#">ruckusSZAPSoftGREGatewayNotReachableTrap</a> on page 87	.1.3.6.1.4.1.25053.2.11.1.67
<a href="#">ruckusSZAPSoftGREGatewayReachableTrap</a> on page 87	.1.3.6.1.4.1.25053.2.11.1.68
<a href="#">ruckusSZDPConfUpdateFailedTrap</a> on page 88	.1.3.6.1.4.1.25053.2.11.1.70
<a href="#">ruckusSZDPLostHeartbeatTrap</a> on page 88	.1.3.6.1.4.1.25053.2.11.1.71
<a href="#">ruckusSZDPDisconnectedTrap</a> on page 89	.1.3.6.1.4.1.25053.2.11.1.72
<a href="#">ruckusSZDPPhyInterfaceDownTrap</a> on page 89	.1.3.6.1.4.1.25053.2.11.1.73
<a href="#">ruckusSZDPStatusUpdateFailedTrap</a> on page 89	.1.3.6.1.4.1.25053.2.11.1.74
<a href="#">ruckusSZDPStatisticUpdateFailedTrap</a> on page 90	.1.3.6.1.4.1.25053.2.11.1.75
<a href="#">ruckusSZDPConnectedTrap</a> on page 90	.1.3.6.1.4.1.25053.2.11.1.76
<a href="#">ruckusSZDPPhyInterfaceUpTrap</a> on page 91	.1.3.6.1.4.1.25053.2.11.1.77
<a href="#">ruckusSZDPConfUpdatedTrap</a> on page 91	.1.3.6.1.4.1.25053.2.11.1.78
<a href="#">ruckusSZDPTunnelTearDownTrap</a> on page 91	.1.3.6.1.4.1.25053.2.11.1.79
<a href="#">ruckusSZDPAcceptTunnelRequestTrap</a> on page 92	.1.3.6.1.4.1.25053.2.11.1.81
<a href="#">ruckusSZDPRejectTunnelRequestTrap</a> on page 92	.1.3.6.1.4.1.25053.2.11.1.82
<a href="#">ruckusSZDPTunnelSetUpTrap</a> on page 93	.1.3.6.1.4.1.25053.2.11.1.85
<a href="#">ruckusSZDPDiscoverySuccessTrap</a> on page 93	.1.3.6.1.4.1.25053.2.11.1.86



Trap Name	Object Identifier
<a href="#">ruckusSZDPDiscoveryFailTrap</a> on page 93	.1.3.6.1.4.1.25053.2.11.1.87
<a href="#">ruckusSZDPDeletedTrap</a> on page 94	.1.3.6.1.4.1.25053.2.11.1.94
<a href="#">ruckusSZDPUpgradeStartTrap</a> on page 94	.1.3.6.1.4.1.25053.2.11.1.95
<a href="#">ruckusSZDPUpgradingTrap</a> on page 95	.1.3.6.1.4.1.25053.2.11.1.96
<a href="#">ruckusSZDPUpgradeSuccessTrap</a> on page 95	.1.3.6.1.4.1.25053.2.11.1.97
<a href="#">ruckusSZDPUpgradeFailedTrap</a> on page 95	.1.3.6.1.4.1.25053.2.11.1.98
<a href="#">ruckusSZClientMiscEventTrap</a> on page 96	.1.3.6.1.4.1.25053.2.11.1.100
<a href="#">ruckusSZNodeJoinFailedTrap</a> on page 96	.1.3.6.1.4.1.25053.2.11.1.200
<a href="#">ruckusSZNodeRemoveFailedTrap</a> on page 97	.1.3.6.1.4.1.25053.2.11.1.201
<a href="#">ruckusSZNodeOutOfServiceTrap</a> on page 97	.1.3.6.1.4.1.25053.2.11.1.202
<a href="#">ruckusSZClusterInMaintenanceStateTrap</a> on page 97	.1.3.6.1.4.1.25053.2.11.1.203
<a href="#">ruckusSZClusterBackupFailedTrap</a> on page 98	.1.3.6.1.4.1.25053.2.11.1.204
<a href="#">ruckusSZClusterRestoreFailedTrap</a> on page 98	.1.3.6.1.4.1.25053.2.11.1.205
<a href="#">ruckusSZNodeBondInterfaceDownTrap</a> on page 99	.1.3.6.1.4.1.25053.2.11.1.207
<a href="#">ruckusSZNodePhyInterfaceDownTrap</a> on page 100	.1.3.6.1.4.1.25053.2.11.1.208
<a href="#">ruckusSZClusterLeaderChangedTrap</a> on page 100	.1.3.6.1.4.1.25053.2.11.1.209
<a href="#">ruckusSZClusterUpgradeSuccessTrap</a> on page 101	.1.3.6.1.4.1.25053.2.11.1.210
<a href="#">ruckusSZNodeBondInterfaceUpTrap</a> on page 101	.1.3.6.1.4.1.25053.2.11.1.211
<a href="#">ruckusSZNodePhyInterfaceUpTrap</a> on page 101	.1.3.6.1.4.1.25053.2.11.1.212
<a href="#">ruckusSZClusterBackToInServiceTrap</a> on page 102	.1.3.6.1.4.1.25053.2.11.1.216
<a href="#">ruckusSZBackupClusterSuccessTrap</a> on page 102	.1.3.6.1.4.1.25053.2.11.1.217
<a href="#">ruckusSZNodeJoinSuccessTrap</a> on page 102	.1.3.6.1.4.1.25053.2.11.1.218
<a href="#">ruckusSZClusterAppStartTrap</a> on page 103	.1.3.6.1.4.1.25053.2.11.1.219
<a href="#">ruckusSZNodeRemoveSuccessTrap</a> on page 103	.1.3.6.1.4.1.25053.2.11.1.220
<a href="#">ruckusSZClusterRestoreSuccessTrap</a> on page 104	.1.3.6.1.4.1.25053.2.11.1.221
<a href="#">ruckusSZNodeBackToInServiceTrap</a> on page 104	.1.3.6.1.4.1.25053.2.11.1.222
<a href="#">ruckusSZSshTunnelSwitchedTrap</a> on page 105	.1.3.6.1.4.1.25053.2.11.1.223
<a href="#">ruckusSZClusterCfgBackupStartTrap</a> on page 105	.1.3.6.1.4.1.25053.2.11.1.224
<a href="#">ruckusSZClusterCfgBackupSuccessTrap</a> on page 105	.1.3.6.1.4.1.25053.2.11.1.225
<a href="#">ruckusSZClusterCfgBackupFailedTrap</a> on page 106	.1.3.6.1.4.1.25053.2.11.1.226
<a href="#">ruckusSZClusterCfgRestoreSuccessTrap</a> on page 106	.1.3.6.1.4.1.25053.2.11.1.227
<a href="#">ruckusSZClusterCfgRestoreFailedTrap</a> on page 106	.1.3.6.1.4.1.25053.2.11.1.228
<a href="#">ruckusSZClusterUploadSuccessTrap</a> on page 107	.1.3.6.1.4.1.25053.2.11.1.229
<a href="#">ruckusSZClusterUploadFailedTrap</a> on page 107	.1.3.6.1.4.1.25053.2.11.1.230
<a href="#">ruckusSZClusterOutOfServiceTrap</a> on page 108	.1.3.6.1.4.1.25053.2.11.1.231
<a href="#">ruckusSZClusterUploadVDPFirmwareStartTrap</a> on page 108	.1.3.6.1.4.1.25053.2.11.1.232
<a href="#">ruckusSZClusterUploadVDPFirmwareSuccessTrap</a> on page 108	.1.3.6.1.4.1.25053.2.11.1.233
<a href="#">ruckusSZClusterUploadVDPFirmwareFailedTrap</a> on page 109	.1.3.6.1.4.1.25053.2.11.1.234
<a href="#">ruckusSZIpmiTempBBTrap</a> on page 109	.1.3.6.1.4.1.25053.2.11.1.251
<a href="#">ruckusSZIpmiTempPTrap</a> on page 110	.1.3.6.1.4.1.25053.2.11.1.256
<a href="#">ruckusSZIpmiFanTrap</a> on page 110	.1.3.6.1.4.1.25053.2.11.1.258
<a href="#">ruckusSZIpmiFanStatusTrap</a> on page 111	.1.3.6.1.4.1.25053.2.11.1.261

Trap Name	Object Identifier
<a href="#">ruckusSZIpmiRETempBBTrap</a> on page 111	.1.3.6.1.4.1.25053.2.11.1.265
<a href="#">ruckusSZIpmiRETempPTrap</a> on page 111	.1.3.6.1.4.1.25053.2.11.1.270
<a href="#">ruckusSZIpmiREFanTrap</a> on page 112	.1.3.6.1.4.1.25053.2.11.1.272
<a href="#">ruckusSZIpmiREFanStatusTrap</a> on page 112	.1.3.6.1.4.1.25053.2.11.1.275
<a href="#">ruckusSZFtpTransferErrorTrap</a> on page 113	.1.3.6.1.4.1.25053.2.11.1.280
<a href="#">ruckusSZSystemLBSConnectSuccessTrap</a> on page 113	.1.3.6.1.4.1.25053.2.11.1.290
<a href="#">ruckusSZSystemLBSNoResponseTrap</a> on page 114	.1.3.6.1.4.1.25053.2.11.1.291
<a href="#">ruckusSZSystemLBSAuthFailedTrap</a> on page 114	.1.3.6.1.4.1.25053.2.11.1.292
<a href="#">ruckusSZSystemLBSConnectFailedTrap</a> on page 114	.1.3.6.1.4.1.25053.2.11.1.293
<a href="#">ruckusSZProcessRestartTrap</a> on page 115	.1.3.6.1.4.1.25053.2.11.1.300
<a href="#">ruckusSZServiceUnavailableTrap</a> on page 115	.1.3.6.1.4.1.25053.2.11.1.301
<a href="#">ruckusSZKeepAliveFailureTrap</a> on page 116	.1.3.6.1.4.1.25053.2.11.1.302
<a href="#">ruckusSZResourceUnavailableTrap</a> on page 116	.1.3.6.1.4.1.25053.2.11.1.304
<a href="#">ruckusSZSmfRegFailedTrap</a> on page 117	.1.3.6.1.4.1.25053.2.11.1.305
<a href="#">ruckusSZHipFailoverTrap</a> on page 117	.1.3.6.1.4.1.25053.2.11.1.306
<a href="#">ruckusSZConfUpdFailedTrap</a> on page 118	.1.3.6.1.4.1.25053.2.11.1.307
<a href="#">ruckusSZConfRcvFailedTrap</a> on page 118	.1.3.6.1.4.1.25053.2.11.1.308
<a href="#">ruckusSZLostCnxnToDbladeTrap</a> on page 118	.1.3.6.1.4.1.25053.2.11.1.309
<a href="#">ruckusSZAuthSrvrNotReachableTrap</a> on page 119	.1.3.6.1.4.1.25053.2.11.1.314
<a href="#">ruckusSZAccSrvrNotReachableTrap</a> on page 119	.1.3.6.1.4.1.25053.2.11.1.315
<a href="#">ruckusSZAuthFailedNonPermanentIDTrap</a> on page 120	.1.3.6.1.4.1.25053.2.11.1.317
<a href="#">ruckusSZAPAcctRespWhileInvalidConfigTrap</a> on page 120	.1.3.6.1.4.1.25053.2.11.1.347
<a href="#">ruckusSZAPAcctMsgDropNoAcctStartMsgTrap</a> on page 121	.1.3.6.1.4.1.25053.2.11.1.348
<a href="#">ruckusSZUnauthorizedCoaDmMessageDroppedTrap</a> on page 121	.1.3.6.1.4.1.25053.2.11.1.349
<a href="#">ruckusSZConnectedToDbladeTrap</a> on page 122	.1.3.6.1.4.1.25053.2.11.1.350
<a href="#">ruckusSZSessUpdatedAtDbladeTrap</a> on page 122	.1.3.6.1.4.1.25053.2.11.1.354
<a href="#">ruckusSZSessUpdateErrAtDbladeTrap</a> on page 123	.1.3.6.1.4.1.25053.2.11.1.355
<a href="#">ruckusSZSessDeletedAtDbladeTrap</a> on page 123	.1.3.6.1.4.1.25053.2.11.1.356
<a href="#">ruckusSZSessDeleteErrAtDbladeTrap</a> on page 124	.1.3.6.1.4.1.25053.2.11.1.357
<a href="#">ruckusSZLicenseSyncSuccessTrap</a> on page 124	.1.3.6.1.4.1.25053.2.11.1.358
<a href="#">ruckusSZLicenseSyncFailedTrap</a> on page 125	.1.3.6.1.4.1.25053.2.11.1.359
<a href="#">ruckusSZLicenseImportSuccessTrap</a> on page 125	.1.3.6.1.4.1.25053.2.11.1.360
<a href="#">ruckusSZLicenseImportFailedTrap</a> on page 125	.1.3.6.1.4.1.25053.2.11.1.361
<a href="#">ruckusSZSyslogServerReachableTrap</a> on page 126	.1.3.6.1.4.1.25053.2.11.1.370
<a href="#">ruckusSZSyslogServerUnreachableTrap</a> on page 126	.1.3.6.1.4.1.25053.2.11.1.371
<a href="#">ruckusSZSyslogServerSwitchedTrap</a> on page 127	.1.3.6.1.4.1.25053.2.11.1.372
<a href="#">ruckusSZAPRadiusServerReachableTrap</a> on page 127	.1.3.6.1.4.1.25053.2.11.1.400
<a href="#">ruckusSZAPRadiusServerUnreachableTrap</a> on page 128	.1.3.6.1.4.1.25053.2.11.1.401
<a href="#">ruckusSZAPLDAPServerReachableTrap</a> on page 128	.1.3.6.1.4.1.25053.2.11.1.402
<a href="#">ruckusSZAPLDAPServerUnreachableTrap</a> on page 129	.1.3.6.1.4.1.25053.2.11.1.403
<a href="#">ruckusSZAPADServerReachableTrap</a> on page 129	.1.3.6.1.4.1.25053.2.11.1.404
<a href="#">ruckusSZAPADServerUnreachableTrap</a> on page 130	.1.3.6.1.4.1.25053.2.11.1.405

Trap Name	Object Identifier
<a href="#">ruckusSZAPusbSoftwarePackageDownloadedTrap</a> on page 131	.1.3.6.1.4.1.25053.2.11.1.406
<a href="#">ruckusSZAPusbSoftwarePackageDownloadFailedTrap</a> on page 131	.1.3.6.1.4.1.25053.2.11.1.407
<a href="#">ruckusSZEspAuthServerReachableTrap</a> on page 132	.1.3.6.1.4.1.25053.2.11.1.408
<a href="#">ruckusSZEspAuthServerUnreachableTrap</a> on page 132	.1.3.6.1.4.1.25053.2.11.1.409
<a href="#">ruckusSZEspAuthServerResolvableTrap</a> on page 133	.1.3.6.1.4.1.25053.2.11.1.410
<a href="#">ruckusSZEspAuthServerUnResolvableTrap</a> on page 134	.1.3.6.1.4.1.25053.2.11.1.411
<a href="#">ruckusSZEspDNATServerReachableTrap</a> on page 134	.1.3.6.1.4.1.25053.2.11.1.412
<a href="#">ruckusSZEspDNATServerUnreachableTrap</a> on page 135	.1.3.6.1.4.1.25053.2.11.1.413
<a href="#">ruckusSZEspDNATServerResolvableTrap</a> on page 135	.1.3.6.1.4.1.25053.2.11.1.414
<a href="#">ruckusSZEspDNATServerUnresolvableTrap</a> on page 136	.1.3.6.1.4.1.25053.2.11.1.415
<a href="#">ruckusRateLimitTORSurpassedTrap</a> on page 137	.1.3.6.1.4.1.25053.2.11.1.500
<a href="#">ruckusSZIPSecTunnelAssociatedTrap</a> on page 137	.1.3.6.1.4.1.25053.2.11.1.600
<a href="#">ruckusSZIPSecTunnelDisassociatedTrap</a> on page 137	.1.3.6.1.4.1.25053.2.11.1.601
<a href="#">ruckusSZIPSecTunnelAssociateFailedTrap</a> on page 138	.1.3.6.1.4.1.25053.2.11.1.602

**NOTE**

Auto clearance of SNMP trap occurs when a trap is cleared by another trap. The **Cleared by SNMP Trap** row indicates the auto clearance information. All other traps are cleared manually. The **Cleared by Matching** row contains the information that a user can use to clear the corresponding trap.

## ruckusSZSystemMiscEventTrap

**TABLE 4** ruckusSZSystemMiscEventTrap

Object Name	ruckusSZSystemMiscEventTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.1
Bindings	ruckusSZEEventSeverity ruckusSZEEventCode ruckusSZEEventType ruckusSZEEventDescription
Description	Generic trap triggered by administrator specified miscellaneous event. The event severity, event code, event type, event description are displayed.
Generated by Event Code	Refer to <a href="#">SmartZone Event Traps</a> on page 269 - <a href="#">ruckusSZSystemMiscEventTrap</a> on page 269

## ruckusSZUpgradeSuccessTrap

**TABLE 5** ruckusSZUpgradeSuccessTrap

Object Name	ruckusSZUpgradeSuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.2
Trap Severity	Informational
Bindings	ruckusSZEEventSeverity ruckusSZEEventCode ruckusSZEEventType

**TABLE 5** ruckusSZUpgradeSuccessTrap (continued)

Object Name	ruckusSZUpgradeSuccessTrap
	ruckusSZEvtNodeName ruckusSZEvtMacAddr ruckusSZEvtNodeMgmtIp ruckusSZEvtFirmwareVersion ruckusSZEvtUpgradedFirmwareVersion
Description	Triggered by the SmartZone success event. The event severity, event code, event type, node name, MAC address, management IP address, firmware version and upgraded firmware version are displayed.
Generated by Event Code	813:upgradeClusterNodeSuccess

## ruckusSZUpgradeFailedTrap

**TABLE 6** ruckusSZUpgradeFailedTrap

Object Name	ruckusSZUpgradeFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.3
Trap Severity	Major
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtFirmwareVersion ruckusSZEvtUpgradedFirmwareVersion
Description	Triggered by the SmartZone upgrade failure event. The event severity, event code, event type, firmware version and upgraded firmware version are displayed.
Generated by Event Code	815:upgradeClusterFailed
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZUpgradeSuccessTrap</a> on page 59 (.1.3.6.1.4.1.25053.2.11.1.210).

## ruckusSZNodeRestartedTrap

**TABLE 7** ruckusSZNodeRestartedTrap

Object Name	ruckusSZNodeRestartedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.4
Trap Severity	Major
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtNodeName ruckusSZEvtMacAddr ruckusSZEvtNodeMgmtIp ruckusSZEvtReason

**TABLE 7** ruckusSZNodeRestartedTrap (continued)

Object Name	ruckusSZNodeRestartedTrap
Description	Triggered by the SmartZone restart event. The event severity, event code, event type, node name, MAC address, management IP address and restart reason are displayed.
Generated by Event Code	826:nodeRebooted

## ruckusSZNodeShutdownTrap

**TABLE 8** ruckusSZNodeShutdownTrap

Object Name	ruckusSZNodeShutdownTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.5
Trap Severity	Major
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtNodeName ruckusSZEvtMacAddr ruckusSZEvtNodeMgmtIp
Description	Triggered by the SmartZone shutdown event. The event severity, event code, event type, node name, MAC address and management IP address are displayed.
Generated by Event Code	828:nodeShutdown
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZNodeRestartedTrap</a> on page 60 (.1.3.6.1.4.1.25053.2.11.1.4).
Cleared by Matching	ruckusSZEvtMacAddr (.1.3.6.1.4.1.25053.2.11.2.20.0)

## ruckusSZCPUUsageThresholdExceededTrap

**TABLE 9** ruckusSZCPUUsageThresholdExceededTrap

Object Name	ruckusSZCPUUsageThresholdExceededTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.6
Trap Severity	Critical
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtNodeName ruckusSZEvtMacAddr ruckusSZCPUPerc
Description	Triggered by the SmartZone CPU threshold exceeded event. The usage percentage threshold can be configured as 60% to 90%. This trap is sent if the usage percentage exceeds the configured threshold. The event severity, event code, event type, node name, MAC address and CPU usage percentage are displayed.

**TABLE 9** ruckusSZCPUUsageThresholdExceededTrap (continued)

Object Name	ruckusSZCPUUsageThresholdExceededTrap
Generated by Event Code	950:cpuThresholdExceeded
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZCPUUsageThresholdBackToNormalTrap</a> on page 75 (.1.3.6.1.4.1.25053.2.11.1.42)
Cleared by Matching	ruckusSZEventMacAddr (.1.3.6.1.4.1.25053.2.11.2.20.0)

## ruckusSZMemoryUsageThresholdExceededTrap

**TABLE 10** ruckusSZMemoryUsageThresholdExceededTrap

Object Name	ruckusSZMemoryUsageThresholdExceededTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.7
Trap Severity	Critical
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventNodeName ruckusSZEventMacAddr ruckusSZMemoryPerc
Description	Triggered by the SmartZone memory threshold exceeded event. The usage percentage threshold can be configured as 60% to 90%. This trap is sent if the usage percentage exceeds the configured threshold. The event severity, event code, event type, node name, MAC address and memory usage percentage are displayed.
Generated by Event Code	951:memoryThresholdExceeded
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZMemoryUsageThresholdBackToNormalTrap</a> on page 75 (.1.3.6.1.4.1.25053.2.11.1.43)
Cleared by Matching	ruckusSZEventMacAddr (.1.3.6.1.4.1.25053.2.11.2.20.0)

## ruckusSZDiskUsageThresholdExceededTrap

**TABLE 11** ruckusSZDiskUsageThresholdExceededTrap

Object Name	ruckusSZDiskUsageThresholdExceededTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.8
Trap Severity	Critical
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventNodeName ruckusSZEventMacAddr ruckusSZDiskPerc

**TABLE 11 ruckusSZDiskUsageThresholdExceededTrap (continued)**

Object Name	ruckusSZDiskUsageThresholdExceededTrap
Description	Triggered when there is a SmartZone disk usage threshold exceeded event. The usage percentage threshold can be configured as 60% to 90%. This trap is sent if the usage percentage exceeds the configured threshold. The event severity, event code, event type, node name, MAC address and disk usage percentage are displayed.
Generated by Event Code	952:diskUsageThresholdExceeded
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZDiskUsageThresholdBackToNormalTrap</a> on page 75 (.1.3.6.1.4.1.25053.2.11.1.44)
Cleared by Matching	ruckusSZEventMacAddr (.1.3.6.1.4.1.25053.2.11.2.20.0)

## ruckusSZLicenseUsageThresholdExceededTrap

**TABLE 12 ruckusSZLicenseUsageThresholdExceededTrap**

Object Name	ruckusSZLicenseUsageThresholdExceededTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.19
Trap Severity	Warning
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZLicenseType ruckusSZLicenseUsagePerc
Description	Triggered by the SmartZone license usage threshold exceeded event. The event severity, event code, event type, license type and license usage percentage are displayed.
Generated by Event Code	960:licenseThresholdExceeded

## ruckusSZAPMiscEventTrap

**TABLE 13 ruckusSZAPMiscEventTrap**

Object Name	ruckusSZAPMiscEventTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.20
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZEventDescription

**TABLE 13 ruckusSZAPMiscEventTrap (continued)**

Object Name	ruckusSZAPMiscEventTrap
	ruckusSZEventAPIv6
Description	Generic trap triggered by AP related miscellaneous event. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates, event description, and AP IPv6 are displayed.
Generated by Event Code	Refer to <a href="#">SmartZone Event Traps</a> on page 269 - <a href="#">ruckusSZAPMiscEventTrap</a> on page 270

## ruckusSZAPConnectedTrap

**TABLE 14 ruckusSZAPConnectedTrap**

Object Name	ruckusSZAPConnectedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.21
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZEventReason ruckusSZEventAPIv6
Description	Triggered by the AP connected event. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates, event description, reason and AP IPv6 are displayed.
Generated by Event Code	312:apConnected

## ruckusSZAPDeletedTrap

**TABLE 15 ruckusSZAPDeletedTrap**

Object Name	ruckusSZAPDeletedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.22
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName



**TABLE 15** ruckusSZAPDeletedTrap (continued)

Object Name	ruckusSZAPDeletedTrap
	<p>ruckusSZEventAPMacAddr</p> <p>ruckusSZEventAPIP</p> <p>ruckusSZEventAPLocation</p> <p>ruckusSZEventAPDescription</p> <p>ruckusSZEventAPGPSCoordinates</p> <p>ruckusSZEventAPIPv6</p>
Description	Triggered by the AP deleted event. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates, and AP IPv6 are displayed.
Generated by Event Code	313:apDeleted

## ruckusSZAPDisconnectedTrap

**TABLE 16** ruckusSZAPDisconnectedTrap

Object Name	ruckusSZAPDisconnectedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.23
Trap Severity	Major
Bindings	<p>ruckusSZEventSeverity</p> <p>ruckusSZEventCode</p> <p>ruckusSZEventType</p> <p>ruckusSZEventAPName</p> <p>ruckusSZEventAPMacAddr</p> <p>ruckusSZEventAPIP</p> <p>ruckusSZEventAPLocation</p> <p>ruckusSZEventAPDescription</p> <p>ruckusSZEventAPGPSCoordinates</p> <p>ruckusSZEventAPIPv6</p>
Description	Triggered by AP connection lost event. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP description, AP GPS coordinates, and AP IPv6 are displayed.
Generated by Event Code	303:apConnectionLost
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZAPConnectedTrap</a> on page 64 (.1.3.6.1.4.1.25053.2.11.1.21) and <a href="#">ruckusSZCriticalAPConnectedTrap</a> on page 67 (.1.3.6.1.4.1.25053.2.11.1.26)
Cleared by Matching	ruckusSZEventAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0)

## ruckusSZAPLostHeartbeatTrap

**TABLE 17** ruckusSZAPLostHeartbeatTrap

Object Name	ruckusSZAPLostHeartbeatTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.24

**TABLE 17 ruckusSZAPLostHeartbeatTrap (continued)**

Object Name	ruckusSZAPLostHeartbeatTrap
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZEventAPIPv6
Description	Triggered by the SmartZone lost AP heart beat event. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates, and AP IPv6 are displayed.
Generated by Event Code	314:apHeartbeatLost
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZAPConnectedTrap</a> on page 64 (.1.3.6.1.4.1.25053.2.11.1.21) and <a href="#">ruckusSZCriticalAPConnectedTrap</a> on page 67 (.1.3.6.1.4.1.25053.2.11.1.26)
Cleared by Matching	ruckusSZEventAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0)

## ruckusSZAPRebootTrap

**TABLE 18 ruckusSZAPRebootTrap**

Object Name	ruckusSZAPRebootTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.25
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZEventReason ruckusSZEventAPIPv6
Description	Triggered by the AP reboot event. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates, event reason and AP IPv6 are displayed.
Generated by Event Code	301:apRebootByUser ; 302:apRebootBySystem

## ruckusSZCriticalAPConnectedTrap

**TABLE 19** ruckusSZCriticalAPConnectedTrap

Object Name	ruckusSZCriticalAPConnectedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.26
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZEventReason ruckusSZEventAPIPv6
Description	Triggered by the AP reboot event. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates, event reason and AP IPv6 are displayed.
Generated by Event Code	312:apConnected

## ruckusSZCriticalAPDisconnectedTrap

**TABLE 20** ruckusSZCriticalAPDisconnectedTrap

Object Name	ruckusSZCriticalAPDisconnectedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.27
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZEventAPIPv6
Description	Triggered by the AP reboot event. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates, and AP IPv6 are displayed.
Generated by Event Code	303:apConnectionLost

**TABLE 20** ruckusSZCriticalAPDisconnectedTrap (continued)

Object Name	ruckusSZCriticalAPDisconnectedTrap
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZCriticalAPConnectedTrap</a> on page 67 (.1.3.6.1.4.1.25053.2.11.1.26)
Cleared by Matching	ruckusSZEAPMacAddr(.1.3.6.1.4.1.25053.2.11.2.23.0)

## ruckusSZAPRejectedTrap

**TABLE 21** ruckusSZAPRejectedTrap

Object Name	ruckusSZAPRejectedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.28
Trap Severity	Minor
Bindings	ruckusSZEEventSeverity ruckusSZEEventCode ruckusSZEEventType ruckusSZEEventAPName ruckusSZEEventAPMacAddr ruckusSZEEventAPIP ruckusSZEEventAPLocation ruckusSZEEventAPDescription ruckusSZEEventAPGPSCoordinates ruckusSZEEventCtrlIP ruckusSZEEventReason ruckusSZEEventAPIPv6
Description	Triggered by the AP rejected event. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates, event reason, and AP IPv6 are displayed.
Generated by Event Code	105:apStatusRejected
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZAPManagedTrap</a> on page 74 (.1.3.6.1.4.1.25053.2.11.1.41)
Cleared by Matching	ruckusSZEAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0)

## ruckusSZAPConfUpdateFailedTrap

**TABLE 22** ruckusSZAPConfUpdateFailedTrap

Object Name	ruckusSZAPConfUpdateFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.29
Trap Severity	Major
Bindings	ruckusSZEEventSeverity ruckusSZEEventCode ruckusSZEEventType ruckusSZEEventAPName

**TABLE 22 ruckusSZAPConfUpdateFailedTrap (continued)**

Object Name	ruckusSZAPConfUpdateFailedTrap
	ruckusSZEEventAPMacAddr ruckusSZEEventAPIP ruckusSZEEventAPLocation ruckusSZEEventAPDescription ruckusSZEEventAPGPSCoordinates ruckusSZAPConfigID ruckusSZEEventAPIPv6
Description	Triggered by the AP configuration update failed event. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates, configuration ID and AP IPv6 are displayed.
Generated by Event Code	111:apConfUpdateFailed
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZAPConfUpdatedTrap</a> on page 69 (.1.3.6.1.4.1.25053.2.11.1.30)
Cleared by Matching	ruckusSZEEventAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0)

## ruckusSZAPConfUpdatedTrap

**TABLE 23 ruckusSZAPConfUpdatedTrap**

Object Name	ruckusSZAPConfUpdatedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.30
Trap Severity	Informational
Bindings	ruckusSZEEventSeverity ruckusSZEEventCode ruckusSZEEventType ruckusSZEEventAPName ruckusSZEEventAPMacAddr ruckusSZEEventAPIP ruckusSZEEventAPLocation ruckusSZEEventAPDescription ruckusSZEEventAPGPSCoordinates ruckusSZAPConfigID ruckusSZEEventAPIPv6
Description	Triggered by AP configuration updated event. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates, AP configuration ID and AP IPv6 are displayed.
Generated by Event Code	110:apConfUpdated

## ruckusSZAPSwapOutModelDiffTrap

**TABLE 24** ruckusSZAPSwapOutModelDiffTrap

Object Name	ruckusSZAPSwapOutModelDiffTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.31
Trap Severity	Major
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtAPName ruckusSZEvtAPMacAddr ruckusSZEvtAPIP ruckusSZEvtAPLocation ruckusSZEvtAPDescription ruckusSZEvtAPGPSCoordinates ruckusSZAPModel ruckusSZConfigAPModel ruckusSZEvtAPIPv6
Description	Triggered when the AP model is different from the imported swap AP model. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates, AP model, configuration AP model and AP IPv6 are displayed.
Generated by Event Code	113:apModelDiffWithSwapOutAP

## ruckusSZAPPreProvisionModelDiffTrap

**TABLE 25** ruckusSZAPPreProvisionModelDiffTrap

Object Name	ruckusSZAPPreProvisionModelDiffTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.32
Trap Severity	Major
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtAPName ruckusSZEvtAPMacAddr ruckusSZEvtAPIP ruckusSZEvtAPLocation ruckusSZEvtAPDescription ruckusSZEvtAPGPSCoordinates ruckusSZAPModel ruckusSZConfigAPModel ruckusSZEvtAPIPv6

**TABLE 25** ruckusSZAPPreProvisionModelDiffTrap (continued)

Object Name	ruckusSZAPPreProvisionModelDiffTrap
Description	Triggered when the AP model is different from imported pre-provision AP model. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates, AP model, configuration AP model and AP IPv6 are displayed.
Generated by Event Code	112:apModelDiffWithPreProvConfig

## ruckusSZAPFirmwareUpdateFailedTrap

**TABLE 26** ruckusSZAPFirmwareUpdateFailedTrap

Object Name	ruckusSZAPFirmwareUpdateFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.34
Trap Severity	Major
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtAPName ruckusSZEvtAPMacAddr ruckusSZEvtAPIP ruckusSZEvtAPLocation ruckusSZEvtAPDescription ruckusSZEvtAPGPSCoordinates ruckusSZEvtAPIPv6
Description	Triggered by AP firmware update failed event. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates and AP IPv6 are displayed.
Generated by Event Code	107:apFirmwareUpdateFailed
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZAPFirmwareUpdatedTrap</a> on page 71 (.1.3.6.1.4.1.25053.2.11.1.35)
Cleared by Matching	ruckusSZEvtAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0)

## ruckusSZAPFirmwareUpdatedTrap

**TABLE 27** ruckusSZAPFirmwareUpdatedTrap

Object Name	ruckusSZAPFirmwareUpdatedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.35
Trap Severity	Informational
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtAPName ruckusSZEvtAPMacAddr

**TABLE 27** ruckusSZAPFirmwareUpdatedTrap (continued)

Object Name	ruckusSZAPFirmwareUpdatedTrap
	ruckusSZEEventAPIP ruckusSZEEventAPLocation ruckusSZEEventAPDescription ruckusSZEEventAPGPSCoordinates ruckusSZEEventAPIPv6
Description	Triggered by AP firmware update success event. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates and AP IPv6 are displayed.
Generated by Event Code	106:apFirmwareUpdated

## ruckusSZAPWlanOversubscribedTrap

**TABLE 28** ruckusSZAPWlanOversubscribedTrap

Object Name	ruckusSZAPWlanOversubscribedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.36
Trap Severity	Major
Bindings	ruckusSZEEventSeverity ruckusSZEEventCode ruckusSZEEventType ruckusSZEEventAPName ruckusSZEEventAPMacAddr ruckusSZEEventAPIP ruckusSZEEventAPLocation ruckusSZEEventAPDescription ruckusSZEEventAPGPSCoordinates
Description	Triggered by AP WLAN oversubscribe event. The event severity, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates, zone name and event code are displayed.
Generated by Event Code	114:apWlanMismatched

## ruckusSZAPFactoryResetTrap

**TABLE 29** ruckusSZAPFactoryResetTrap

Object Name	ruckusSZAPFactoryResetTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.37
Trap Severity	Informational
Bindings	ruckusSZEEventSeverity ruckusSZEEventCode ruckusSZEEventType ruckusSZEEventAPName



**TABLE 29** ruckusSZAPFactoryResetTrap (continued)

Object Name	ruckusSZAPFactoryResetTrap
	ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZEventAPIPv6
Description	Triggered by the AP factory reset event. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates and AP IPv6 are displayed.
Generated by Event Code	305:apFactoryReset

## ruckusSZCableModemDownTrap

**TABLE 30** ruckusSZCableModemDownTrap

Object Name	ruckusSZCableModemDownTrap
Object Identifier	.1.3.6.1.4.1.25053.2.10.1.38
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZEventAPIPv6
Description	Triggered by the AP cable modem down event. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates and AP IPv6 are displayed.
Generated by Event Code	316:cableModemDown
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZCableModemUpTrap</a> on page 76 (.1.3.6.1.4.1.25053.2.11.1.45)
Cleared by Matching	ruckusSZEventAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0)

## ruckusSZCableModemRebootTrap

**TABLE 31** ruckusSZCableModemRebootTrap

Object Name	ruckusSZCableModemRebootTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.39

**TABLE 31 ruckusSZCableModemRebootTrap (continued)**

Object Name	ruckusSZCableModemRebootTrap
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZEventAPIPv6
Description	Triggered when there is an AP cable modem reboot event. The event severity, event code, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates and AP IPv6 are displayed.
Generated by Event Code	318:cmRebootByUser

## ruckusSZAPManagedTrap

**TABLE 32 ruckusSZAPManagedTrap**

Object Name	ruckusSZAPManagedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.41
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZEventCtrlIP
Description	Triggered when there is an AP managed event. The event severity, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, zone name, target zone name, control IP address and event code are displayed.
Generated by Event Code	103:apStatusManaged

## ruckusSZCPUUsageThresholdBackToNormalTrap

**TABLE 33** ruckusSZCPUUsageThresholdBackToNormalTrap

Object Name	ruckusSZCPUUsageThresholdBackToNormalTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.42
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventNodeName ruckusSZEventMacAddr ruckusSZCPUPerc
Description	Triggered when the controller CPU temperature status is back to normal. The event severity, event code, event type, node name, MAC address, and CPU usage percentage are displayed.
Generated by Event Code	953:cpuThresholdBackToNormal

## ruckusSZMemoryUsageThresholdBackToNormalTrap

**TABLE 34** ruckusSZMemoryUsageThresholdBackToNormalTrap

Object Name	ruckusSZMemoryUsageThresholdBackToNormalTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.43
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventNodeName ruckusSZEventMacAddr ruckusSZMemoryPerc
Description	Triggered when the controller memory temperature status is back to normal. The event severity, event code, event type, node name, MAC address, and memory usage percentage are displayed.
Generated by Event Code	954:memoryThresholdBackToNormal

## ruckusSZDiskUsageThresholdBackToNormalTrap

**TABLE 35** ruckusSZDiskUsageThresholdBackToNormalTrap

Object Name	ruckusSZDiskUsageThresholdBackToNormalTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.44
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType

**TABLE 35 ruckusSZDiskUsageThresholdBackToNormalTrap (continued)**

Object Name	ruckusSZDiskUsageThresholdBackToNormalTrap
	ruckusSZEventNodeName ruckusSZEventMacAddr ruckusSZDiskPerc
Description	Triggered when the controller disk temperature status is back to normal. The event severity, event code, event type, node name, MAC address, and memory usage percentage are displayed.
Generated by Event Code	955:diskUsageThresholdBackToNormal

## ruckusSZCableModemUpTrap

**TABLE 36 ruckusSZCableModemUpTrap**

Object Name	ruckusSZCableModemUpTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.45
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZEventAPIPv6
Description	Triggered when the controller disk temperature status is back to normal. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, and AP IP v6 are displayed.
Generated by Event Code	325:cableModemUp

## ruckusSZAPDiscoverySuccessTrap

**TABLE 37 ruckusSZAPDiscoverySuccessTrap**

Object Name	ruckusSZAPDiscoverySuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.46
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName

**TABLE 37** ruckusSZAPDiscoverySuccessTrap (continued)

Object Name	ruckusSZAPDiscoverySuccessTrap
	ruckusSZEEventAPMacAddr ruckusSZEEventAPIP ruckusSZEEventAPLocation ruckusSZEEventAPDescription ruckusSZEEventAPGPSCoordinates ruckusSZEEventCtrlIP ruckusSZEEventAPIPv6
Description	Triggered by the event where the AP is discovered successfully. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, event control IP address, and AP IPv6 address are displayed.
Generated by Event Code	101:apDiscoverySuccess

## ruckusSZCMResetByUserTrap

**TABLE 38** ruckusSZCMResetByUserTrap

Object Name	ruckusSZCMResetByUserTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.47
Trap Severity	Informational
Bindings	ruckusSZEEventSeverity ruckusSZEEventCode ruckusSZEEventType ruckusSZEEventAPName ruckusSZEEventAPMacAddr ruckusSZEEventAPIP ruckusSZEEventAPLocation ruckusSZEEventAPDescription ruckusSZEEventAPGPSCoordinates ruckusSZEEventReason ruckusSZEEventAPIPv6
Description	Triggered by the event where the AP cable modem starts a soft reboot triggered by the user. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, event reason and AP IPv6 address are displayed.
Generated by Event Code	326:cmResetByUser

## ruckusSZCMResetFactoryByUserTrap

**TABLE 39** ruckusSZCMResetFactoryByUserTrap

Object Name	ruckusSZCMResetFactoryByUserTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.48

**TABLE 39** ruckusSZCMResetFactoryByUserTrap (continued)

Object Name	ruckusSZCMResetFactoryByUserTrap
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZEventReason ruckusSZEventAPIPv6
Description	Triggered by the event where the AP cable modem is set to factory default by the user. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, event reason and AP IPv6 address are displayed.
Generated by Event Code	327:cmResetFactoryByUser

## ruckusSZSSIDspoofingRogueAPDetectedTrap

**TABLE 40** ruckusSZSSIDspoofingRogueAPDetectedTrap

Object Name	ruckusSZSSIDspoofingRogueAPDetectedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.50
Trap Severity	Warning
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventRogueMac ruckusSZEventSSID ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZEventAPIPv6
Description	Triggered when the AP detects a rouge AP. The event severity, event code, event type, AP rouge MAC IP address, SSID value, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, and AP IP v6 are displayed.
Generated by Event Code	181:ssid-spoofingRogueAPDetected

## ruckusSZMacSpoofingRogueAPDetectedTrap

**TABLE 41** ruckusSZMacSpoofingRogueAPDetectedTrap

Object Name	ruckusSZMacSpoofingRogueAPDetectedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.51
Trap Severity	Warning
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventRogueMac ruckusSZEventSSID ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZEventAPIPv6
Description	Triggered when the AP detects a rogue AP event. The event severity, event code, event type, AP rouge MAC IP address, SSID value, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, and AP IP v6 are displayed.
Generated by Event Code	182:mac-spoofingRogueAPDetected

## ruckusSZSameNetworkRogueAPDetectedTrap

**TABLE 42** ruckusSZSameNetworkRogueAPDetectedTrap

Object Name	ruckusSZSameNetworkRogueAPDetectedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.52
Trap Severity	Warning
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventRogueMac ruckusSZEventSSID ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZEventAPIPv6

**TABLE 42** ruckusSZSameNetworkRogueAPDetectedTrap (continued)

Object Name	ruckusSZSameNetworkRogueAPDetectedTrap
Description	Triggered when the AP detects a rogue AP having the same BSSID. The event severity, event code, event type, AP rouge MAC IP address, SSID value, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, and AP IP v6 are displayed.
Generated by Event Code	183:same-networkRogueAPDetected

## ruckusSZADHocNetworkRogueAPDetectedTrap

**TABLE 43** ruckusSZADHocNetworkRogueAPDetectedTrap

Object Name	ruckusSZADHocNetworkRogueAPDetectedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.53
Trap Severity	Warning
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventRogueMac ruckusSZEventSSID ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZEventAPIPv6
Description	Triggered when the AP detects a rogue AP having the same ad-hoc network. The event severity, event code, event type, AP rouge MAC IP address, SSID value, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, and AP IP v6 are displayed.
Generated by Event Code	184:ad-hoc-networkRogueAPDetected

## ruckusSZMaliciousRogueAPTimeoutTrap

**TABLE 44** ruckusSZMaliciousRogueAPTimeoutTrap

Object Name	ruckusSZMaliciousRogueAPTimeoutTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.54
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventRogueMac ruckusSZEventAPName



**TABLE 44** ruckusSZMaliciousRogueAPTimeoutTrap (continued)

Object Name	ruckusSZMaliciousRogueAPTimeoutTrap
	ruckusSZEEventAPMacAddr ruckusSZEEventAPIP ruckusSZEEventAPLocation ruckusSZEEventAPDescription ruckusSZEEventAPGPSCoordinates ruckusSZEEventAPIPv6
Description	Triggered when the rogue AP disappears. The event severity, event code, event type, AP rouge MAC IP address, SSID value, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, and AP IP v6 are displayed.
Generated by Event Code	185:maliciousRogueAPTimeout

## ruckusSZAPLBSConnectSuccessTrap

**TABLE 45** ruckusSZAPLBSConnectSuccessTrap

Object Name	ruckusSZAPLBSConnectSuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.55
Trap Severity	Informational
Bindings	ruckusSZEEventSeverity ruckusSZEEventCode ruckusSZEEventType ruckusSZEEventAPName ruckusSZEEventAPMacAddr ruckusSZEEventAPIP ruckusSZEEventAPLocation ruckusSZEEventAPDescription ruckusSZEEventAPGPSCoordinates ruckusSZLBSURL ruckusSZLBSPort ruckusSZEEventAPIPv6
Description	Triggered when the AP successfully connect to the LS event. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, LBS URL, LBS port and AP IP v6 are displayed.
Generated by Event Code	703:apLBSConnectSuccess

## ruckusSZAPLBSNoResponsesTrap

**TABLE 46** ruckusSZAPLBSNoResponsesTrap

Object Name	ruckusSZAPLBSNoResponsesTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.56

**TABLE 46 ruckusSZAPLBSNoResponsesTrap (continued)**

Object Name	ruckusSZAPLBSNoResponsesTrap
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZLBSURL ruckusSZLBSPort ruckusSZEventAPIPv6
Description	Triggered when an event is raised since the LS fails to respond to the connecting AP. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, LBS URL, LBS port and AP IP v6 are displayed.
Generated by Event Code	701:apLBSNoResponses

## ruckusSZAPLBSAuthFailedTrap

**TABLE 47 ruckusSZAPLBSAuthFailedTrap**

Object Name	ruckusSZAPLBSAuthFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.57
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZLBSURL ruckusSZLBSPort ruckusSZEventAPIPv6
Description	Triggered by the authentication failure event when the AP tries connecting to the LS. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, LBS URL, LBS port and AP IP v6 are displayed.

**TABLE 47** ruckusSZAPLBSAuthFailedTrap (continued)

Object Name	ruckusSZAPLBSAuthFailedTrap
Generated by Event Code	702:apLBSAuthFailed

## ruckusSZAPLBSConnectFailedTrap

**TABLE 48** ruckusSZAPLBSConnectFailedTrap

Object Name	ruckusSZAPLBSConnectFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.58
Trap Severity	Major
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtAPName ruckusSZEvtAPMacAddr ruckusSZEvtAPIP ruckusSZEvtAPLocation ruckusSZEvtAPDescription ruckusSZEvtAPGPSCoordinates ruckusSZLBSURL ruckusSZLBSPort ruckusSZEvtAPIPv6
Description	An event is raised when the AP fails in connecting to LS. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, LBS URL, LBS port and AP IP v6 are displayed.
Generated by Event Code	704:apLBSConnectFailed
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZAPLBSConnectSuccessTrap</a> on page 81 (.1.3.6.1.4.1.25053.2.11.1.55)
Cleared by Matching	ruckusSZEvtAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0)

## ruckusSZAPTunnelBuildFailedTrap

**TABLE 49** ruckusSZAPTunnelBuildFailedTrap

Object Name	ruckusSZAPTunnelBuildFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.60
Trap Severity	Informational
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtAPName ruckusSZEvtAPMacAddr

**TABLE 49** ruckusSZAPTunnelBuildFailedTrap (continued)

Object Name	ruckusSZAPTunnelBuildFailedTrap
	ruckusSZEEventAPIP ruckusSZEEventAPLocation ruckusSZEEventAPDescription ruckusSZEEventAPGPSCoordinates ruckusSZDPIP ruckusSZEEventReason ruckusSZEEventAPIPv6
Description	Triggered by the AP build tunnel failed event. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, data plane IP address, event reason and AP IP v6 are displayed.
Generated by Event Code	609:apBuildTunnelFailed
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZAPTunnelBuildSuccessTrap</a> on page 84 (.1.3.6.1.4.1.25053.2.11.1.61)
Cleared by Matching	ruckusSZEEventAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0).

## ruckusSZAPTunnelBuildSuccessTrap

**TABLE 50** ruckusSZAPTunnelBuildSuccessTrap

Object Name	ruckusSZAPTunnelBuildSuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.61
Trap Severity	Informational
Bindings	ruckusSZEEventSeverity ruckusSZEEventCode ruckusSZEEventType ruckusSZEEventAPName ruckusSZEEventAPMacAddr ruckusSZEEventAPIP ruckusSZEEventAPLocation ruckusSZEEventAPDescription ruckusSZEEventAPGPSCoordinates ruckusSZDPIP ruckusSZEEventAPIPv6
Description	Triggered by the AP build tunnel success event. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, data plane IP address, and AP IP v6 are displayed.
Generated by Event Code	608:apBuildTunnelSuccess

## ruckusSZAPTunnelDisconnectedTrap

**TABLE 51** ruckusSZAPTunnelDisconnectedTrap

Object Name	ruckusSZAPTunnelDisconnectedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.62
Trap Severity	Informational
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtAPName ruckusSZEvtAPMacAddr ruckusSZEvtAPIP ruckusSZEvtAPLocation ruckusSZEvtAPDescription ruckusSZEvtAPGPSCoordinates ruckusSZDPIP ruckusSZEvtReason ruckusSZEvtAPIPv6
Description	Triggered by the AP tunnel disconnected event. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, data plane IP address, event reason and AP IP v6 are displayed.
Generated by Event Code	610:apTunnelDisconnected
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZAPTunnelBuildSuccessTrap</a> on page 84 (.1.3.6.1.4.1.25053.2.11.1.61)
Cleared by Matching	ruckusSZEvtAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0)

## ruckusSZAPSoftGRETunnelFailoverPtoSTrap

**TABLE 52** ruckusSZAPSoftGRETunnelFailoverPtoSTrap

Object Name	ruckusSZAPSoftGRETunnelFailoverPtoSTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.65
Trap Severity	Warning
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtAPName ruckusSZEvtAPMacAddr ruckusSZEvtAPIP ruckusSZEvtAPLocation ruckusSZEvtAPDescription ruckusSZEvtAPGPSCoordinates

**TABLE 52** ruckusSZAPSoftGREtunnelFailoverPtoSTrap (continued)

Object Name	ruckusSZAPSoftGREtunnelFailoverPtoSTrap
	ruckusPrimaryGRE ruckusSecondaryGRE ruckusSZEEventAPIv6
Description	Triggered by the AP SoftGRE tunnel failing over from the primary server to the secondary server event. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, primary GRE IP address, secondary GRE IP address and AP IP v6 are displayed.
Generated by Event Code	611:apSoftGREtunnelFailoverPtoS
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZAPSoftGREGatewayReachableTrap</a> on page 87 (.1.3.6.1.4.1.25053.2.11.1.68)
Cleared by Matching	ruckusSZEEventAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0)

## ruckusSZAPSoftGREtunnelFailoverStoPTrap

**TABLE 53** ruckusSZAPSoftGREtunnelFailoverStoPTrap

Object Name	ruckusSZAPSoftGREtunnelFailoverStoPTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.66
Trap Severity	Warning
Bindings	ruckusSZEEventSeverity ruckusSZEEventCode ruckusSZEEventType ruckusSZEEventAPName ruckusSZEEventAPMacAddr ruckusSZEEventAPIP ruckusSZEEventAPLocation ruckusSZEEventAPDescription ruckusSZEEventAPGPSCoordinates ruckusPrimaryGRE ruckusSecondaryGRE ruckusSZEEventAPIv6
Description	Triggered by the AP SoftGRE tunnel failing over from the secondary server to the primary secondary event. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, primary GRE IP address, secondary GRE IP address and AP IP v6 are displayed.
Generated by Event Code	612:apSoftGREtunnelFailoverStoP
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZAPSoftGREGatewayReachableTrap</a> on page 87 (.1.3.6.1.4.1.25053.2.11.1.68)
Cleared by Matching	ruckusSZEEventAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0)

## ruckusSZAPSoftGREGatewayNotReachableTrap

**TABLE 54** ruckusSZAPSoftGREGatewayNotReachableTrap

Object Name	ruckusSZAPSoftGREGatewayNotReachableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.67
Trap Severity	Critical
Bindings	ruckusSZEeventSeverity ruckusSZEeventCode ruckusSZEeventType ruckusSZEeventAPName ruckusSZEeventAPMacAddr ruckusSZEeventAPIP ruckusSZEeventAPLocation ruckusSZEeventAPDescription ruckusSZEeventAPGPSCoordinates ruckusSoftGREGatewayList ruckusSZEeventAPIPv6
Description	Triggered when the AP cannot ping/reach the SoftGRE gateway. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, GRE gateway list and AP IP v6 are displayed.
Generated by Event Code	614:apSoftGREGatewayNotReachable
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZAPSoftGREGatewayReachableTrap</a> on page 87 (.1.3.6.1.4.1.25053.2.11.1.68)
Cleared by Matching	ruckusSZEeventAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0)

## ruckusSZAPSoftGREGatewayReachableTrap

**TABLE 55** ruckusSZAPSoftGREGatewayReachableTrap

Object Name	ruckusSZAPSoftGREGatewayReachableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.68
Trap Severity	Informational
Bindings	ruckusSZEeventSeverity ruckusSZEeventCode ruckusSZEeventType ruckusSZEeventAPName ruckusSZEeventAPMacAddr ruckusSZEeventAPIP ruckusSZEeventAPLocation ruckusSZEeventAPDescription ruckusSZEeventAPGPSCoordinates ruckusSZSoftGREGWAddress

**TABLE 55** ruckusSZAPSoftGREGatewayReachableTrap (continued)

Object Name	ruckusSZAPSoftGREGatewayReachableTrap
Description	Triggered when there is a AP SoftGRE gateway reachable event. The event severity, event type, AP name, AP MAC IP address, AP IP address, AP location, AP description, AP GPS coordinates, zone name, soft GRE gateway list and event code are displayed.
Generated by Event Code	613:apSoftGREGatewayReachable

## ruckusSZDPConfUpdateFailedTrap

**TABLE 56** ruckusSZDPConfUpdateFailedTrap

Object Name	ruckusSZDPConfUpdateFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.70
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZDPKey ruckusSZDPConfigID
Description	Triggered by the data plane configuration update failed event. The data plane can get the updated configuration settings from the control plane, but cannot apply the updated configuration changes. The event severity, event code, event type, data plane identifier and configuration UUID are displayed.
Generated by Event Code	505:dpConfUpdateFailed
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZDPConfUpdatedTrap</a> on page 91 (.1.3.6.1.4.1.25053.2.11.1.78)
Cleared by Matching	ruckusSZDPKey (.1.3.6.1.4.1.25053.2.11.2.80.0)

## ruckusSZDPLostHeartbeatTrap

**TABLE 57** ruckusSZDPLostHeartbeatTrap

Object Name	ruckusSZDPLostHeartbeatTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.71
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZDPKey
Description	Triggered by the data plane lost heart beat event. The event severity, event code, event type and data plane identifier are displayed.
Generated by Event Code	507:dpLostConnection
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZDPConnectedTrap</a> on page 90 (.1.3.6.1.4.1.25053.2.11.1.76)
Cleared by Matching	ruckusSZDPKey (.1.3.6.1.4.1.25053.2.11.2.80.0)



## ruckusSZDPDisconnectedTrap

**TABLE 58** ruckusSZDPDisconnectedTrap

Object Name	ruckusSZDPDisconnectedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.72
Trap Severity	Critical
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZDPKey ruckusSZEventCtrlIP
Description	Triggered by the data plane disconnected event. The event severity, event code, event type, data plane identifier, and control IP address are displayed.
Generated by Event Code	513:dpDisconnected
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZDPConnectedTrap</a> on page 90 (.1.3.6.1.4.1.25053.2.11.1.76)
Cleared by Matching	ruckusSZDPKey (.1.3.6.1.4.1.25053.2.11.2.80.0)

## ruckusSZDPPhyInterfaceDownTrap

**TABLE 59** ruckusSZDPPhyInterfaceDownTrap

Object Name	ruckusSZDPPhyInterfaceDownTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.73
Trap Severity	Critical
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZDPKey ruckusSZNetworkPortID
Description	Triggered by the data plane physical interface detected as down event. The event severity, event code, event type, data plane identifier, and network port identifier are displayed
Generated by Event Code	514:dpPhyInterfaceDown
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZDPPhyInterfaceUpTrap</a> on page 91 (.1.3.6.1.4.1.25053.2.11.1.77)
Cleared by Matching	ruckusSZDPKey (.1.3.6.1.4.1.25053.2.11.2.80.0) ruckusSZNetworkPortID (.1.3.6.1.4.1.25053.2.11.2.100.0)

## ruckusSZDPStatusUpdateFailedTrap

**TABLE 60** ruckusSZDPStatusUpdateFailedTrap

Object Name	ruckusSZDPStatusUpdateFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.74

**TABLE 60** ruckusSZDPStatusUpdateFailedTrap (continued)

Object Name	ruckusSZDPStatusUpdateFailedTrap
Trap Severity	Minor
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZDPKey
Description	Triggered by the data plane update status failed event. The event severity, event code, event type and data plane identifier are displayed.
Generated by Event Code	510:dpUpdateStatusFailed

## ruckusSZDPStatisticUpdateFaliedTrap

**TABLE 61** ruckusSZDPStatisticUpdateFaliedTrap

Object Name	ruckusSZDPStatisticUpdateFaliedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.75
Trap Severity	Minor
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZDPKey
Description	Triggered by the data plane update statistics failed event. The event severity, event code, event type and data plane identifier are displayed.
Generated by Event Code	511:dpUpdateStatisticFailed

## ruckusSZDPConnectedTrap

**TABLE 62** ruckusSZDPConnectedTrap

Object Name	ruckusSZDPConnectedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.76
Trap Severity	Informational
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZDPKey ruckusSZEvtCtrlIP
Description	Triggered by the data plane connected event. The event severity, event code, event type, data plane identifier and control IP address are displayed.
Generated by Event Code	512:dpConnected

## ruckusSZDPPhyInterfaceUpTrap

**TABLE 63** ruckusSZDPPhyInterfaceUpTrap

Object Name	ruckusSZDPPhyInterfaceUpTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.77
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZDPKey ruckusSZNetworkPortID
Description	Triggered by the data plane physical interface up event. The event severity, event code, event type, data plane identifier and network port identifier are displayed.
Generated by Event Code	515:dpPhyInterfaceUp

## ruckusSZDPConfUpdatedTrap

**TABLE 64** ruckusSZDPConfUpdatedTrap

Object Name	ruckusSZDPConfUpdatedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.78
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZDPKey ruckusSZDPConfigID
Description	Triggered by the data plane configuration updated event. The event severity, event code, event type, data plane identifier and configuration identifier are displayed.
Generated by Event Code	504:dpConfUpdated

## ruckusSZDPTunnelTearDownTrap

**TABLE 65** ruckusSZDPTunnelTearDownTrap

Object Name	ruckusSZDPTunnelTearDownTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.79
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZDPKey ruckusSZEventAPMacAddr

**TABLE 65 ruckusSZDPTunnelTearDownTrap (continued)**

Object Name	ruckusSZDPTunnelTearDownTrap
	ruckusSZEventReason
Description	Triggered by the data plane tear down tunnel event. The event severity, event code, event type, data plane identifier, AP MAC address and event reason are displayed.
Generated by Event Code	603:dpTearDownTunnel
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZDPTunnelSetUpTrap</a> on page 93 (.1.3.6.1.4.1.25053.2.11.1.85)
Cleared by Matching	ruckusSZEventAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0) ruckusSZDPKey (.1.3.6.1.4.1.25053.2.11.2.80.0)

## ruckusSZDPAcceptTunnelRequestTrap

**TABLE 66 ruckusSZDPAcceptTunnelRequestTrap**

Object Name	ruckusSZDPAcceptTunnelRequestTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.81
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZDPKey ruckusSZEventAPMacAddr
Description	Triggered when the data plane accepts a tunnel request from the AP. The event severity, event code, event type, data plane identifier and AP MAC address are displayed.
Generated by Event Code	601:dpAcceptTunnelRequest

## ruckusSZDPRejectTunnelRequestTrap

**TABLE 67 ruckusSZDPRejectTunnelRequestTrap**

Object Name	ruckusSZDPRejectTunnelRequestTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.82
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZDPKey ruckusSZEventAPMacAddr ruckusSZEventReason
Description	Triggered when the data plane rejects a tunnel request from the AP. The event severity, event code, event type, data plane identifier, AP MAC address and event reason are displayed.
Generated by Event Code	602:dpRejectTunnelRequest

**NOTE**

Trap .1.3.6.1.4.1.25053.2.11.1.85 is not applicable for vSZ-E.

## ruckusSZDPTunnelSetUpTrap

**TABLE 68** ruckusSZDPTunnelSetUpTrap

Object Name	ruckusSZDPTunnelSetUpTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.85
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZDPKey ruckusSZEventAPMacAdd
Description	Triggered when the data plane sets the tunnel. The event severity, event code, event type, data plane identifier and AP MAC address are displayed.
Generated by Event Code	627:dpSetUpTunnel

## ruckusSZDPDiscoverySuccessTrap

**TABLE 69** ruckusSZDPDiscoverySuccessTrap

Object Name	ruckusSZDPDiscoverySuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.86
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZDPKey ruckusSZEventCtrlIP
Description	Triggered by the event where the data plane is successfully identified The event severity, event code, event type, data plane identifier and control plane IP address are displayed.
Generated by Event Code	501:dpDiscoverySuccess

## ruckusSZDPDiscoveryFailTrap

**TABLE 70** ruckusSZDPDiscoveryFailTrap

Object Name	ruckusSZDPDiscoveryFailTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.87
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode

**TABLE 70 ruckusSZDPDiscoveryFailTrap (continued)**

Object Name	ruckusSZDPDiscoveryFailTrap
	ruckusSZEventType ruckusSZDPKey ruckusSZEventCtrlIP
Description	Triggered by the event where the data plane is unidentified The event severity, event code, event type, data plane identifier and control plane IP address are displayed.
Generated by Event Code	502:dpDiscoveryFail

## ruckusSZDPDeletedTrap

**TABLE 71 ruckusSZDPDeletedTrap**

Object Name	ruckusSZDPDeletedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.94
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZDPKey
Description	Triggered by the event where data plane is deleted. The event severity, event code, type and data plane identifier are displayed.
Generated by Event Code	537:dpDeleted

## ruckusSZDPUpgradeStartTrap

**TABLE 72 ruckusSZDPUpgradeStartTrap**

Object Name	ruckusSZDPUpgradeStartTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.95
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZDPKey
Description	Triggered by the event of data plane starting the upgrade process. The event severity, event code, event type and data plane identifier are displayed.
Generated by Event Code	550:dpUpgradeStart

## ruckusSZDPUpgradingTrap

**TABLE 73** ruckusSZDPUpgradingTrap

Object Name	ruckusSZDPUpgradingTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.96
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZDPKey
Description	Triggered by the event when data plane starts the upgrade program and configuration. The event severity, event code, event type, and data plane identifier are displayed.
Generated by Event Code	551:dpUpgrading

## ruckusSZDPUpgradeSuccessTrap

**TABLE 74** ruckusSZDPUpgradeSuccessTrap

Object Name	ruckusSZDPUpgradeSuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.97
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZDPKey
Description	Triggered by the event when data plane upgrade is successful. The event severity, event code, event type, and data plane identifier are displayed.
Generated by Event Code	552:dpUpgradeSuccess

## ruckusSZDPUpgradeFailedTrap

**TABLE 75** ruckusSZDPUpgradeFailedTrap

Object Name	ruckusSZDPUpgradeFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.98
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZDPKey
Description	Triggered by the event when data plane upgrade fails. The event severity, event code, event type, and data plane identifier are displayed.
Generated by Event Code	553:dpUpgradeFailed

**TABLE 75** ruckusSZDPUpgradeFailedTrap (continued)

Object Name	ruckusSZDPUpgradeFailedTrap
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZDPUpgradeSuccessTrap</a> on page 95 (.1.3.6.1.4.1.25053.2.11.1.97)
Cleared by Matching	ruckusSZDPKey (.1.3.6.1.4.1.25053.2.11.2.80.0)

## ruckusSZClientMiscEventTrap

**TABLE 76** ruckusSZClientMiscEventTrap

Object Name	ruckusSZClientMiscEventTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.100
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventClientMacAddr ruckusSZEventDescription
Description	Generic trap triggered by specified client related miscellaneous event. The event severity, event code, event type, client MAC address and event description are displayed.
Generated by Event Code	Refer to appendix <a href="#">SmartZone Event Traps</a> on page 269 - <a href="#">ruckusSZClientMiscEventTrap</a> on page 270

## ruckusSZNodeJoinFailedTrap

**TABLE 77** ruckusSZNodeJoinFailedTrap

Object Name	ruckusSZNodeJoinFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.200
Trap Severity	Critical
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventNodeName ruckusSZEventMacAddr ruckusSZClusterName
Description	Triggered by new node failing to join event. The event severity, event code, event type, node name, node MAC address and cluster name are displayed.
Generated by Event Code	803:newNodeJoinFailed
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZNodeJoinSuccessTrap</a> on page 102 (.1.3.6.1.4.1.25053.2.11.1.218)
Cleared by Matching	ruckusSZEventMacAddr (.1.3.6.1.4.1.25053.2.11.2.20.0)



## ruckusSZNodeRemoveFailedTrap

**TABLE 78** ruckusSZNodeRemoveFailedTrap

Object Name	ruckusSZNodeRemoveFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.201
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventNodeName ruckusSZEventMacAddr ruckusSZClusterName
Description	Triggered by remove node failed event. The event severity, event type, node name, node MAC address, cluster name and event code are displayed.
Generated by Event Code	805:removeNodeFailed
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZNodeRemoveSuccessTrap</a> on page 103 (.1.3.6.1.4.1.25053.2.11.1.220)
Cleared by Matching	ruckusSZEventMacAddr (.1.3.6.1.4.1.25053.2.11.2.20.0)

## ruckusSZNodeOutOfServiceTrap

**TABLE 79** ruckusSZNodeOutOfServiceTrap

Object Name	ruckusSZNodeOutOfServiceTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.202
Trap Severity	Critical
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventNodeName ruckusSZEventMacAddr ruckusSZClusterName
Description	Triggered by node out of service event. The event severity, event code, event type, node name, node MAC address and cluster name are displayed.
Generated by Event Code	806:nodeOutOfService
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZNodeBackToInServiceTrap</a> on page 104 (.1.3.6.1.4.1.25053.2.11.1.222)
Cleared by Matching	ruckusSZEventMacAddr (.1.3.6.1.4.1.25053.2.11.2.20.0)

## ruckusSZClusterInMaintenanceStateTrap

**TABLE 80** ruckusSZClusterInMaintenanceStateTrap

Object Name	ruckusSZClusterInMaintenanceStateTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.203

**TABLE 80** ruckusSZClusterInMaintenanceStateTrap (continued)

Object Name	ruckusSZClusterInMaintenanceStateTrap
Trap Severity	Critical
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZClusterName
Description	Triggered when a cluster is put into maintenance state event. The event severity, event code, event type and cluster name are displayed.
Generated by Event Code	807:clusterInMaintenanceState
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZClusterBackToInServiceTrap</a> on page 102 (.1.3.6.1.4.1.25053.2.11.1.216).

## ruckusSZClusterBackupFailedTrap

**TABLE 81** ruckusSZClusterBackupFailedTrap

Object Name	ruckusSZClusterBackupFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.204
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZClusterName
Description	Triggered when a cluster failed to create a backup event. The event severity, event code, event type and cluster name are displayed.
Generated by Event Code	810:backupClusterFailed
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZBackupClusterSuccessTrap</a> on page 102 (.1.3.6.1.4.1.25053.2.11.1.217)

## ruckusSZClusterRestoreFailedTrap

**TABLE 82** ruckusSZClusterRestoreFailedTrap

Object Name	ruckusSZClusterRestoreFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.205
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZClusterName
Description	Triggered by restore cluster failed event. The event severity, event code, event type and cluster name are displayed.
Generated by Event Code	812:restoreClusterFailed
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZClusterRestoreSuccessTrap</a> on page 104 (.1.3.6.1.4.1.25053.2.11.1.221)

**TABLE 82** ruckusSZClusterRestoreFailedTrap (continued)

Object Name	ruckusSZClusterRestoreFailedTrap
Cleared by Matching	ruckusSZEvtMacAddr (.1.3.6.1.4.1.25053.2.11.2.20.0)

## ruckusSZClusterAppStoppedTrap

**TABLE 83** ruckusSZClusterAppStoppedTrap

Object Name	ruckusSZClusterAppStoppedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.206
Trap Severity	Critical
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZProcessName ruckusSZEvtNodeName ruckusSZEvtMacAddr
Description	Triggered when an application has stopped running/functioning. The event severity, event code, event type, application name, SZ node name and node MAC address are displayed.
Generated by Event Code	816:clusterAppStop
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZClusterAppStartTrap</a> on page 103 (.1.3.6.1.4.1.25053.2.11.1.219)
Cleared by Matching	ruckusSZProcessName(.1.3.6.1.4.1.25053.2.11.2.11.0) ruckusSZEvtMacAddr(.1.3.6.1.4.1.25053.2.11.2.20.0)

## ruckusSZNodeBondInterfaceDownTrap

**TABLE 84** ruckusSZNodeBondInterfaceDownTrap

Object Name	ruckusSZNodeBondInterfaceDownTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.207
Trap Severity	Major
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZNetworkInterface ruckusSZEvtNodeName ruckusSZEvtMacAddr
Description	Triggered by node bond interface down event. The event severity, event type, network interface, controller node name, node MAC address and event code are displayed.
Generated by Event Code	821:nodeBondInterfaceDown
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZNodeBondInterfaceUpTrap</a> on page 101 (.1.3.6.1.4.1.25053.2.11.1.211)

**TABLE 84** ruckusSZNodeBondInterfaceDownTrap (continued)

Object Name	ruckusSZNodeBondInterfaceDownTrap
Cleared by Matching	ruckusSZEvtMacAddr (.1.3.6.1.4.1.25053.2.11.2.20.0) ruckusSZNetworkInterface (.1.3.6.1.4.1.25053.2.11.2.101.0)

## ruckusSZNodePhyInterfaceDownTrap

**TABLE 85** ruckusSZNodePhyInterfaceDownTrap

Object Name	ruckusSZNodePhyInterfaceDownTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.208
Trap Severity	Critical
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZNetworkInterface ruckusSZEvtNodeName ruckusSZEvtMacAddr
Description	Triggered by node physical interface down event. The event severity, event type, network interface, controller node name, node MAC address and event code are displayed.
Generated by Event Code	824:nodePhyInterfaceDown
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZNodePhyInterfaceUpTrap</a> on page 101 (.1.3.6.1.4.1.25053.2.11.1.212)
Cleared by Matching	ruckusSZEvtMacAddr (.1.3.6.1.4.1.25053.2.11.2.20.0) ruckusSZNetworkInterface (.1.3.6.1.4.1.25053.2.11.2.101.0)

## ruckusSZClusterLeaderChangedTrap

**TABLE 86** ruckusSZClusterLeaderChangedTrap

Object Name	ruckusSZClusterLeaderChangedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.209
Trap Severity	Informational
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtNodeName ruckusSZEvtMacAddr ruckusSZClusterName
Description	Triggered by cluster leader changed event. The event severity, event code, event type, SZ node name, node MAC address and cluster name are displayed.
Generated by Event Code	820:clusterLeaderChanged

## ruckusSZClusterUpgradeSuccessTrap

**TABLE 87** ruckusSZClusterUpgradeSuccessTrap

Object Name	ruckusSZClusterUpgradeSuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.210
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZClusterName ruckusSZEventFirmwareVersion ruckusSZEventUpgradedFirmwareVersion
Description	Triggered when the entire cluster has been successfully upgraded. The event severity, event code, event type, cluster name, firmware version and upgraded firmware version are displayed.
Generated by Event Code	814:upgradeEntireClusterSuccess

## ruckusSZNodeBondInterfaceUpTrap

**TABLE 88** ruckusSZNodeBondInterfaceUpTrap

Object Name	ruckusSZNodeBondInterfaceUpTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.211
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZNetworkInterface ruckusSZEventNodeName ruckusSZEventMacAddr
Description	Triggered by node bond interface up event. The event severity, event code, event type, network interface, SZ node name and SZ MAC address are displayed.
Generated by Event Code	822:nodeBondInterfaceUp

## ruckusSZNodePhyInterfaceUpTrap

**TABLE 89** ruckusSZNodePhyInterfaceUpTrap

Object Name	ruckusSZNodePhyInterfaceUpTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.212
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZNetworkInterface

**TABLE 89** ruckusSZNodePhyInterfaceUpTrap (continued)

Object Name	ruckusSZNodePhyInterfaceUpTrap
	ruckusSZEventNodeName ruckusSZEventMacAddr
Description	Triggered by node physical interface up event. The event severity, event code, event type, network interface, SZ node name and SZ MAC address are displayed.
Generated by Event Code	825:nodePhyInterfaceUp

## ruckusSZClusterBackToInServiceTrap

**TABLE 90** ruckusSZClusterBackToInServiceTrap

Object Name	ruckusSZClusterBackToInServiceTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.216
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZClusterName
Description	Triggered when a cluster is back in service. The event severity, event code, event type and cluster name are displayed.
Generated by Event Code	808:clusterBackToInService

## ruckusSZBackupClusterSuccessTrap

**TABLE 91** ruckusSZBackupClusterSuccessTrap

Object Name	ruckusSZBackupClusterSuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.217
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZClusterName
Description	Triggered by backup cluster success event. The event severity, event code, event type and cluster name are displayed.
Generated by Event Code	809:backupClusterSuccess

## ruckusSZNodeJoinSuccessTrap

**TABLE 92** ruckusSZNodeJoinSuccessTrap

Object Name	ruckusSZNodeJoinSuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.218
Trap Severity	Informational

**TABLE 92 ruckusSZNodeJoinSuccessTrap (continued)**

Object Name	ruckusSZNodeJoinSuccessTrap
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventNodeName ruckusSZEventMacAddr ruckusSZClusterName
Description	Triggered by new node join success event. The event severity, event code, event type, SZ node name, node MAC address and cluster name are displayed.
Generated by Event Code	802:newNodeJoinSuccess

## ruckusSZClusterAppStartTrap

**TABLE 93 ruckusSZClusterAppStartTrap**

Object Name	ruckusSZClusterAppStartTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.219
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZProcessName ruckusSZEventNodeName ruckusSZEventMacAddr
Description	Triggered when a cluster application starts. The event severity, event code, event type, application name, SZ node name and node MAC address are displayed.
Generated by Event Code	817:clusterAppStart

## ruckusSZNodeRemoveSuccessTrap

**TABLE 94 ruckusSZNodeRemoveSuccessTrap**

Object Name	ruckusSZNodeRemoveSuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.220
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventNodeName ruckusSZEventMacAddr ruckusSZClusterName

**TABLE 94** ruckusSZNodeRemoveSuccessTrap (continued)

Object Name	ruckusSZNodeRemoveSuccessTrap
Description	Triggered by successful removal of a node. The event severity, event code, event type, SZ node name, node MAC address and cluster name are displayed.
Generated by Event Code	804:removeNodeSuccess

## ruckusSZClusterRestoreSuccessTrap

**TABLE 95** ruckusSZClusterRestoreSuccessTrap

Object Name	ruckusSZClusterRestoreSuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.221
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventNodeName ruckusSZEventMacAddr ruckusSZClusterName
Description	Triggered when a cluster has been successfully restored. The event severity, event code, event type, SZ node name, node MAC address and cluster name are displayed.
Generated by Event Code	811:restoreClusterSuccess

## ruckusSZNodeBackToInServiceTrap

**TABLE 96** ruckusSZNodeBackToInServiceTrap

Object Name	ruckusSZNodeBackToInServiceTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.222
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventNodeName ruckusSZEventMacAddr ruckusSZClusterName
Description	Triggered by node back to in service event. The event severity, event code, event type, SZ node name, node MAC address and cluster name are displayed.
Generated by Event Code	835:nodeBackToInService



## ruckusSZSshTunnelSwitchedTrap

**TABLE 97** ruckusSZSshTunnelSwitchedTrap

Object Name	ruckusSZSshTunnelSwitchedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.223
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventNodeName ruckusSZEventMacAddr ruckusSZClusterName ruckusSZSwitchStatus
Description	Triggered by SSH tunnel switched event. The event severity, event code, event type, SZ node name, node MAC address, cluster name and switch status are displayed.
Generated by Event Code	833:sshTunnelSwitched

## ruckusSZClusterCfgBackupStartTrap

**TABLE 98** ruckusSZClusterCfgBackupStartTrap

Object Name	ruckusSZClusterCfgBackupStartTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.224
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZClusterName
Description	Triggered by start of configuration backup event. The event severity, event code, event type and controller cluster name are displayed.
Generated by Event Code	860:clusterCfgBackupStart

## ruckusSZClusterCfgBackupSuccessTrap

**TABLE 99** ruckusSZClusterCfgBackupSuccessTrap

Object Name	ruckusSZClusterCfgBackupSuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.225
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZClusterName

**TABLE 99** ruckusSZClusterCfgBackupSuccessTrap (continued)

Object Name	ruckusSZClusterCfgBackupSuccessTrap
Description	Triggered by successful configuration backup event. The event severity, event code, event type and controller cluster name are displayed.
Generated by Event Code	861:clusterCfgBackupSuccess

## ruckusSZClusterCfgBackupFailedTrap

**TABLE 100** ruckusSZClusterCfgBackupFailedTrap

Object Name	ruckusSZClusterCfgBackupFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.226
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZClusterName
Description	Triggered by failed configuration backup event. The event severity, event code, event type and controller cluster name are displayed.
Generated by Event Code	862:clusterCfgBackupFailed
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZClusterCfgBackupSuccessTrap</a> on page 105

## ruckusSZClusterCfgRestoreSuccessTrap

**TABLE 101** ruckusSZClusterCfgRestoreSuccessTrap

Object Name	ruckusSZClusterCfgRestoreSuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.227
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZClusterName
Description	Triggered by successful configuration restoration event. The event severity, event code, event type and controller cluster name are displayed.
Generated by Event Code	863:clusterCfgRestoreSuccess

## ruckusSZClusterCfgRestoreFailedTrap

**TABLE 102** ruckusSZClusterCfgRestoreFailedTrap

Object Name	ruckusSZClusterCfgRestoreFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.228
Trap Severity	Major
Bindings	ruckusSZEventSeverity

**TABLE 102** ruckusSZClusterCfgRestoreFailedTrap (continued)

Object Name	ruckusSZClusterCfgRestoreFailedTrap
	ruckusSZEventCode ruckusSZEventType ruckusSZClusterName
Description	Triggered by failed configuration restoration event. The event severity, event code, event type and controller cluster name are displayed.
Generated by Event Code	864:clusterCfgRestoreFailed
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZClusterCfgRestoreSuccessTrap</a> on page 106 ( .1.3.6.1.4.1.25053.2.11.1.227)

## ruckusSZClusterUploadSuccessTrap

**TABLE 103** ruckusSZClusterUploadSuccessTrap

Object Name	ruckusSZClusterUploadSuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.229
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZClusterName
Description	Triggered by successful cluster upload event. The event severity, event code, event type and controller cluster name are displayed.
Generated by Event Code	831:uploadClusterSuccess

## ruckusSZClusterUploadFailedTrap

**TABLE 104** ruckusSZClusterUploadFailedTrap

Object Name	ruckusSZClusterUploadFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.230
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZClusterName ruckusSZEventReason
Description	Triggered by failed cluster upload event. The event severity, event code, event type, controller cluster name and reason are displayed.
Generated by Event Code	832:uploadClusterFailed

## ruckusSZClusterOutOfServiceTrap

**TABLE 105** ruckusSZClusterOutOfServiceTrap

Object Name	ruckusSZClusterOutOfServiceTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.231
Trap Severity	Critical
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZClusterName
Description	Triggered by the event where the cluster is out of service. The event severity, event code, event type and controller cluster name are displayed.
Generated by Event Code	843:clusterOutOfService
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZClusterBackToInServiceTrap</a> on page 102 (.1.3.6.1.4.1.25053.2.11.1.216)

## ruckusSZClusterUploadVDPFirmwareStartTrap

**TABLE 106** ruckusSZClusterUploadVDPFirmwareStartTrap

Object Name	ruckusSZClusterUploadVDPFirmwareStartTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.232
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZClusterName
Description	Triggered by the event when the when the cluster starts and uploads virtual data plane. The event severity, event code, event type and cluster name are displayed.
Generated by Event Code	845:clusterUploadVDPFirmwareStart

## ruckusSZClusterUploadVDPFirmwareSuccessTrap

**TABLE 107** ruckusSZClusterUploadVDPFirmwareSuccessTrap

Object Name	ruckusSZClusterUploadVDPFirmwareSuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.233
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZClusterName
Description	Triggered by the event when cluster uploads the virtual data plane firmware is successful. The event severity, event code, event type and cluster name are displayed.

**TABLE 107** ruckusSZClusterUploadVDPFirmwareSuccessTrap (continued)

Object Name	ruckusSZClusterUploadVDPFirmwareSuccessTrap
Generated by Event Code	846:uploadClusterVDPFirmwareSuccess

## ruckusSZClusterUploadVDPFirmwareFailedTrap

**TABLE 108** ruckusSZClusterUploadVDPFirmwareFailedTrap

Object Name	ruckusSZClusterUploadVDPFirmwareFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.234
Trap Severity	Informational
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZClusterName ruckusSZEvtReason
Description	Triggered by the event when cluster uploads the virtual data plane firmware fails. The event severity, event code, event type, cluster name, and reason are displayed.
Generated by Event Code	847:uploadClusterVDPFirmwareFailed

## ruckusSZIpmiTempBBTrap

**NOTE**

Traps .1.3.6.1.4.1.25053.2.11.1.251 to .1.3.6.1.4.1.25053.2.11.1.275 is not applicable for vSZ-E.

**TABLE 109** ruckusSZIpmiTempBBTrap

Object Name	ruckusSZIpmiTempBBTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.251
Trap Severity	Major
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZTemperatureStatus ruckusSZEvtMacAddr
Description	Triggered by baseboard temperature event. The event severity, event code, event type, temperature status and node MAC address are displayed.
Generated by Event Code	902:ipmiThempBB
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZIpmiRETempBBTrap</a> on page 111 (.1.3.6.1.4.1.25053.2.11.1.265)
Cleared by Matching	ruckusSZEvtMacAddr (.1.3.6.1.4.1.25053.2.11.2.20.0)

## ruckusSZIpmiTempPTrap

**TABLE 110** ruckusSZIpmiTempPTrap

Object Name	ruckusSZIpmiTempPTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.256
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZProcessorId ruckusSZTemperatureStatus ruckusSZEventMacAddr
Description	Triggered by processor temperature event. The event severity, event code, event type, processor id, temperature status and controller node MAC address are displayed.
Generated by Event Code	907:ipmiThempP
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZIpmiRETempPTrap</a> on page 111 (.1.3.6.1.4.1.25053.2.11.1.270)
Cleared by Matching	ruckusSZEventMacAddr (.1.3.6.1.4.1.25053.2.11.2.20.0) ruckusSZProcessorId (.1.3.6.1.4.1.25053.2.11.2.121.0)

## ruckusSZIpmiFanTrap

**TABLE 111** ruckusSZIpmiFanTrap

Object Name	ruckusSZIpmiFanTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.258
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZFanId ruckusSZFanStatus ruckusSZEventMacAddr
Description	Triggered when the system fan fails. The event severity, event code, event type, fan id, fan status and controller node MAC address are displayed.
Generated by Event Code	909:ipmiFan
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZIpmiFanTrap</a> (.1.3.6.1.4.1.25053.2.11.1.272)
Cleared by Matching	ruckusSZEventMacAddr (.1.3.6.1.4.1.25053.2.11.2.20.0) ruckusSZFanId (.1.3.6.1.4.1.25053.2.11.2.122.0)

## ruckusSZIpmiFanStatusTrap

**TABLE 112** ruckusSZIpmiFanStatusTrap

Object Name	ruckusSZIpmiFanStatusTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.261
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZFanId ruckusSZFanStatus ruckusSZEventMacAddr
Description	Triggered by fan module event. The event severity, event code, event type, fan id, fan status and controller node MAC address are displayed.
Generated by Event Code	912:ipmiFanStatus
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZIpmiREFanStatusTrap</a> on page 112 (.1.3.6.1.4.1.25053.2.11.1.275)
Cleared by Matching	ruckusSZEventMacAddr (.1.3.6.1.4.1.25053.2.11.2.20.0) ruckusSZFanId (.1.3.6.1.4.1.25053.2.11.2.122.0)

## ruckusSZIpmiRETempBBTrap

**TABLE 113** ruckusSZIpmiRETempBBTrap

Object Name	ruckusSZIpmiRETempBBTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.265
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZTemperatureStatus ruckusSZEventMacAddr
Description	Triggered by the event where the base board temperature status recovers to normal condition. The event severity, event code, event type, temperature status and controller node MAC address are displayed.
Generated by Event Code	927:ipmiREThempBB

## ruckusSZIpmiRETempPTrap

**TABLE 114** ruckusSZIpmiRETempPTrap

Object Name	ruckusSZIpmiRETempPTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.270
Trap Severity	Informational
Bindings	ruckusSZEventSeverity

**TABLE 114 ruckusSZIpmiRETempPTrap (continued)**

Object Name	ruckusSZIpmiRETempPTrap
	ruckusSZEventCode ruckusSZEventType ruckusSZProcessorId ruckusSZTemperatureStatus ruckusSZEventMacAddr
Description	Triggered by the event where the processor temperature status recovers to normal condition. The event severity, event code, event type, processor ID, temperature status and controller node MAC address are displayed.
Generated by Event Code	932:ipmiREThempP

## ruckusSZIpmiREFanTrap

**TABLE 115 ruckusSZIpmiREFanTrap**

Object Name	ruckusSZIpmiREFanTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.272
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZFanId ruckusSZFanStatus ruckusSZEventMacAddr
Description	Triggered by the event where the system fan module status recovers to normal condition. The event severity, event code, event type, fan ID, fan temperature status and controller node MAC address are displayed.
Generated by Event Code	934:ipmiREFan

## ruckusSZIpmiREFanStatusTrap

**TABLE 116 ruckusSZIpmiREFanStatusTrap**

Object Name	ruckusSZIpmiREFanStatusTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.275
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZFanId ruckusSZFanStatus ruckusSZEventMacAddr



**TABLE 116** ruckusSZIpmiREFanStatusTrap (continued)

Object Name	ruckusSZIpmiREFanStatusTrap
Description	Triggered by the event where fan module status recovers to normal condition. The event severity, event code, event type, fan ID, fan temperature status and controller node MAC address are displayed.
Generated by Event Code	937:ipmiREFanStatus

## ruckusSZFtpTransferErrorTrap

**TABLE 117** ruckusSZFtpTransferErrorTrap

Object Name	ruckusSZFtpTransferErrorTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.280
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZFtpIp ruckusSZFtpPort ruckusSZFileName ruckusSZEventMacAddr
Description	Triggered by FTP transfer error event. The event severity, event code, event type, FTP server IP address, FTP server port, file name and node MAC address are displayed.
Generated by Event Code	971:ftpTransferError

## ruckusSZSystemLBSCoconnectSuccessTrap

**TABLE 118** ruckusSZSystemLBSCoconnectSuccessTrap

Object Name	ruckusSZSystemLBSCoconnectSuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.290
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp ruckusSZLBSURL ruckusSZLBSPort
Description	Triggered by the event when the controller successfully connects to the LS. The event severity, event code, event type, controller MAC address, controller node MAC address, LBS (Location Based Service) server URL and LBS port are displayed.
Generated by Event Code	723:scgLBSCoconnectSuccess

## ruckusSZSystemLBSNoResponseTrap

**TABLE 119** ruckusSZSystemLBSNoResponseTrap

Object Name	ruckusSZSystemLBSNoResponseTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.291
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp ruckusSZLBSURL ruckusSZLBSPort
Description	Triggered by the controller failure response event when connecting to the LS. The event severity, event code, event type, controller MAC address, controller node MAC address, LBS server URL and LBS port are displayed.
Generated by Event Code	721:scgLBSNoResponse

## ruckusSZSystemLBSAuthFailedTrap

**TABLE 120** ruckusSZSystemLBSAuthFailedTrap

Object Name	ruckusSZSystemLBSAuthFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.292
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp ruckusSZLBSURL ruckusSZLBSPort
Description	Triggered by the controller authentication failure event when connecting to the LS. The event severity, event code, event type, controller MAC address, controller node MAC address, LBS server URL and LBS port are displayed.
Generated by Event Code	722:scgLBSAuthFailed

## ruckusSZSystemLBSConnectFailedTrap

**TABLE 121** ruckusSZSystemLBSConnectFailedTrap

Object Name	ruckusSZSystemLBSConnectFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.293
Trap Severity	Major
Bindings	ruckusSZEventSeverity

**TABLE 121** ruckusSZSystemLBSCoconnectFailedTrap (continued)

Object Name	ruckusSZSystemLBSCoconnectFailedTrap
	ruckusSZEventCode ruckusSZEventType ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp ruckusSZLBSURL ruckusSZLBSPort
Description	Triggered by the controller failed to connect to LS event. The event severity, event code, event type, node MAC address, management IP address, LBS server URL and LBS port are displayed.
Generated by Event Code	724:scgLBSCoconnectFailed
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZSystemLBSCoconnectSuccessTrap</a> on page 113 (.1.3.6.1.4.1.25053.2.11.1.290)
Cleared by Matching	ruckusSZEventMacAddr (.1.3.6.1.4.1.25053.2.11.2.20.0)

## ruckusSZProcessRestartTrap

**TABLE 122** ruckusSZProcessRestartTrap

Object Name	ruckusSZProcessRestartTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.300
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZProcessName ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp
Description	Triggered by process restart event. The event severity, event code, event type, process name, node MAC address and management IP address are displayed.
Generated by Event Code	1001:processRestart

## ruckusSZServiceUnavailableTrap

**TABLE 123** ruckusSZServiceUnavailableTrap

Object Name	ruckusSZServiceUnavailableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.301
Trap Severity	Critical
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZProcessName

**TABLE 123 ruckusSZServiceUnavailableTrap (continued)**

Object Name	ruckusSZServiceUnavailableTrap
	ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp
Description	Triggered by service unavailable event. The event severity, event code, event type, process name, node MAC address and management IP address are displayed.
Generated by Event Code	1002:serviceUnavailable

## ruckusSZKeepAliveFailureTrap

**TABLE 124 ruckusSZKeepAliveFailureTrap**

Object Name	ruckusSZKeepAliveFailureTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.302
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZSrcProcess ruckusSZProcessName ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp
Description	Triggered by service keep alive failure event. The event severity, event code, event type, source process name, process name, node MAC address and management IP address are displayed.
Generated by Event Code	1003:keepAliveFailure

## ruckusSZResourceUnavailableTrap

**TABLE 125 ruckusSZResourceUnavailableTrap**

Object Name	ruckusSZResourceUnavailableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.304
Trap Severity	Critical
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZSrcProcess ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp ruckusSZEventReason
Description	Triggered by resource unavailable event. The event severity, event code, event type, source process name, node MAC address, management IP address and reason are displayed.

**TABLE 125** ruckusSZResourceUnavailableTrap (continued)

Object Name	ruckusSZResourceUnavailableTrap
Generated by Event Code	1006:resourceUnavailable

## ruckusSZSmfRegFailedTrap

**TABLE 126** ruckusSZSmfRegFailedTrap

Object Name	ruckusSZSmfRegFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.305
Trap Severity	Critical
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZSrcProcess ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp
Description	Triggered by SMF (System Management Framework) registration failed event. The event severity, event code, event type, source process name, node MAC address and management IP address are displayed.
Generated by Event Code	1010:smfRegFailed

## ruckusSZHipFailoverTrap

**NOTE**

This trap is not applicable for vSZ-E.

**TABLE 127** ruckusSZHipFailoverTrap

Object Name	ruckusSZHipFailoverTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.306
Trap Severity	Critical
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZSrcProcess ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp
Description	Triggered by a HIP failover event. The event severity, event code, event type, source process name, event MAC address, node management IP address are displayed.
Generated by Event Code	1016:hipFailover

## ruckusSZConfUpdFailedTrap

**TABLE 128** ruckusSZConfUpdFailedTrap

Object Name	ruckusSZConfUpdFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.307
Trap Severity	Debug
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZProcessName ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp ruckusSZEventReason
Description	Triggered by configuration update failed event. The event severity, event code, event type, process name, node MAC address, management IP address and failure reason are displayed.
Generated by Event Code	1008:cfgUpdFailed

## ruckusSZConfRcvFailedTrap

**TABLE 129** ruckusSZConfRcvFailedTrap

Object Name	ruckusSZConfRcvFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.308
Trap Severity	Debug
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp ruckusSZEventReason
Description	Triggered when the SmartZone receives a message from the AP that it has failed to update its configuration. The event severity, event code, event type, node MAC address, management IP address and failure reason are displayed.
Generated by Event Code	1009:cfgRcvFailed

## ruckusSZLostCnxnToDbladeTrap

**TABLE 130** ruckusSZLostCnxnToDbladeTrap

Object Name	ruckusSZLostCnxnToDbladeTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.309
Trap Severity	Major
Bindings	ruckusSZEventSeverity

**TABLE 130** ruckusSZLostCnxnToDbladeTrap (continued)

Object Name	ruckusSZLostCnxnToDbladeTrap
	ruckusSZEventCode ruckusSZEventType ruckusSZEventCtrlIP ruckusSZDPIp ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp
Description	Triggered by lost connection to data plane. The event severity, event code, event type, SZ control IP address, DP IP address, node MAC address and management IP address are displayed.
Generated by Event Code	1202:lostCnxnToDblade
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZConnectedToDbladeTrap</a> on page 122 (.1.3.6.1.4.1.25053.2.11.1.350)
Cleared by Matching	:ruckusSZEventCtrlIP (.1.3.6.1.4.1.25053.2.11.2.12.0) ruckusSZDPIP (.1.3.6.1.4.1.25053.2.11.2.82.0)

## ruckusSZAuthSrvrNotReachableTrap

**TABLE 131** ruckusSZAuthSrvrNotReachableTrap

Object Name	ruckusSZAuthSrvrNotReachableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.314
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZAuthSvrIp ruckusSZRadProxyIp ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp
Description	Triggered by authentication server not reachable event. The event severity, event code, event type, authentication server IP address, radius proxy IP address, node MAC address and management IP address are displayed.
Generated by Event Code	1601:authSrvrNotReachable

## ruckusSZAccSrvrNotReachableTrap

**TABLE 132** ruckusSZAccSrvrNotReachableTrap

Object Name	ruckusSZAccSrvrNotReachableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.315
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode

**TABLE 132 ruckusSZAccSrvrNotReachableTrap (continued)**

Object Name	ruckusSZAccSrvrNotReachableTrap
	ruckusSZEventType ruckusSZAccSrvrIp ruckusSZRadProxyIp ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp
Description	Triggered by accounting server not reachable event. The event severity, event code, event type, accounting server IP address, radius proxy IP address, node MAC address and management IP address are displayed.
Generated by Event Code	1602:accSrvrNotReachable

## ruckusSZAuthFailedNonPermanentIDTrap

**TABLE 133 ruckusSZAuthFailedNonPermanentIDTrap**

Object Name	ruckusSZAuthFailedNonPermanentIDTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.317
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZUEImsi ruckusSZUEMsisdn ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp ruckusSZEventReason
Description	Triggered by non-permanent ID authentication failed event. The event severity, event code, event type, UE imsi, UE msisdn, node MAC address, management IP address and failure reason are displayed.
Generated by Event Code	1617:non-permanentIDauthenticationfailed

## ruckusSZAPAcctRespWhileInvalidConfigTrap

**TABLE 134 ruckusSZAPAcctRespWhileInvalidConfigTrap**

Object Name	ruckusSZAPAcctRespWhileInvalidConfigTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.347
Trap Severity	Debug
Bindings	ruckusSCGEventSeverity ruckusSCGEventType ruckusSCGSrcProcess ruckusSCGUserName ruckusSCGEventMacAddr ruckusSCGEventNodeMgmtIp



**TABLE 134 ruckusSZAPAcctRespWhileInvalidConfigTrap (continued)**

Object Name	ruckusSZAPAcctRespWhileInvalidConfigTrap
	ruckusSCGEventCode
Description	<p>Triggered by the event where the controller sends a response to AP accounting message but the configuration is incorrect in the controller for forwarding received message or for generating CDRs.</p> <p>The event severity, event type, source process name, user name, controller node MAC IP address, management IP address and event are displayed.</p>
Generated by Event Code	1909:apAcctRespWhileInvalidConfig

## ruckusSZAPAcctMsgDropNoAcctStartMsgTrap

**TABLE 135 ruckusSZAPAcctMsgDropNoAcctStartMsgTrap**

Object Name	ruckusSZAPAcctMsgDropNoAcctStartMsgTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.348
Trap Severity	Critical
Bindings	<p>ruckusSCGEventSeverity</p> <p>ruckusSCGEventType</p> <p>ruckusSCGSrcProcess</p> <p>ruckusSCGUserName</p> <p>ruckusSCGEventMacAddr</p> <p>ruckusSCGEventNodeMgmtIp</p> <p>ruckusSCGEventCode</p>
Description	<p>Triggered by the event where the accounting message from AP is dropped from the <b>Acct Interim/Stop</b> message since the account start is not received from the AP.</p> <p>The event severity, event type, source process name, user name, controller node MAC IP address, management IP address and event are displayed.</p>
Generated by Event Code	1910:apAcctMsgDropNoAcctStartMsg

## ruckusSZUnauthorizedCoaDmMessageDroppedTrap

**TABLE 136 ruckusSZUnauthorizedCoaDmMessageDroppedTrap**

Object Name	ruckusSZUnauthorizedCoaDmMessageDroppedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.349
Trap Severity	Critical
Bindings	<p>ruckusSZEventSeverity</p> <p>ruckusSZEventCode</p> <p>ruckusSZEventType</p> <p>ruckusSZSrcProcess</p> <p>ruckusSZRadSrvrIp</p> <p>ruckusSZEventMacAddr</p> <p>ruckusSZEventNodeMgmtIp</p>

**TABLE 136** ruckusSZUnauthorizedCoaDmMessageDroppedTrap (continued)

Object Name	ruckusSZUnauthorizedCoaDmMessageDroppedTrap
Description	Triggered by the event where the controller receives COA/DM from an unauthorized AAA server. The event severity, event code, event type, source process name, AAA server IP address, node MAC address and management IP address are displayed.
Generated by Event Code	1911:unauthorizedCoaDmMessageDropped

## ruckusSZConnectedToDbladeTrap

**TABLE 137** ruckusSZConnectedToDbladeTrap

Object Name	ruckusSZConnectedToDbladeTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.350
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventCtrlIP ruckusSZDPIP ruckusSZEventMacAddr ruckusSZEventNodeMgmtIP
Description	Triggered by successful connection to data plane event. The event severity, event code, event type, control plane IP address, data plane IP address, node MAC address, and management IP address are displayed.
Generated by Event Code	1201:connectedToDblade

## ruckusSZSessUpdatedAtDbladeTrap

**NOTE**

This trap is not applicable for vSZ-E.

**TABLE 138** ruckusSZSessUpdatedAtDbladeTrap

Object Name	ruckusSZSessUpdatedAtDbladeTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.354
Trap Severity	Debug
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventCtrlIP ruckusSZDPIP ruckusSZUEImsi ruckusSZUEMsisdn ruckusSZEventMacAddr ruckusSZEventNodeMgmtIP

**TABLE 138** ruckusSZSessUpdatedAtDbladeTrap (continued)

Object Name	ruckusSZSessUpdatedAtDbladeTrap
Description	Triggered by successful update of session request (C-D-SESS-UPD-REQ) event. The event severity, event code, event type, control IP address, data plane IP address, IMSI code, MSIDN code and management IP address are displayed.
Generated by Event Code	1205:sessUpdatedAtDblade

## ruckusSZSessUpdateErrAtDbladeTrap

**TABLE 139** ruckusSZSessUpdateErrAtDbladeTrap

Object Name	ruckusSZSessUpdateErrAtDbladeTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.355
Trap Severity	Debug
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventCtrlIP ruckusSZDPIP ruckusSZUEImsi ruckusSZUEmsidn ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp
Description	Triggered by failed deletion of session request (C-D-SESS-DEL-REQ) event. The event severity, event code, event type, control IP address, data plane IP address, IMSI code, MSIDN code and management IP address are displayed.
Generated by Event Code	1206:sessUpdateErrAtDblade

## ruckusSZSessDeletedAtDbladeTrap

**TABLE 140** ruckusSZSessDeletedAtDbladeTrap

Object Name	ruckusSZSessDeletedAtDbladeTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.356
Trap Severity	Debug
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventCtrlIP ruckusSZDPIP ruckusSZUEImsi ruckusSZUEmsidn ruckusSZEventMacAddr

**TABLE 140** ruckusSZSessDeletedAtDbladeTrap (continued)

Object Name	ruckusSZSessDeletedAtDbladeTrap
	ruckusSZEventNodeMgmtIp
Description	Triggered by successful deletion of session request (C-D-SESS-DEL-REQ) event. The event severity, event code, event type, control IP address, data plane IP address, IMSI code, MSIDN code and management IP address are displayed.
Generated by Event Code	1207:sessDeletedAtDblade

## ruckusSZSessDeleteErrAtDbladeTrap

**TABLE 141** ruckusSZSessDeleteErrAtDbladeTrap

Object Name	ruckusSZSessDeleteErrAtDbladeTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.357
Trap Severity	Debug
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventCtrlIP ruckusSZDPIP ruckusSZUEImsi ruckusSZUEMsisdn ruckusSZEventMacAddr ruckusSZEventNodeMgmtIp
Description	Triggered by deletion of session request (C-D-SESS-DEL-REQ) failed event. The event severity, event code, event type, control IP address, data plane IP address, IMSI code, MSIDN code and management IP address are displayed.
Generated by Event Code	1208:sessDeleteErrAtDblade

## ruckusSZLicenseSyncSuccessTrap

**TABLE 142** ruckusSZLicenseSyncSuccessTrap

Object Name	ruckusSZLicenseSyncSuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.358
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventNodeName ruckusSZLicenseServerName
Description	Triggered by successful synchronization of license data with the license server event. The event severity, event code, event type, node name and license server name are displayed.

**TABLE 142** ruckusSZLicenseSyncSuccessTrap (continued)

Object Name	ruckusSZLicenseSyncSuccessTrap
Generated by Event Code	1250:licenseSyncSuccess

## ruckusSZLicenseSyncFailedTrap

**TABLE 143** ruckusSZLicenseSyncFailedTrap

Object Name	ruckusSZLicenseSyncFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.359
Trap Severity	Warning
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtNodeName ruckusSZLicenseServerName
Description	Triggered by synchronization of license data with the license server failed event. The event severity, event code, event type, node name and license server name are displayed.
Generated by Event Code	1251:licenseSyncFail

## ruckusSZLicenseImportSuccessTrap

**TABLE 144** ruckusSZLicenseImportSuccessTrap

Object Name	ruckusSZLicenseImportSuccessTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.360
Trap Severity	Informational
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtNodeName
Description	Triggered by successful import of license data event. The event severity, event code, event type and node name are displayed.
Generated by Event Code	1252:licenseImportSuccess

## ruckusSZLicenseImportFailedTrap

**TABLE 145** ruckusSZLicenseImportFailedTrap

Object Name	ruckusSZLicenseImportFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.361
Trap Severity	Warning
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode

**TABLE 145** ruckusSZLicenseImportFailedTrap (continued)

Object Name	ruckusSZLicenseImportFailedTrap
	ruckusSZEventType ruckusSZEventNodeName
Description	Triggered by import of license data failed event. The event severity, event code, event type and node name are displayed.
Generated by Event Code	1253:licenseImportFail

## ruckusSZSyslogServerReachableTrap

**TABLE 146** ruckusSZSyslogServerReachableTrap

Object Name	ruckusSZSyslogServerReachableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.370
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZSyslogServerAddress ruckusSZEventMacAddr
Description	Triggered by the event when the syslog server is reachable. The event severity, event code, event type, syslog server address and event MAC address are displayed.
Generated by Event Code	750:syslogServerReachable

## ruckusSZSyslogServerUnreachableTrap

**TABLE 147** ruckusSZSyslogServerUnreachableTrap

Object Name	ruckusSZSyslogServerUnreachableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.371
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZSyslogServerAddress ruckusSZEventMacAddr
Description	Triggered by the event when the syslog server is unreachable. The event severity, event code, event type, syslog server address and event MAC address are displayed.
Generated by Event Code	751:syslogServerUnreachable
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZSyslogServerReachableTrap</a> on page 126 (.1.3.6.1.4.1.25053.2.11.1.370)
Cleared by Matching	ruckusSZSyslogServerAddress (.1.3.6.1.4.1.25053.2.11.2.154.0)

## ruckusSZSyslogServerSwitchedTrap

**TABLE 148** ruckusSZSyslogServerSwitchedTrap

Object Name	ruckusSZSyslogServerSwitchedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.372
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZSrcSyslogServerAddress ruckusSZDestSyslogServerAddress ruckusSZEventMacAddr
Description	Triggered by the event when the syslog server is switched. The event severity, event code, event type, syslog server source and destination address and event MAC address are displayed.
Generated by Event Code	752:syslogServerSwitched

## ruckusSZAPRadiusServerReachableTrap

**TABLE 149** ruckusSZAPRadiusServerReachableTrap

Object Name	ruckusSZAPRadiusServerReachableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.400
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZRadSrvrIp ruckusSZEventAPIPv6
Description	Triggered by the event when AP is able to reach the radius server successfully. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, zone name, server IP address and AP IPv6 address are displayed.
Generated by Event Code	2101:radiusServerReachable

## ruckusSZAPRadiusServerUnreachableTrap

**TABLE 150** ruckusSZAPRadiusServerUnreachableTrap

Object Name	ruckusSZAPRadiusServerUnreachableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.401
Trap Severity	Major
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtAPName ruckusSZEvtAPMacAddr ruckusSZEvtAPIP ruckusSZEvtAPLocation ruckusSZEvtAPDescription ruckusSZEvtAPGPSCoordinates ruckusSZRadSrvrIp ruckusSZEvtAPIPv6
Description	Triggered by the event when AP fails to reach the radius server. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, server IP address and AP IPv6 address are displayed
Generated by Event Code	2102:radiusServerUnreachable
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZAPRadiusServerReachableTrap</a> on page 127 (.1.3.6.1.4.1.25053.2.11.1.400)
Cleared by Matching	ruckusSZEvtAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0) ruckusSZRadSrvrIp (.1.3.6.1.4.1.25053.2.11.2.312.0)

## ruckusSZAPLDAPServerReachableTrap

**TABLE 151** ruckusSZAPLDAPServerReachableTrap

Object Name	ruckusSZAPLDAPServerReachableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.402
Trap Severity	Informational
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtAPName ruckusSZEvtAPMacAddr ruckusSZEvtAPIP ruckusSZEvtAPLocation ruckusSZEvtAPDescription ruckusSZEvtAPGPSCoordinates



**TABLE 151** ruckusSZAPLDAPServerReachableTrap (continued)

Object Name	ruckusSZAPLDAPServerReachableTrap
	ruckusSZLDAPSrtrlp ruckusSZEEventAPIV6
Description	Triggered by the event when AP is able to reach the lightweight directory access protocol (LDAP) server successfully. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, server IP address and AP IPv6 address are displayed
Generated by Event Code	2121:ldapServerReachable

## ruckusSZAPLDAPServerUnreachableTrap

**TABLE 152** ruckusSZAPLDAPServerUnreachableTrap

Object Name	ruckusSZAPLDAPServerUnreachableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.403
Trap Severity	Major
Bindings	ruckusSZEEventSeverity ruckusSZEEventCode ruckusSZEEventType ruckusSZEEventAPName ruckusSZEEventAPMacAddr ruckusSZEEventAPIP ruckusSZEEventAPLocation ruckusSZEEventAPDescription ruckusSZEEventAPGPSCoordinates ruckusSZLDAPSrtrlp ruckusSZEEventAPIV6
Description	Triggered by the event when AP fails to reach the lightweight directory access protocol (LDAP) server. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, server IP address and AP IPv6 address are display.
Generated by Event Code	2122:ldapServerUnreachable
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZAPLDAPServerReachableTrap</a> on page 128 (.1.3.6.1.4.1.25053.2.11.1.402)
Cleared by Matching	ruckusSZEEventAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0) ruckusSZLDAPSrtrlp (.1.3.6.1.4.1.25053.2.11.2.327.0)

## ruckusSZAPADServerReachableTrap

**TABLE 153** ruckusSZAPADServerReachableTrap

Object Name	ruckusSZAPADServerReachableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.404
Trap Severity	Informational

**TABLE 153 ruckusSZAPADServerReachableTrap (continued)**

Object Name	ruckusSZAPADServerReachableTrap
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtAPName ruckusSZEvtAPMacAddr ruckusSZEvtAPIP ruckusSZEvtAPLocation ruckusSZEvtAPDescription ruckusSZEvtAPGPSCoordinates ruckusSZADSVrIP ruckusSZEvtAPIv6
Description	Triggered by the event when AP is able to reach the active directory successfully. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, server IP address and AP IPv6 address are displayed.
Generated by Event Code	2141:adServerReachable

## ruckusSZAPADServerUnreachableTrap

**TABLE 154 ruckusSZAPADServerUnreachableTrap**

Object Name	ruckusSZAPADServerUnreachableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.405
Trap Severity	Major
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtAPName ruckusSZEvtAPMacAddr ruckusSZEvtAPIP ruckusSZEvtAPLocation ruckusSZEvtAPDescription ruckusSZEvtAPGPSCoordinates ruckusSZADSVrIP ruckusSZEvtAPIv6
Description	Triggered by the event when AP fails to reach AD server. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, AD server IP address and AP IPv6 address are displayed.
Generated by Event Code	2142:adServerUnreachable
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZAPADServerReachableTrap</a> on page 129 (.1.3.6.1.4.1.25053.2.11.1.404)

**TABLE 154** ruckusSZAPADServerUnreachableTrap (continued)

Object Name	ruckusSCGAPADServerUnreachableTrap
Cleared by Matching	ruckusSZEEventAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0) ruckusSZADSrVrIp (.1.3.6.1.4.1.25053.2.11.2.328.0)

## ruckusSZAPUsbSoftwarePackageDownloadedTrap

**TABLE 155** ruckusSZAPUsbSoftwarePackageDownloadedTrap

Object Name	ruckusSZAPUsbSoftwarePackageDownloadedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.406
Trap Severity	Informational
Bindings	ruckusSZEEventSeverity ruckusSZEEventCode ruckusSZEEventType ruckusSZEEventAPName ruckusSZEEventAPMacAddr ruckusSZEEventAPIP ruckusSZEEventAPLocation ruckusSZEEventAPDescription ruckusSZEEventAPGPSCoordinates ruckusSZSoftwareName ruckusSZEEventAPIPv6
Description	Triggered by the event when AP successfully downloads its USB (Universal Serial Bus) software. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, software name and AP IPv6 address are displayed.
Generated by Event Code	370:apUsbSoftwarePackageDownloaded

## ruckusSZAPUsbSoftwarePackageDownloadFailedTrap

**TABLE 156** ruckusSZAPUsbSoftwarePackageDownloadFailedTrap

Object Name	ruckusSZAPUsbSoftwarePackageDownloadFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.407
Trap Severity	Major
Bindings	ruckusSZEEventSeverity ruckusSZEEventCode ruckusSZEEventType ruckusSZEEventAPName ruckusSZEEventAPMacAddr ruckusSZEEventAPIP ruckusSZEEventAPLocation ruckusSZEEventAPDescription

**TABLE 156** ruckusSZAPUsbSoftwarePackageDownloadFailedTrap (continued)

Object Name	ruckusSZAPUsbSoftwarePackageDownloadFailedTrap
	ruckusSZEEventAPGPSCoordinates ruckusSZSoftwareName ruckusSZEEventAPIPv6
Description	Triggered by the event when AP fails to download its USB (Universal Serial Bus) software. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, software name and AP IPv6 address are displayed.
Generated by Event Code	371:apUsbSoftwarePackageDownloadFailed

## ruckusSZEspAuthServerReachableTrap

**TABLE 157** ruckusSZEspAuthServerReachableTrap

Object Name	ruckusSZEspAuthServerReachableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.408
Trap Severity	Informational
Bindings	ruckusSZEEventSeverity ruckusSZEEventCode ruckusSZEEventType ruckusSZEEventAPName ruckusSZEEventAPMacAddr ruckusSZEEventAPIP ruckusSZEEventAPLocation ruckusSZEEventAPDescription ruckusSZEEventAPGPSCoordinates ruckusSZAAuthSrvrIp ruckusSZEEventAPIPv6
Description	Triggered by the event when AP successfully reaches WeChat ESP authentication server. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, authentication server IP address and AP IPv6 address are displayed.
Generated by Event Code	2151:espAuthServerReachable

## ruckusSZEspAuthServerUnreachableTrap

**TABLE 158** ruckusSZEspAuthServerUnreachableTrap

Object Name	ruckusSZEspAuthServerUnreachableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.409
Trap Severity	Informational
Bindings	ruckusSZEEventSeverity ruckusSZEEventCode

**TABLE 158** ruckusSZEspAuthServerUnreachableTrap (continued)

Object Name	ruckusSZEspAuthServerUnreachableTrap
	ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZAuthSrvrIp ruckusSZEventAPIPv6
Description	Triggered by the event when AP fails to reach WeChat ESP authentication server. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, authentication server IP address and AP IPv6 address are displayed.
Generated by Event Code	2152:espAuthServerUnreachable
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZEspAuthServerReachableTrap</a> on page 132 (.1.3.6.1.4.1.25053.2.11.1.408)
Cleared by Matching	ruckusSZEventAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0)

## ruckusSZEspAuthServerResolvableTrap

**TABLE 159** ruckusSZEspAuthServerResolvableTrap

Object Name	ruckusSZEspAuthServerResolvableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.410
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZDomainName ruckusSZEventAPIPv6
Description	Triggered by the event when AP successfully resolves WeChat ESP authentication server domain name. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, domain name and AP IPv6 address are displayed.
Generated by Event Code	2153:espAuthServerResolvable

## ruckusSZEspAuthServerUnResolvableTrap

**TABLE 160** ruckusSZEspAuthServerUnResolvableTrap

Object Name	ruckusSZEspAuthServerUnResolvableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.411
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZDomainName ruckusSZEventAPIPv6
Description	Triggered by the event when AP fails to resolve WeChat ESP authentication server domain name. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, domain name and AP IPv6 address are displayed.
Generated by Event Code	2154:espAuthServerUnResolvable
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZEspAuthServerResolvableTrap</a> on page 133 (.1.3.6.1.4.1.25053.2.11.1.410)
Cleared by Matching	ruckusSZEventAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0)

## ruckusSZEspDNATServerReachableTrap

**TABLE 161** ruckusSZEspDNATServerReachableTrap

Object Name	ruckusSZEspDNATServerReachableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.412
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZDNATIp

**TABLE 161** ruckusSZEspDNATServerReachableTrap (continued)

Object Name	ruckusSZEspDNATServerReachableTrap
	ruckusSZEventAPIv6
Description	Triggered by the event when AP successfully reaches WeChat ESP DNAT server. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, DNAT server IP address and AP IPv6 address are displayed.
Generated by Event Code	2161:espDNATServerReachable

## ruckusSZEspDNATServerUnreachableTrap

**TABLE 162** ruckusSZEspDNATServerUnreachableTrap

Object Name	ruckusSZEspDNATServerUnreachableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.413
Trap Severity	Major
Bindings	ruckusSZEventSeverity ruckusSZEventCode ruckusSZEventType ruckusSZEventAPName ruckusSZEventAPMacAddr ruckusSZEventAPIP ruckusSZEventAPLocation ruckusSZEventAPDescription ruckusSZEventAPGPSCoordinates ruckusSZDNATIp ruckusSZEventAPIv6
Description	Triggered by the event when AP fails to reach WeChat ESP DNAT server. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, DNAT server IP address and AP IPv6 address are displayed.
Generated by Event Code	2162:espDNATServerUnreachable
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZEspDNATServerReachableTrap</a> on page 134 (.1.3.6.1.4.1.25053.2.11.1.412)
Cleared by Matching	ruckusSZEventAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0)

## ruckusSZEspDNATServerResolvableTrap

**TABLE 163** ruckusSZEspDNATServerResolvableTrap

Object Name	ruckusSZEspDNATServerResolvableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.414
Trap Severity	Informational
Bindings	ruckusSZEventSeverity ruckusSZEventCode

**TABLE 163** ruckusSZEspDNATServerResolvableTrap (continued)

Object Name	ruckusSZEspDNATServerResolvableTrap
	ruckusSZEeventType ruckusSZEeventAPName ruckusSZEeventAPMacAddr ruckusSZEeventAPIP ruckusSZEeventAPLocation ruckusSZEeventAPDescription ruckusSZEeventAPGPSCoordinates ruckusSZDomainName ruckusSZEeventAPIPv6
Description	Triggered by the event when AP successfully resolves WeChat ESP DNAT server domain name The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, domain name and AP IPv6 address are displayed.
Generated by Event Code	2163:espDNATServerResolvable

## ruckusSZEspDNATServerUnresolvableTrap

**TABLE 164** ruckusSZEspDNATServerUnresolvableTrap

Object Name	ruckusSZEspDNATServerUnresolvableTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.415
Trap Severity	Major
Bindings	ruckusSZEeventSeverity ruckusSZEeventCode ruckusSZEeventType ruckusSZEeventAPName ruckusSZEeventAPMacAddr ruckusSZEeventAPIP ruckusSZEeventAPLocation ruckusSZEeventAPDescription ruckusSZEeventAPGPSCoordinates ruckusSZDomainName ruckusSZEeventAPIPv6
Description	Triggered by the event AP fails to resolve WeChat ESP DNAT server domain name. The event severity, event code, event type, AP name, AP MAC address, AP IP address, AP location, AP description, AP GPS coordinates, domain name and AP IPv6 address are displayed.
Generated by Event Code	2164:espDNATServerUnresolvable
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZEspDNATServerResolvableTrap</a> on page 135 (.1.3.6.1.4.1.25053.2.11.1.414)
Cleared by Matching	ruckusSZEeventAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0)



## ruckusRateLimitTORSurpassedTrap

**TABLE 165** ruckusRateLimitTORSurpassedTrap

Object Name	ruckusRateLimitTORSurpassedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.500
Trap Severity	Critical
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZRadSrvrIp
Description	Triggered by the event where the SmartZone receives the rate limit for Total Outstanding Requests (TOR) is surpassed. The event severity, event code, event type and AAA server IP address are displayed.
Generated by Event Code	1302:rateLimitTORSurpassed

## ruckusSZIPSecTunnelAssociatedTrap

**TABLE 166** ruckusSZIPSecTunnelAssociatedTrap

Object Name	ruckusSZIPSecTunnelAssociatedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.600
Trap Severity	Informational
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtAPName ruckusSZEvtAPMacAddr ruckusSZEvtAPIP ruckusSZEvtAPLocation ruckusSZEvtAPDescription ruckusSZEvtAPGPSCoordinates ruckusSZIPSecGWAddress ruckusSZEvtAPIPv6
Description	Triggered by the event where the AP is able to reach the secure gateway successfully. The event severity, event code, event type, AP name, MAC address, IP address, location, description, GPS coordinates, IPsec gateway address and IPv6 version are displayed.
Generated by Event Code	660:ipsecTunnelAssociated

## ruckusSZIPSecTunnelDisassociatedTrap

**TABLE 167** ruckusSZIPSecTunnelDisassociatedTrap

Object Name	ruckusSZIPSecTunnelDisassociatedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.601

**TABLE 167** ruckusSZIPSecTunnelDisassociatedTrap (continued)

Object Name	ruckusSZIPSecTunnelDisassociatedTrap
Trap Severity	Major
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtAPName ruckusSZEvtAPMacAddr ruckusSZEvtAPIP ruckusSZEvtAPLocation ruckusSZEvtAPDescription ruckusSZEvtAPGPSCoordinates ruckusSZIPSecGWAddress ruckusSZEvtAPIPv6
Description	Triggered by the event where the AP is disconnected from the secure gateway. The event severity, event code, event type, AP name, MAC address, IP address, location, description, GPS coordinates, IPsec gateway address and IPv6 version are displayed.
Generated by Event Code	661:ipsecTunnelDisassociated

## ruckusSZIPSecTunnelAssociateFailedTrap

**TABLE 168** ruckusSZIPSecTunnelAssociateFailedTrap

Object Name	ruckusSZIPSecTunnelAssociateFailedTrap
Object Identifier	.1.3.6.1.4.1.25053.2.11.1.602
Trap Severity	Major
Bindings	ruckusSZEvtSeverity ruckusSZEvtCode ruckusSZEvtType ruckusSZEvtAPName ruckusSZEvtAPMacAddr ruckusSZEvtAPIP ruckusSZEvtAPLocation ruckusSZEvtAPDescription ruckusSZEvtAPGPSCoordinates ruckusSZIPSecGWAddress ruckusSZEvtAPIPv6
Description	Triggered by the event where the AP is unable to reach the secure gateway. The event severity, event type, AP name, MAC address, IP address, location, description, GPS coordinates, IPsec gateway address, and IPv6 version are displayed.
Generated by Event Code	662:ipsecTunnelAssociateFailed

**TABLE 168** ruckusSZIPSecTunnelAssociateFailedTrap (continued)

Object Name	ruckusSZIPSecTunnelAssociateFailedTrap
Cleared by SNMP Trap	This SNMP trap is cleared by <a href="#">ruckusSZIPSecTunnelAssociatedTrap</a> on page 137 (.1.3.6.1.4.1.25053.2.11.1.600)
Cleared by Matching	ruckusSZEvtAPMacAddr (.1.3.6.1.4.1.25053.2.11.2.23.0)

## Ruckus Event Object

The objects contained in the RUCKUS-SZ-EVENT-Object group define the events for sending trap event notifications by the controller. All traps are triggered by events. The following are the trap object definitions.

Event Object	Object Identifier
<a href="#">ruckusSZEvtDescription</a> on page 140	.1.3.6.1.4.1.25053.2.11.2.1
<a href="#">ruckusSZClusterName</a> on page 141	.1.3.6.1.4.1.25053.2.11.2.2
<a href="#">ruckusSZEvtCode</a> on page 141	.1.3.6.1.4.1.25053.2.11.2.10
<a href="#">ruckusSZProcessName</a> on page 141	.1.3.6.1.4.1.25053.2.11.2.11
<a href="#">ruckusSZEvtCtrlIP</a> on page 141	.1.3.6.1.4.1.25053.2.11.2.12
<a href="#">ruckusSZEvtSeverity</a> on page 141	.1.3.6.1.4.1.25053.2.11.2.13
<a href="#">ruckusSZEvtType</a> on page 142	.1.3.6.1.4.1.25053.2.11.2.14
<a href="#">ruckusSZEvtNodeMgmtIP</a> on page 142	.1.3.6.1.4.1.25053.2.11.2.15
<a href="#">ruckusSZEvtNodeName</a> on page 142	.1.3.6.1.4.1.25053.2.11.2.16
<a href="#">ruckusSZCPUPerc</a> on page 142	.1.3.6.1.4.1.25053.2.11.2.17
<a href="#">ruckusSZMemoryPerc</a> on page 142	.1.3.6.1.4.1.25053.2.11.2.18
<a href="#">ruckusSZDiskPerc</a> on page 142	.1.3.6.1.4.1.25053.2.11.2.19
<a href="#">ruckusSZEvtMacAddr</a> on page 143	.1.3.6.1.4.1.25053.2.11.2.20
<a href="#">ruckusSZEvtFirmwareVersion</a> on page 143	.1.3.6.1.4.1.25053.2.11.2.21
<a href="#">ruckusSZEvtUpgradedFirmwareVersion</a> on page 143	.1.3.6.1.4.1.25053.2.11.2.22
<a href="#">ruckusSZEvtAPMacAddr</a> on page 143	.1.3.6.1.4.1.25053.2.11.2.23
<a href="#">ruckusSZEvtReason</a> on page 143	.1.3.6.1.4.1.25053.2.11.2.24
<a href="#">ruckusSZEvtAPName</a> on page 143	.1.3.6.1.4.1.25053.2.11.2.25
<a href="#">ruckusSZEvtAPIP</a> on page 144	.1.3.6.1.4.1.25053.2.11.2.26
<a href="#">ruckusSZEvtAPLocation</a> on page 144	.1.3.6.1.4.1.25053.2.11.2.27
<a href="#">ruckusSZEvtAPGPSCoordinates</a> on page 144	.1.3.6.1.4.1.25053.2.11.2.28
<a href="#">ruckusSZEvtAPDescription</a> on page 144	.1.3.6.1.4.1.25053.2.11.2.29
<a href="#">ruckusSZAPModel</a> on page 144	.1.3.6.1.4.1.25053.2.11.2.31
<a href="#">ruckusSZConfigAPModel</a> on page 144	.1.3.6.1.4.1.25053.2.11.2.32
<a href="#">ruckusSZAPConfigID</a> on page 145	.1.3.6.1.4.1.25053.2.11.2.33
<a href="#">ruckusSZEvtAPIPv6</a> on page 145	.1.3.6.1.4.1.25053.2.11.2.35
<a href="#">ruckusSZLBSURL</a> on page 145	.1.3.6.1.4.1.25053.2.11.2.38
<a href="#">ruckusSZLBSPort</a> on page 145	.1.3.6.1.4.1.25053.2.11.2.39
<a href="#">ruckusSZEvtSSID</a> on page 145	.1.3.6.1.4.1.25053.2.11.2.40
<a href="#">ruckusSZEvtRogueMac</a> on page 145	.1.3.6.1.4.1.25053.2.11.2.45
<a href="#">ruckusPrimaryGRE</a> on page 146	.1.3.6.1.4.1.25053.2.11.2.46

Event Object	Object Identifier
<a href="#">ruckusSecondaryGRE</a> on page 146	.1.3.6.1.4.1.25053.2.11.2.47
<a href="#">ruckusSoftGREGatewayList</a> on page 146	.1.3.6.1.4.1.25053.2.11.2.48
<a href="#">ruckusSZSoftGREGWAddress</a> on page 146	.1.3.6.1.4.1.25053.2.11.2.49
<a href="#">ruckusSZEventClientMacAddr</a> on page 146	.1.3.6.1.4.1.25053.2.11.2.50
<a href="#">ruckusSZDPKey</a> on page 146	.1.3.6.1.4.1.25053.2.11.2.80
<a href="#">ruckusSZDPConfigID</a> on page 147	.1.3.6.1.4.1.25053.2.11.2.81
<a href="#">ruckusSZDPIP</a> on page 147	.1.3.6.1.4.1.25053.2.11.2.82
<a href="#">ruckusSZNetworkPortID</a> on page 147	.1.3.6.1.4.1.25053.2.11.2.100
<a href="#">ruckusSZNetworkInterface</a> on page 147	.1.3.6.1.4.1.25053.2.11.2.101
<a href="#">ruckusSZSwitchStatus</a> on page 147	.1.3.6.1.4.1.25053.2.11.2.102
<a href="#">ruckusSZTemperatureStatus</a> on page 147	.1.3.6.1.4.1.25053.2.11.2.120
<a href="#">ruckusSZProcessorId</a> on page 148	.1.3.6.1.4.1.25053.2.11.2.121
<a href="#">ruckusSZFanid</a> on page 148	.1.3.6.1.4.1.25053.2.11.2.122
<a href="#">ruckusSZFanStatus</a> on page 148	.1.3.6.1.4.1.25053.2.11.2.123
<a href="#">ruckusSZLicenseType</a> on page 148	.1.3.6.1.4.1.25053.2.11.2.150
<a href="#">ruckusSZLicenseUsagePerc</a> on page 148	.1.3.6.1.4.1.25053.2.11.2.151
<a href="#">ruckusSZLicenseServerName</a> on page 148	.1.3.6.1.4.1.25053.2.11.2.152
<a href="#">ruckusSZIPSecGWAddress</a> on page 149	.1.3.6.1.4.1.25053.2.11.2.153
<a href="#">ruckusSZSyslogServerAddress</a> on page 149	.1.3.6.1.4.1.25053.2.11.2.154
<a href="#">ruckusSZSrcSyslogServerAddress</a> on page 149	.1.3.6.1.4.1.25053.2.11.2.155
<a href="#">ruckusSZDestSyslogServerAddress</a> on page 149	.1.3.6.1.4.1.25053.2.11.2.156
<a href="#">ruckusSZFtpIp</a> on page 149	.1.3.6.1.4.1.25053.2.11.2.200
<a href="#">ruckusSZFtpPort</a> on page 149	.1.3.6.1.4.1.25053.2.11.2.201
<a href="#">ruckusSZUEImsi</a> on page 150	.1.3.6.1.4.1.25053.2.11.2.305
<a href="#">ruckusSZUEMsisdn</a> on page 150	.1.3.6.1.4.1.25053.2.11.2.306
<a href="#">ruckusSZAuthSrvrIp</a> on page 150	.1.3.6.1.4.1.25053.2.11.2.307
<a href="#">ruckusSZRadProxyIp</a> on page 150	.1.3.6.1.4.1.25053.2.11.2.308
<a href="#">ruckusSZAccSrvrIp</a> on page 150	.1.3.6.1.4.1.25053.2.11.2.309
<a href="#">ruckusSZRadSrvrIp</a> on page 150	.1.3.6.1.4.1.25053.2.11.2.312
<a href="#">ruckusSZUserName</a> on page 151	.1.3.6.1.4.1.25053.2.11.2.324
<a href="#">ruckusSZFileName</a> on page 151	.1.3.6.1.4.1.25053.2.11.2.326
<a href="#">ruckusSZLDAPSrvrIp</a> on page 151	.1.3.6.1.4.1.25053.2.11.2.327
<a href="#">ruckusSZADSrvrIp</a> on page 151	.1.3.6.1.4.1.25053.2.11.2.328
<a href="#">ruckusSZSoftwareName</a> on page 151	.1.3.6.1.4.1.25053.2.11.2.329
<a href="#">ruckusSZDomainName</a> on page 151	.1.3.6.1.4.1.25053.2.11.2.330
<a href="#">ruckusSZDNATIp</a> on page 152	.1.3.6.1.4.1.25053.2.11.2.331

## ruckusSZEventDescription

**TABLE 169** ruckusSZEventDescription

Object Name	ruckusSZEventDescription
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.1

**TABLE 169** ruckusSZEventDescription (continued)

Object Name	ruckusSZEventDescription
Description	Event description.

## ruckusSZClusterName

**TABLE 170** ruckusSZClusterName

Object Name	ruckusSZClusterName
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.2
Description	The SmartZone cluster name

## ruckusSZEventCode

**TABLE 171** ruckusSZEventCode

Object Name	ruckusSZEventCode
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.10
Description	The event code

## ruckusSZProcessName

**TABLE 172** ruckusSZProcessName

Object Name	ruckusSZProcessName
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.11
Description	The process name.

## ruckusSZEventCtrlIP

**TABLE 173** ruckusSZEventCtrlIP

Object Name	ruckusSZEventCtrlIP
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.12
Description	The SmartZone node control IP address.

## ruckusSZEventSeverity

**TABLE 174** ruckusSZEventSeverity

Object Name	ruckusSZEventSeverity
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.13
Description	The event severity.

## ruckusSZEventType

**TABLE 175** ruckusSZEventType

Object Name	ruckusSZEventType
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.14
Description	The event type.

## ruckusSZEventNodeMgmtIp

**TABLE 176** ruckusSZEventNodeMgmtIp

Object Name	ruckusSZEventNodeMgmtIp
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.15
Description	The SmartZone management IP address.

## ruckusSZEventNodeName

**TABLE 177** ruckusSZEventNodeName

Object Name	ruckusSZEventNodeName
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.16
Description	The SmartZone node name.

## ruckusSZCPUPerc

**TABLE 178** ruckusSZCPUPerc

Object Name	ruckusSZCPUPerc
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.17
Description	The SmartZone CPU usage in percentage.

## ruckusSZMemoryPerc

**TABLE 179** ruckusSZMemoryPerc

Object Name	ruckusSZMemoryPerc
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.18
Description	The SmartZone memory usage in percentage.

## ruckusSZDiskPerc

**TABLE 180** ruckusSZDiskPerc

Object Name	ruckusSZDiskPerc
Object Identifier	.1.3.6.1.4.1.25053.2.10.2.19
Description	The SmartZone disk usage in percentage.

## ruckusSZEventMacAddr

**TABLE 181** ruckusSZEventMacAddr

Object Name	ruckusSZEventMacAddr
Object Identifier	.1.3.6.1.4.1.25053.2.10.2.20
Description	The SmartZone MAC address

## ruckusSZEventFirmwareVersion

**TABLE 182** ruckusSZEventFirmwareVersion

Object Name	ruckusSZEventFirmwareVersion
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.21
Description	The SmartZone firmware version.

## ruckusSZEventUpgradedFirmwareVersion

**TABLE 183** ruckusSZEventUpgradedFirmwareVersion

Object Name	ruckusSZEventUpgradedFirmwareVersion
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.22
Description	Controller upgrade firmware version.

## ruckusSZEventAPMacAddr

**TABLE 184** ruckusSZEventAPMacAddr

Object Name	ruckusSZEventAPMacAddr
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.23
Description	The AP MAC address

## ruckusSZEventReason

**TABLE 185** ruckusSZEventReason

Object Name	ruckusSZEventReason
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.24
Description	The event reason.

## ruckusSZEventAPName

**TABLE 186** ruckusSZEventAPName

Object Name	ruckusSZEventAPName
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.25
Description	The AP name.

## ruckusSZEventAPIP

**TABLE 187** ruckusSZEventAPIP

Object Name	ruckusSZEventAPIP
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.26
Description	The AP IP address.

## ruckusSZEventAPLocation

**TABLE 188** ruckusSZEventAPLocation

Object Name	ruckusSZEventAPLocation
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.27
Description	The AP location.

## ruckusSZEventAPGPSCoordinates

**TABLE 189** ruckusSZEventAPGPSCoordinates

Object Name	ruckusSZEventAPGPSCoordinates
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.28
Description	The AP GPS coordinates.

## ruckusSZEventAPDescription

**TABLE 190** ruckusSZEventAPDescription

Object Name	ruckusSZEventAPDescription
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.29
Description	The AP description

## ruckusSZAPModel

**TABLE 191** ruckusSZAPModel

Object Name	ruckusSZAPModel
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.31
Description	The AP model.

## ruckusSZConfigAPModel

**TABLE 192** ruckusSZConfigAPModel

Object Name	ruckusSZConfigAPModel
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.32
Description	The configured AP model.



## ruckusSZAPConfigID

**TABLE 193** ruckusSZAPConfigID

Object Name	ruckusSZAPConfigID
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.33
Description	The AP configuration UUID.

## ruckusSZEventAPIv6

**TABLE 194** ruckusSZEventAPIv6

Object Name	ruckusSZEventAPIv6
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.35
Description	The AP IPv6 address.

## ruckusSZLBSURL

**TABLE 195** ruckusSZLBSURL

Object Name	ruckusSZLBSURL
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.38
Description	URL of the LBS server.

## ruckusSZLBSPort

**TABLE 196** ruckusSZLBSPort

Object Name	ruckusSZLBSPort
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.39
Description	Port of the LBS server.

## ruckusSZEventSSID

**TABLE 197** ruckusSZEventSSID

Object Name	ruckusSZEventSSID
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.40
Description	The WLAN SSID.

## ruckusSZEventRogueMac

**TABLE 198** ruckusSZEventRogueMac

Object Name	ruckusSZEventRogueMac
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.45
Description	The rouge MAC address.

## ruckusPrimaryGRE

**TABLE 199** ruckusPrimaryGRE

Object Name	ruckusPrimaryGRE
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.46
Description	The primary GRE gateway.

## ruckusSecondaryGRE

**TABLE 200** ruckusSecondaryGRE

Object Name	ruckusSecondaryGRE
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.47
Description	The secondary GRE gateway.

## ruckusSoftGREGatewayList

**TABLE 201** ruckusSoftGREGatewayList

Object Name	ruckusSoftGREGatewayList
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.48
Description	The SoftGRE gateway list. It could either be the IP address or FQDN and must have only two IPs or DN, which is separated by a semicolon (;)

## ruckusSZSoftGREGWAddress

**TABLE 202** ruckusSZSoftGREGWAddress

Object Name	ruckusSZSoftGREGWAddress
Object Identifier	.1.3.6.1.4.1.25053.2.10.2.49
Description	The SoftGRE gateway IP address.

## ruckusSZEClientMacAddr

**TABLE 203** ruckusSZEClientMacAddr

Object Name	ruckusSZEClientMacAddr
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.50
Description	The client MAC address.

## ruckusSZDPKey

**TABLE 204** ruckusSZDPKey

Object Name	ruckusSZDPKey
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.80
Description	The data plane identifier.

## ruckusSZDPConfigID

**TABLE 205** ruckusSZDPConfigID

Object Name	ruckusSZDPConfigID
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.81
Description	The data plane configuration ID.

## ruckusSZDPIP

**TABLE 206** ruckusSZDPIP

Object Name	ruckusSZDPIP
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.82
Description	The data plane IP address.

## ruckusSZNetworkPortID

**TABLE 207** ruckusSZNetworkPortID

Object Name	ruckusSZNetworkPortID
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.100
Description	The network port ID.

## ruckusSZNetworkInterface

**TABLE 208** ruckusSZNetworkInterface

Object Name	ruckusSZNetworkInterface
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.101
Description	The network interface.

## ruckusSZSwitchStatus

**TABLE 209** ruckusSZSwitchStatus

Object Name	ruckusSZSwitchStatus
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.102
Description	The switch status.

## ruckusSZTemperatureStatus

**TABLE 210** ruckusSZTemperatureStatus

Object Name	ruckusSZTemperatureStatus
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.120
Description	The temperature status.

## ruckusSZProcessorId

**TABLE 211** ruckusSZProcessorId

Object Name	ruckusSZProcessorId
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.121
Description	The processor ID.

## ruckusSZFanId

**TABLE 212** ruckusSZFanId

Object Name	ruckusSZFanId
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.122
Description	The fan module ID.

## ruckusSZFanStatus

**TABLE 213** ruckusSZFanStatus

Object Name	ruckusSZFanStatus
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.123
Description	The fan module status.

## ruckusSZLicenseType

**TABLE 214** ruckusSZLicenseType

Object Name	ruckusSZLicenseType
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.150
Description	The license type

## ruckusSZLicenseUsagePerc

**TABLE 215** ruckusSZLicenseUsagePerc

Object Name	ruckusSZLicenseUsagePerc
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.151
Description	The license usage in percentage.

## ruckusSZLicenseServerName

**TABLE 216** ruckusSZLicenseServerName

Object Name	ruckusSZLicenseServerName
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.152
Description	The license server name.

## ruckusSZIPSecGWAddress

**TABLE 217** ruckusSZIPSecGWAddress

Object Name	ruckusSZIPSecGWAddress
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.153
Description	The secure gateway address.

## ruckusSZSyslogServerAddress

**TABLE 218** ruckusSZSyslogServerAddress

Object Name	ruckusSZSyslogServerAddress
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.154
Description	The syslog server address.

## ruckusSZSrcSyslogServerAddress

**TABLE 219** ruckusSZSrcSyslogServerAddress

Object Name	ruckusSZSrcSyslogServerAddress
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.155
Description	The source address of the syslog server.

## ruckusSZDestSyslogServerAddress

**TABLE 220** ruckusSZDestSyslogServerAddress

Object Name	ruckusSZDestSyslogServerAddress
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.156
Description	The destination address of the syslog server.

## ruckusSZFtpIp

**TABLE 221** ruckusSZFtpIp

Object Name	ruckusSZFtpIp
Object Identifier	.1.3.6.1.4.1.25053.2.10.2.200
Description	The FTP server IP address.

## ruckusSZFtpPort

**TABLE 222** ruckusSZFtpPort

Object Name	ruckusSZFtpPort
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.201
Description	The FTP server port.

## ruckusSZUEImsi

**TABLE 223** ruckusSZUEImsi

Object Name	ruckusSZUEImsi
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.305
Description	The UE IMSI.

## ruckusSZUEMsisdn

**TABLE 224** ruckusSZUEMsisdn

Object Name	ruckusSZUEMsisdn
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.306
Description	The UE MSISDN.

## ruckusSZAuthSrvrIp

**TABLE 225** ruckusSZAuthSrvrIp

Object Name	ruckusSZAuthSrvrIp
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.307
Description	The authentication server IP address.

## ruckusSZRadProxyIp

**TABLE 226** ruckusSZRadProxyIp

Object Name	ruckusSZRadProxyIp
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.308
Description	The RADIUS proxy IP address.

## ruckusSZAccSrvrIp

**TABLE 227** ruckusSZAccSrvrIp

Object Name	ruckusSZAccSrvrIp
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.309
Description	The accounting server IP address.

## ruckusSZRadSrvrIp

**TABLE 228** ruckusSZRadSrvrIp

Object Name	ruckusSZRadSrvrIp
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.312
Description	The RADIUS server IP address.

## ruckusSZUserName

**TABLE 229** ruckusSZUserName

Object Name	ruckusSZUserName
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.324
Description	The user name.

## ruckusSZFileName

**TABLE 230** ruckusSZFileName

Object Name	ruckusSZFileName
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.326
Description	The file name.

## ruckusSZLDAPServerIp

**TABLE 231** ruckusSZLDAPServerIp

Object Name	ruckusSZLDAPServerIp
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.327
Description	IP address of LDAP server.

## ruckusSZADServerIp

**TABLE 232** ruckusSZADServerIp

Object Name	ruckusSZADServerIp
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.328
Description	IP address of AD server.

## ruckusSZSoftwareName

**TABLE 233** ruckusSZSoftwareName

Object Name	ruckusSZSoftwareName
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.329
Description	Name of the software.

## ruckusSZDomainName

**TABLE 234** ruckusSZDomainName

Object Name	ruckusSZDomainName
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.330
Description	Name of the domain.

## ruckusSZDNATIp

**TABLE 235** ruckusSZDNATIp

Object Name	ruckusSZDNATIp
Object Identifier	.1.3.6.1.4.1.25053.2.11.2.331
Description	IP address of DNAT server.



# Ruckus System MIB

- Introduction..... 153
- Ruckus System Command (SysCommands)..... 155
- Ruckus Controller System Node Table..... 156
- Ruckus Controller Zone Table..... 160

## Introduction

The objects contained in the RUCKUS-SZ-SYSTEM-MIB provide information about the controller system, including its WLAN traffic, managed APs, wireless clients associated with the managed APs, and CPU and memory utilization. The following are the MIB definition system level statistics nodes for RUCKUS-SZ-SYSTEM-MIB.

### NOTE

For details on alarms and events refer to *SmartZone 100 Alarms and Events Guide*.

- [ruckusSZSystemStatsNumAP](#) on page 153
- [ruckusSZSystemStatsNumSta](#) on page 153
- [ruckusSZSystemStatsWLANTotalRxPkts](#) on page 154
- [ruckusSZSystemStatsWLANTotalRxBytes](#) on page 154
- [ruckusSZSystemStatsWLANTotalRxMulticast](#) on page 154
- [ruckusSZSystemStatsWLANTotalTxPkts](#) on page 154
- [ruckusSZSystemStatsWLANTotalTxBytes](#) on page 154
- [ruckusSZSystemStatsWLANTotalTxMulticast](#) on page 155
- [ruckusSZSystemStatsWLANTotalTxFail](#) on page 155
- [ruckusSZSystemStatsWLANTotalTxRetry](#) on page 155
- [ruckusSZSystemStatsSerialNumber](#) on page 155

## ruckusSZSystemStatsNumAP

**TABLE 236** ruckusSZSystemStatsNumAP

Object Name	ruckusSZSystemStatsNumAP
Parent Node	ruckusSZSystemStats
Object Identifier	.1.3.6.1.4.1.25053.1.4.1.1.1.15.1
Description	The number of APs.

## ruckusSZSystemStatsNumSta

**TABLE 237** ruckusSZSystemStatsNumSta

Object Name	ruckusSZSystemStatsNumSta
Parent Node	ruckusSZSystemStats
Object Identifier	.1.3.6.1.4.1.25053.1.4.1.1.1.15.2

**TABLE 237** ruckusSZSystemStatsNumSta (continued)

Object Name	ruckusSZSystemStatsNumSta
Description	The number of associated clients.

## ruckusSZSystemStatsWLANTotalRxPkts

**TABLE 238** ruckusSZSystemStatsWLANTotalRxPkts

Object Name	ruckusSZSystemStatsWLANTotalRxPkts
Parent Node	ruckusSZSystemStats
Object Identifier	.1.3.6.1.4.1.25053.1.4.1.1.1.15.5
Description	The total number of received packets in WLAN.

## ruckusSZSystemStatsWLANTotalRxBytes

**TABLE 239** ruckusSZSystemStatsWLANTotalRxBytes

Object Name	ruckusSZSystemStatsWLANTotalRxBytes
Parent Node	ruckusSZSystemStats
Object Identifier	.1.3.6.1.4.1.25053.1.4.1.1.1.15.6
Description	The total number of received bytes in WLAN.

## ruckusSZSystemStatsWLANTotalRxMulticast

**TABLE 240** ruckusSZSystemStatsWLANTotalRxMulticast

Object Name	ruckusSZSystemStatsWLANTotalRxMulticast
Parent Node	ruckusSZSystemStats
Object Identifier	.1.3.6.1.4.1.25053.1.4.1.1.1.15.7
Description	The total number of received multicast packets in WLAN.

## ruckusSZSystemStatsWLANTotalTxPkts

**TABLE 241** ruckusSZSystemStatsWLANTotalTxPkts

Object Name	ruckusSZSystemStatsWLANTotalTxPkts
Parent Node	ruckusSZSystemStats
Object Identifier	.1.3.6.1.4.1.25053.1.3.1.1.1.15.8
Description	The total number of transmitted packets in WLAN.

## ruckusSZSystemStatsWLANTotalTxBytes

**TABLE 242** ruckusSZSystemStatsWLANTotalTxBytes

Object Name	ruckusSZSystemStatsWLANTotalTxBytes
Parent Node	ruckusSZSystemStats
Object Identifier	.1.3.6.1.4.1.25053.1.4.1.1.1.15.9

**TABLE 242** ruckusSZSystemStatsWLANTotalTxBytes (continued)

Object Name	ruckusSZSystemStatsWLANTotalTxBytes
Description	The total number of transmitted bytes in WLAN.

## ruckusSZSystemStatsWLANTotalTxMulticast

**TABLE 243** ruckusSZSystemStatsWLANTotalTxMulticast

Object Name	ruckusSZSystemStatsWLANTotalTxMulticast
Parent Node	ruckusSZSystemStats
Object Identifier	.1.3.6.1.4.1.25053.1.4.1.1.1.15.10
Description	The total number of transmitted multicast packets in WLAN.

## ruckusSZSystemStatsWLANTotalTxFail

**TABLE 244** ruckusSZSystemStatsWLANTotalTxFail

Object Name	ruckusSZSystemStatsWLANTotalTxFail
Parent Node	ruckusSZSystemStats
Object Identifier	.1.3.6.1.4.1.25053.1.4.1.1.1.15.11
Description	The total number of failed transmitted packets in WLAN

## ruckusSZSystemStatsWLANTotalTxRetry

**TABLE 245** ruckusSZSystemStatsWLANTotalTxRetry

Object Name	ruckusSZSystemStatsWLANTotalTxRetry
Parent Node	ruckusSZSystemStats
Object Identifier	.1.3.6.1.4.1.25053.1.4.1.1.1.15.12
Description	The total number of retry transmitted packets in WLAN

## ruckusSZSystemStatsSerialNumber

**TABLE 246** ruckusSZSystemStatsSerialNumber

Object Name	ruckusSZSystemStatsSerialNumber
Parent Node	ruckusSZSystemStats
Object Identifier	.1.3.6.1.4.1.25053.1.4.1.1.1.15.13
Description	The SmartZone serial number.

# Ruckus System Command (SysCommands)

System command (**SysCommands**) MIBs define the performing system commands for SZ node. Users can use the `snmpset` `OID.0 <value type> <value>` to perform system commands. For example,

```
snmpset -v2c -c private -m11 172.17.50.100 RUCKUS-CTRL- MIB::ruckusCTRLSysCmdReboot.0 i run-reboot
```

**NOTE**

. 0 is appended after the OID.

## ruckusCTRLSysCmdReboot

**TABLE 247** ruckusCTRLSysCmdReboot

Object Name	ruckusCTRLSysCmdReboot
Parent Node	ruckusSZSystemStats
Object Identifier	.1.3.6.1.4.1.25053.1.4.1.1.1.15.13
Description	<p>This object defines the system command for SZ node. Command to reboot SZ is:</p> <ul style="list-style-type: none"> <li>• <b>0</b>- Normal (default value), which means that the system has completed the reboot command or the system has been rebooted.</li> <li>• <b>1</b> - Run-reboot - once the value is set as run-reboot, user cannot stop it until the system is setup again. Users can only set OID as this value.</li> </ul> <p><b>NOTE</b> This command may fail to reboot the system due to the cluster operation.</p> <p>If it set as reboot successfully, SNMP daemon will be stopped immediately. Therefore, it should wait until the system is up again. For example:</p> <pre>snmpset -v2c -c private -m11 172.17.50.100 RUCKUS-CTRL- MIB::ruckusCTRLSysCmdReboot.0 i run-reboot</pre>

## Ruckus Controller System Node Table

The Following MIBs contained in the controller **System Node** table (**ruckusCtrlSystemNodeTable**) define the system information of each node in a cluster.

The index of the table is ruckusCtrlSystemNodeSerialNumber.

- [ruckusCtrlSystemNodeEntry](#) on page 157
- [ruckusCtrlSystemNodeName](#) on page 157
- [ruckusCtrlSystemNodeMgmtIp](#) on page 157
- [ruckusCtrlSystemNodeMgmtIpv6](#) on page 157
- [ruckusCtrlSystemNodeMgmtMac](#) on page 157
- [ruckusCtrlSystemNodeModel](#) on page 158
- [ruckusCtrlSystemNodeVersion](#) on page 158
- [ruckusCtrlSystemNodeSerialNumber](#) on page 158
- [ruckusCtrlSystemNodeUptime](#) on page 158
- [ruckusCtrlSystemNodeNumApLicense](#) on page 158
- [ruckusCtrlSystemNodeNumApConnected](#) on page 159
- [ruckusCtrlSystemNodeStatus](#) on page 159
- [ruckusCtrlSystemClusterStatus](#) on page 159
- [ruckusCtrlSystemNodeClusterHAState](#) on page 159

- [ruckusCtrlSystemNodeClusterHARoles](#) on page 160

## ruckusCtrlSystemNodeEntry

**TABLE 248** ruckusCtrlSystemNodeEntry

Object Name	ruckusCtrlSystemNodeEntry
Parent Node	ruckusCtrlSystemNodeEntry
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.1
Description	The index to this table is ruckusCtrlSystemNodeSerialNumber.

## ruckusCtrlSystemNodeName

**TABLE 249** ruckusCtrlSystemNodeName

Object Name	ruckusCtrlSystemNodeName
Parent Node	ruckusCtrlSystemNodeTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.1.2
Description	Displays the node name.

## ruckusCtrlSystemNodeMgmtIp

**TABLE 250** ruckusCtrlSystemNodeMgmtIp

Object Name	ruckusCtrlSystemNodeMgmtIp
Parent Node	ruckusCtrlSystemNodeTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.1.11
Description	The node Management IP address.

## ruckusCtrlSystemNodeMgmtIpv6

**TABLE 251** ruckusCtrlSystemNodeMgmtIpv6

Object Name	ruckusCtrlSystemNodeMgmtIpv6
Parent Node	ruckusCtrlSystemNodeTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.1.12
Description	The node Management IP v6 address.

## ruckusCtrlSystemNodeMgmtMac

**TABLE 252** ruckusCtrlSystemNodeMgmtMac

Object Name	ruckusCtrlSystemNodeMgmtMac
Parent Node	ruckusCtrlSystemNodeTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.1.13
Description	The node Management MAC address.

## ruckusCtrlSystemNodeModel

**TABLE 253** ruckusCtrlSystemNodeModel

Object Name	ruckusCtrlSystemNodeModel
Parent Node	ruckusCtrlSystemNodeTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.1.3
Description	Displays the node model.

## ruckusCtrlSystemNodeVersion

**TABLE 254** ruckusCtrlSystemNodeVersion

Object Name	ruckusCtrlSystemNodeVersion
Parent Node	ruckusCtrlSystemNodeTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.1.9
Description	Displays the controller software version.

## ruckusCtrlSystemNodeSerialNumber

**TABLE 255** ruckusCtrlSystemNodeSerialNumber

Object Name	ruckusCtrlSystemNodeSerialNumber
Parent Node	ruckusCtrlSystemNodeTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.1.1
Description	Displays the serial number of the node

## ruckusCtrlSystemNodeUptime

**TABLE 256** ruckusCtrlSystemNodeUptime

Object Name	ruckusCtrlSystemNodeUptime
Parent Node	ruckusCtrlSystemNodeTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.1.16
Description	UP time of the node.

## ruckusCtrlSystemNodeNumApLicense

**TABLE 257** ruckusCtrlSystemNodeNumApLicense

Object Name	ruckusCtrlSystemNodeNumApLicense
Parent Node	ruckusCtrlSystemNodeTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.1.10
Description	Number of AP licenses for this node.

## ruckusCtrlSystemNodeNumApConnected

**TABLE 258** ruckusCtrlSystemNodeNumApConnected

Object Name	ruckusCtrlSystemNodeNumApConnected
Parent Node	ruckusCtrlSystemNodeTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.1.19
Description	Number of APs currently connected to this node.

## ruckusCtrlSystemNodeStatus

**TABLE 259** ruckusCtrlSystemNodeStatus

Object Name	ruckusCtrlSystemNodeStatus
Parent Node	ruckusCtrlSystemNodeTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.1.17
Description	System status of the node, where the status is: <ul style="list-style-type: none"> <li>out-of-service(0)</li> <li>in-service(8)</li> </ul>

## ruckusCtrlSystemClusterStatus

**TABLE 260** ruckusCtrlSystemClusterStatus

Object Name	ruckusCtrlSystemClusterStatus
Parent Node	ruckusCtrlSystemNodeTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.1.18
Description	Displays the cluster status, where the status is: <ul style="list-style-type: none"> <li>in-service(0)</li> <li>out-of-service(1)</li> <li>maintenance(2)</li> <li>network-partitio-suspected(4)</li> </ul>

## ruckusCtrlSystemNodeClusterHAState

**TABLE 261** ruckusCtrlSystemNodeClusterHAState

Object Name	ruckusCtrlSystemNodeClusterHAState
Parent Node	ruckusCtrlSystemNodeTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.1.26
Description	Displays the cluster HA status, where the status is: <ul style="list-style-type: none"> <li>enable (1)</li> <li>disable (2)</li> </ul>

## ruckusCtrlSystemNodeClusterHARoles

**TABLE 262** ruckusCtrlSystemNodeClusterHARoles

Object Name	ruckusCtrlSystemNodeClusterHARoles
Parent Node	ruckusCtrlSystemNodeTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.1.27
Description	Displays the cluster HA role, where the status is: <ul style="list-style-type: none"> <li>active (1)</li> <li>standby (2)</li> <li>none (3)</li> </ul>

## Ruckus Controller Zone Table

The following MIBs define the information for the controller **Zone** table (**ruckusCtrlZoneTable**) for users to easily retrieve the information for all zones. The index of the table is the *DomainId* and *Zoneld*.

To query:

- all zones in domain1, use the below command:  

```
snmpwalk RUCKUS-CTRL-MIB::ruckusCTRLZoneTable
```
- [RuckusCtrlZoneEntry](#) on page 160
- [ruckusCtrlZoneld](#) on page 160
- [ruckusCtrlZoneName](#) on page 161
- [ruckusCtrlZoneCountryCode](#) on page 161
- [ruckusCtrlZoneNumApConnected](#) on page 161
- [ruckusCtrlZoneNumApDisconnected](#) on page 161

## RuckusCtrlZoneEntry

**TABLE 263** RuckusCtrlZoneEntry

Object Name	RuckusCtrlZoneEntry
Parent Node	ruckusCtrlZoneTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.3.1
Description	The index to this table is DomainId and Zoneld.

## ruckusCtrlZoneld

**TABLE 264** ruckusCtrlZoneld

Object Name	ruckusCtrlZoneld
Parent Node	ruckusCtrlZoneTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.3.1.2
Description	The index is Zoneld.



## ruckusCtrlZoneName

**TABLE 265** ruckusCtrlZoneName

Object Name	ruckusCtrlZoneName
Parent Node	ruckusCtrlZoneTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.3.1.3
Description	Displays the zone name.

## ruckusCtrlZoneCountryCode

**TABLE 266** ruckusCtrlZoneCountryCode

Object Name	ruckusCtrlZoneCountryCode
Parent Node	ruckusCtrlZoneTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.3.1.4
Description	Displays the country code of the zone.

## ruckusCtrlZoneNumApConnected

**TABLE 267** ruckusCtrlZoneNumApConnected

Object Name	ruckusCtrlZoneNumApConnected
Parent Node	ruckusCtrlZoneTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.3.1.9
Description	The number of APs in the zone that are currently connected to the controller.

## ruckusCtrlZoneNumApDisconnected

**TABLE 268** ruckusCtrlZoneNumApDisconnected

Object Name	ruckusCtrlZoneNumApDisconnected
Parent Node	ruckusCtrlZoneTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.3.1.10
Description	Number of APs in the zone that are currently disconnected from the controller.



# Ruckus WLAN MIB

- Introduction..... 163
- Ruckus SZ WLAN.....163
- Ruckus SZ AP.....164
- Ruckus SZ Configuration WLAN Statistics..... 171
- Ruckus SCG Client Information.....175

## Introduction

The objects contained in the RUCKUS-SZ-WLAN-MIB provides information about WLANs and their statistics, including SSIDs, WLAN traffic, client count and AP information.

## Ruckus SZ WLAN

The following are the MIBs for RUCKUS-SZWLAN group.

- [ruckusSZWLANIndex](#) on page 163
- [ruckusSZWLANSSID](#) on page 163
- [ruckusSZWLANNumSta](#) on page 164
- [ruckusSZWLANRxBytes](#) on page 164
- [ruckusSZWLANTxBytes](#) on page 164
- [ruckusSZWLANAuthType](#) on page 164

## ruckusSZWLANIndex

**TABLE 269** ruckusSZWLANIndex

Object Name	ruckusSZWLANIndex
Parent Node	ruckusSZWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.1.2.1.99
Description	Identifies the specific WLAN identifier in the controller system.

## ruckusSZWLANSSID

**TABLE 270** ruckusSZWLANSSID

Object Name	ruckusSZWLANSSID
Parent Node	ruckusSZWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.1.2.1.1
Description	The SSID of WLAN.

## ruckusSZWLANNumSta

**TABLE 271** ruckusSZWLANNumSta

Object Name	ruckusSZWLANNumSta
Parent Node	ruckusSZWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.1.2.1.12
Description	The number of client devices.

## ruckusSZWLANRxBytes

**TABLE 272** ruckusSZWLANRxBytes

Object Name	ruckusSZWLANRxBytes
Parent Node	ruckusSZWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.1.2.1.14
Description	The number of received bytes.

## ruckusSZWLANTxBytes

**TABLE 273** ruckusSZWLANTxBytes

Object Name	ruckusSZWLANTxBytes
Parent Node	ruckusSZWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.1.2.1.16
Description	The number of transmitted bytes.

## ruckusSZWLANAauthType

**TABLE 274** ruckusSZWLANAauthType

Object Name	ruckusSZWLANAauthType
Parent Node	ruckusSZWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.1.2.1.17
Description	The authentication type.

# Ruckus SZ AP

The following are the MIBs for RUCKUS-SZAP group.

MIB	MIB
<a href="#">ruckusSZAPMac</a> on page 165	<a href="#">ruckusSZAPGroup</a> on page 165
<a href="#">ruckusSZAPUptime</a> on page 165	<a href="#">ruckusSZAPFWversion</a> on page 166
<a href="#">ruckusSZAPModel</a> on page 166	<a href="#">ruckusSZAPSerial</a> on page 166
<a href="#">ruckusSZAPIp</a> on page 166	<a href="#">ruckusSZAPIPType</a> on page 166
<a href="#">ruckusSZAPExtIp</a> on page 167	<a href="#">ruckusSZAPExtPort</a> on page 167

MIB	MIB
<a href="#">ruckusSZAPNumSta</a> on page 167	<a href="#">ruckusSZAPConnStatus</a> on page 167
<a href="#">ruckusSZAPRegStatus</a> on page 167	<a href="#">ruckusSZAPConfigStatus</a> on page 168
<a href="#">ruckusSZAPLocation</a> on page 168	<a href="#">ruckusSZAPGPSInfo</a> on page 168
<a href="#">ruckusSZAPMeshRole</a> on page 168	<a href="#">ruckusSZAPRXBytes</a> on page 169
<a href="#">ruckusSZAPTXXBytes</a> on page 169	<a href="#">ruckusSZAPIpsecSessionTime</a> on page 169
<a href="#">ruckusSZAPIpsecTXPkts</a> on page 169	<a href="#">ruckusSZAPIpsecRXPkts</a> on page 169
<a href="#">ruckusSZAPIpsecTXBytes</a> on page 170	<a href="#">ruckusSZAPIpsecRXBytes</a> on page 170
<a href="#">ruckusSZAPIpsecTXPktsDropped</a> on page 170	<a href="#">ruckusSZAPIpsecRXPktsDropped</a> on page 170
<a href="#">ruckusSZAPIpsecTXIdleTime</a> on page 170	<a href="#">ruckusSZAPIpsecRXIdleTime</a> on page 171

## ruckusSZAPMac

**TABLE 275** ruckusSZAPMac

Object Name	ruckusSZAPMac
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.1
Description	The MAC address of the AP.

## ruckusSZAPGroup

**TABLE 276** ruckusSZAPGroup

Object Name	ruckusSZAPGroup
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.2
Description	The AP group.

## ruckusSZAPName

**TABLE 277** ruckusSZAPName

Object Name	ruckusSZAPName
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.5
Description	The AP name.

## ruckusSZAPUptime

**TABLE 278** ruckusSZAPUptime

Object Name	ruckusSZAPUptime
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.6
Description	The AP uptime.

## ruckusSZAPFWversion

**TABLE 279** ruckusSZAPFWversion

Object Name	ruckusSZAPFWversion
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.7
Description	The software version.

## ruckusSZAPModel

**TABLE 280** ruckusSZAPModel

Object Name	ruckusSZAPModel
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.8
Description	The AP model.

## ruckusSZAPSerial

**TABLE 281** ruckusSZAPSerial

Object Name	ruckusSZAPSerial
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.9
Description	The AP serial number.

## ruckusSZAPIp

**TABLE 282** ruckusSZAPIp

Object Name	ruckusSZAPIp
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.10
Description	The AP IP address.

## ruckusSZAPIPType

**TABLE 283** ruckusSZAPIPType

Object Name	ruckusSZAPIPType
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.11
Description	The AP IP address type.

## ruckusSZAPExtIp

**TABLE 284** ruckusSZAPExtIp

Object Name	ruckusSZAPExtIp
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.12
Description	The external IP address.

## ruckusSZAPExtPort

**TABLE 285** ruckusSZAPExtPort

Object Name	ruckusSZAPExtPort
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.13
Description	The external port number.

## ruckusSZAPNumSta

**TABLE 286** ruckusSZAPNumSta

Object Name	ruckusSZAPNumSta
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.15
Description	The number of stations.

## ruckusSZAPConnStatus

**TABLE 287** ruckusSZAPConnStatus

Object Name	ruckusSZAPConnStatus
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.16
Description	The connection status.

## ruckusSZAPRegStatus

**TABLE 288** ruckusSZAPRegStatus

Object Name	ruckusSZAPRegStatus
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.17
Description	The registration status, which could either be pending, approved, rejected or swapped.

## ruckusSZAPConfigStatus

**TABLE 289** ruckusSZAPConfigStatus

Object Name	ruckusSZAPConfigStatus
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.18
Description	The AP configuration status.

## ruckusSZAPLocation

**TABLE 290** ruckusSZAPLocation

Object Name	ruckusSZAPLocation
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.19
Description	The AP location.

## ruckusSZAPGPSInfo

**TABLE 291** ruckusSZAPGPSInfo

Object Name	ruckusSZAPGPSInfo
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.20
Description	The GPS information.

## ruckusSZAPMeshRole

**TABLE 292** ruckusSZAPMeshRole

Object Name	ruckusSZAPMeshRole
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.21
Description	The AP mesh role.

## ruckusSZAPDescription

**TABLE 293** ruckusSZAPDescription

Object Name	ruckusSZAPDescription
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.22
Description	The AP description.



## ruckusSZAPRXBytes

**TABLE 294** ruckusSZAPRXBytes

Object Name	ruckusSZAPRXBytes
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.30
Description	The number of received bytes.

## ruckusSZAPTBytes

**TABLE 295** ruckusSZAPTBytes

Object Name	ruckusSZAPTBytes
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.31
Description	The number of transmitted bytes.

## ruckusSZAPIpsecSessionTime

**TABLE 296** ruckusSZAPIpsecSessionTime

Object Name	ruckusSZAPIpsecSessionTime
Parent Node	ruckusSZAPTable
Object Identifier	1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.50
Description	The IPsec session time in seconds.

## ruckusSZAPIpsecTXPkts

**TABLE 297** ruckusSZAPIpsecTXPkts

Object Name	ruckusSZAPIpsecTXPkts
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.55
Description	The number of packets transmitted in IPsec session.

## ruckusSZAPIpsecRXPkts

**TABLE 298** ruckusSZAPIpsecRXPkts

Object Name	ruckusSZAPIpsecRXPkts
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.56
Description	The number of packets received in IPsec session.

## ruckusSZAPIpsecTXBytes

**TABLE 299** ruckusSZAPIpsecTXBytes

Object Name	ruckusSZAPIpsecTXBytes
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.57
Description	The number of bytes transmitted n IPsec session.

## ruckusSZAPIpsecRXBytes

**TABLE 300** ruckusSZAPIpsecRXBytes

Object Name	ruckusSZAPIpsecRXBytes
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.58
Description	The number of bytes received in IPsec session.

## ruckusSZAPIpsecTXPktsDropped

**TABLE 301** ruckusSZAPIpsecTXPktsDropped

Object Name	ruckusSZAPIpsecTXPktsDropped
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.59
Description	The number of transmitted packets that were dropped in IPsec session.

## ruckusSZAPIpsecRXPktsDropped

**TABLE 302** ruckusSZAPIpsecRXPktsDropped

Object Name	ruckusSZAPIpsecRXPktsDropped
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.60
Description	The number of received packets that were dropped in IPsec session.

## ruckusSZAPIpsecTXIdleTime

**TABLE 303** ruckusSZAPIpsecTXIdleTime

Object Name	ruckusSZAPIpsecTXIdleTime
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.65
Description	The number of seconds since the last transmitted packet in IPsec session.

## ruckusSZAPIpsecRXIdleTime

**TABLE 304** ruckusSZAPIpsecRXIdleTime

Object Name	ruckusSZAPIpsecRXIdleTime
Parent Node	ruckusSZAPTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.2.2.1.66
Description	The number of seconds since the last received packet in IPsec session.

## Ruckus SZ Configuration WLAN Statistics

The following are the MIBs for WLAN configuration nodes.

### NOTE

SNMP set for `ruckusSZConfigWLANTable` supports only a few OIDs. Read-only indicates that the particular SNMP set will not be supported.

- [ruckusSZConfigWLANID](#) on page 171
- [ruckusSZConfigWLANSSID](#) on page 172
- [ruckusSZConfigWLANDescription](#) on page 172
- [ruckusSZConfigWLANName](#) on page 172
- [ruckusSZConfigWLANWLANServiceType](#) on page 172
- [ruckusSZConfigWLANAuthentication](#) on page 172
- [ruckusSZConfigWLANEncryption](#) on page 173
- [ruckusSZConfigWLANWEPKeyIndex](#) on page 173
- [ruckusSZConfigWLANWEPKey](#) on page 173
- [ruckusSZConfigWLANWPAciphertype](#) on page 173
- [ruckusSZConfigWLANWPAKey](#) on page 173
- [ruckusSZConfigWLANWirelessClientIsolation](#) on page 174
- [ruckusSZConfigWLANZeroITActivation](#) on page 174
- [ruckusSZConfigWLANServicePriority](#) on page 174
- [ruckusSZConfigWLANAccountingUpdateInterval](#) on page 174
- [ruckusSZConfigWLANVlanID](#) on page 174
- [ruckusSZConfigWLANHideSSID](#) on page 175
- [ruckusSZConfigWLANMaxClientsPerAP](#) on page 175

## ruckusSZConfigWLANID

**TABLE 305** ruckusSZConfigWLANID

Object Name	ruckusSZConfigWLANID (read-only)
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.1.1.1.1.1
Description	The wireless LAN (WLAN) identifier.

## ruckusSZConfigWLANSSID

**TABLE 306** ruckusSZConfigWLANSSID

Object Name	ruckusSZConfigWLANSSID (read-only)
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.2.1.1.1.2
Description	SSID for the wireless LAN (WLAN).

## ruckusSZConfigWLANDescription

**TABLE 307** ruckusSZConfigWLANDescription

Object Name	ruckusSZConfigWLANDescription
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.2.1.1.1.3
Description	Description of the wireless LAN (WLAN).

## ruckusSZConfigWLANName

**TABLE 308** ruckusSZConfigWLANName

Object Name	ruckusSZConfigWLANName (read-only)
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.2.1.1.1.4
Description	Name of the wireless LAN (WLAN).

## ruckusSZConfigWLANWLANServiceType

**TABLE 309** ruckusSZConfigWLANWLANServiceType

Object Name	ruckusSZConfigWLANWLANServiceType (read-only)
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.2.1.1.1.8
Description	Type of service for the wireless LAN (WLAN).

## ruckusSZConfigWLANAuthentication

**TABLE 310** ruckusSZConfigWLANAuthentication

Object Name	ruckusSZConfigWLANAuthentication (read-only)
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.2.1.1.1.10
Description	Authentication method specified for the wireless LAN (WLAN).

## ruckusSZConfigWLANEncryption

**TABLE 311** ruckusSZConfigWLANEncryption

Object Name	ruckusSZConfigWLANEncryption (read-only)
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.2.1.1.1.12
Description	Encryption method specified for the wireless LAN (WLAN).

## ruckusSZConfigWLANWEPKeyIndex

**TABLE 312** ruckusSZConfigWLANWEPKeyIndex

Object Name	ruckusSZConfigWLANWEPKeyIndex
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.2.1.1.1.15
Description	Specify the WEP key index for WEP encryption.

## ruckusSZConfigWLANWEPKey

**TABLE 313** ruckusSZConfigWLANWEPKey

Object Name	ruckusSZConfigWLANWEPKey
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.2.1.1.1.16
Description	Specify the passphrase for WEP encryption method.

## ruckusSZConfigWLANWPACipherType

**TABLE 314** ruckusSZConfigWLANWPACipherType

Object Name	ruckusSZConfigWLANWPACipherType
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.2.1.1.1.20
Description	Specify the cipher method for WPA encryption.

## ruckusSZConfigWLANWPAKey

**TABLE 315** ruckusSZConfigWLANWPAKey

Object Name	ruckusSZConfigWLANWPAKey
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.2.1.1.1.21
Description	Specify the passphrase for WPA encryption.

## ruckusSZConfigWLANWirelessClientIsolation

**TABLE 316** ruckusSZConfigWLANWirelessClientIsolation

Object Name	ruckusSZConfigWLANWirelessClientIsolation
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.2.1.1.1.1.28
Description	Specify the wireless client Isolation, where clients will be unable to communicate with each other or access any of the restricted subnet.

## ruckusSZConfigWLANZeroITActivation

**TABLE 317** ruckusSZConfigWLANZeroITActivation

Object Name	ruckusSZConfigWLANZeroITActivation
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.2.1.1.1.1.30
Description	Enable the Zero IT activation service for wireless LAN

## ruckusSZConfigWLANServicePriority

**TABLE 318** ruckusSZConfigWLANServicePriority

Object Name	ruckusSZConfigWLANServicePriority
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.2.1.1.1.1.32
Description	Specify the quality of service (QOS) priority for wireless LAN.

## ruckusSZConfigWLANAccountingUpdateInterval

**TABLE 319** ruckusSZConfigWLANAccountingUpdateInterval

Object Name	ruckusSZConfigWLANAccountingUpdateInterval
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.2.1.1.1.1.36
Description	Specify the interval in minutes for updating the accounting server.

## ruckusSZConfigWLANVlanID

**TABLE 320** ruckusSZConfigWLANVlanID

Object Name	ruckusSZConfigWLANVlanID
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.2.1.1.1.1.45
Description	Specify the VLAN identifier of WLAN. If the VLAN ID is 1 packets from WLAN will be untagged.

## ruckusSZConfigWLANHideSSID

**TABLE 321** ruckusSZConfigWLANHideSSID

Object Name	ruckusSZConfigWLANHideSSID
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.2.1.1.1.1.50
Description	SSID will not be broadcasted by activating the hide tag.

## ruckusSZConfigWLANMaxClientsPerAP

**TABLE 322** ruckusSZConfigWLANMaxClientsPerAP

Object Name	ruckusSZConfigWLANMaxClientsPerAP
Parent Node	ruckusSZConfigWLANTable
Object Identifier	.1.3.6.1.4.1.25053.1.4.2.2.1.1.1.1.55
Description	Specify the number of client devices that the AP can service for wireless LAN.

# Ruckus SCG Client Information

The following are the MIBs for client information nodes (RUCKUS-CTRL-MIB). These MIBs indicate information on the user equipment's MAC address and status. Operators would need to append the user equipment's MAC address to the string length of 6 (decimal format) as index after each OID to get the required information.

For MAC address of C8:AA:7C:8E:67:C4, it must be translated to equivalent decimal value of 202.170.124.142.103.196 for the query.

For example, use the following command to get the status of the client (with MAC C8:AA:7C:8E:67:C4):

```
snmpget -v2c -c public <ip_addr> RUCKUS-CTRL-MIB::ruckusCtrlClientStatus.  
6.202.170.124.142.103.196
```

### NOTE

Length of the string index should always be 6. Read only indicates that the particular SNMP set will not be supported.

In the controller user interface using the Global SNMP configuration (**Configuration > System > SNMP Agent**) you can query client status using RUCKUS-CTRL-MIB.

- [ruckusCtrlClientMac](#) on page 175
- [ruckusCtrlClientStatus](#) on page 176

## ruckusCtrlClientMac

**TABLE 323** ruckusCtrlClientMac

Object Name	ruckusCtrlClientMac (read only)
Parent Node	ruckusCtrlClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.1
Description	MAC IP address of the user equipment

## ruckusCtrlClientStatus

**TABLE 324** ruckusCtrlClientStatus

Object Name	ruckusCtrlClientStatus (read only)
Parent Node	ruckusCtrlClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.20
Description	The client status is either: 1 Unauthorized 2 Authorized



# Ruckus AP MIB

- Ruckus Controller AP Group Table..... 177
- Ruckus Controller Summary AP Table..... 179
- Ruckus Controller AP Client Table..... 183
- Ruckus Controller AP Table..... 184
- Ruckus Controller Radio Table..... 201
- Ruckus Controller AP WLAN Table..... 214
- Ruckus Controller Client Table..... 224
- AP Wired Client Table..... 231
- Ruckus Wired Client Table..... 232

## Ruckus Controller AP Group Table

The following MIBs define the information for the controller AP Group table (**ruckusCtrlApGroupTable**) for users to easily retrieve the information for all AP groups. The index of the table is *ZoneId* and *ApGroupId*.

To query:

- all AP groups in zone1, use the command:

```
snmpwalk ruckusCtrlApGroupTable.zone1
```

- a specific apgroup1 in zone1, use the command:

```
snmpwalk ruckusCtrlApGroupTable.zone1.apgroup1
```

- a specific apgroup1 in an unknown domain, use the below command:

```
snmpwalk ruckusCtrlApGroupTable.all.apgroup1
```

- [ruckusCtrlApGroupEntry](#) on page 177
- [ruckusCtrlApGroupZoneId](#) on page 178
- [ruckusCtrlApApGroupId](#) on page 188
- [ruckusCtrlApApGroupName](#) on page 188
- [ruckusCtrlApGroupNumApConnected](#) on page 178
- [ruckusCtrlApGroupNumApDisconnected](#) on page 178

## ruckusCtrlApGroupEntry

**TABLE 325** ruckusCtrlApGroupEntry

Object Name	ruckusCtrlApGroupEntry
Parent Node	ruckusCtrlApGroupTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.8.1
Description	The index to table is ApGroupId and ZoneId.

## ruckusCtrlApGroupZoneId

**TABLE 326** ruckusCtrlApGroupZoneId

Object Name	ruckusCtrlApGroupZoneId
Parent Node	ruckusCTRLApGroupTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.5.1.1
Description	The index is ZoneId.

## ruckusCtrlApGroupId

**TABLE 327** ruckusCtrlApGroupId

Object Name	ruckusCtrlApGroupId
Parent Node	ruckusCTRLApGroupTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.5.1.2
Description	The index is ApGroup Id.

## ruckusCtrlApGroupName

**TABLE 328** ruckusCtrlApGroupName

Object Name	ruckusCtrlApGroupName
Parent Node	ruckusCTRLApGroupTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.5.1.3
Description	Displays the name of the AP Group.

## ruckusCtrlApGroupNumApConnected

**TABLE 329** ruckusCtrlApGroupNumApConnected

Object Name	ruckusCtrlApGroupNumApConnected
Parent Node	ruckusCTRLApGroupTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.5.1.9
Description	Number of APs in the AP Group that are currently connected to the controller.

## ruckusCtrlApGroupNumApDisconnected

**TABLE 330** ruckusCtrlApGroupNumApDisconnected

Object Name	ruckusCtrlApGroupNumApDisconnected
Parent Node	ruckusCTRLApGroupTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.5.1.10
Description	Number of APs in the AP Group that are currently disconnected from the controller.

# Ruckus Controller Summary AP Table

The following MIBs define the information for the controller **SummaryAP** table (**ruckusCtrlSummaryApTable**) for users to easily access basic information of all the APs. The index of the table is *DomainId*, *ZoneId* and *ApGroupId* and *ApMac*. Using the *ApMac* in this table, users can go to AP table to get more details.

To query:

- all APs in domain 1, use the command:

```
snmpwalk ruckusCtrlSummaryApTable.domain1
```

- all APs in a specific zone1 under domain1, use the command:

```
snmpwalk ruckusCtrlSummaryApTable.domain1.zone1
```

- all APs in a specific zone1 in an unknown domain, use the command:

```
snmpwalk ruckusCtrlSummaryApTable.all.zone1
```

- all information, use the command:

```
snmpwalk {option} ruckusCTRLSummaryApTable
```

- all ApMAC in domain1, use the command:

```
snmpwalk {option}ruckusCtrlSummryApMac.domain.{domain1 UUID}
```

- For a domain with UUID 87b593c6-50e7-4d57-87f0-2820bb3878ef, use the following command:

```
snmpwalk -mall -v2c -c public 172.17.50.103 RUCKUS-CTRL-  
MIB::ruckusCtrlSummaryApMac.domain.\'87b593c6-50e7- 4d57-87f0-2820bb3878ef\'
```

- The MIB browser should translate UUID 87b593c6-50e7-4d57-87f0- 2820bb3878ef into decimal form:

```
.1.3.6.1.4.1.25053.1.8.1.1.1.1.8.1.6.1.135.181.147.19  
8.80.231.77.87.135.240.40.32.187.56.120.239 where 1  
represents the input UUID as domain UUID  
  
135.181.147.198.80.231.77.87.135.240.40.32.187.56.120  
.239: UUID 87b593c6-50e7-4d57-87f0-2820bb3878ef in  
decimal form(16 numbers)
```

- all ApMAC in zone1, use the command:

```
snmpwalk {option} ruckusCtrlSummaryApMac.zone.{zone1 UUID}
```

- For a zone with UUID 8f0c4245-4bc7-4f5a-8f76-a8137443833e, use the following command:

```
snmpwalk -mall -v2c -c public 172.17.50.103 RUCKUS-CTRL-  
MIB::ruckusCtrlSummaryApMac.zone.\'8f0c4245-4bc7- 4f5a-8f76-a8137443833e\'
```

- The MIB browser should translate UUID 8f0c4245-4bc7-4f5a-8f76- a8137443833e into decimal form:

```
.1.3.6.1.4.1.25053.1.8.1.1.1.1.8.1.6.2.143.12.66.69.7  
5.199.79.90.143.118.168.19.116.67.131.62 where 2  
represents the input UUID as zone UUID.  
  
143.12.66.69.75.199.79.90.143.118.168.19.116.67.131.6  
2: UUID 8f0c4245-4bc7-4f5a-8f76-a8137443833e in decimal  
form(16 numbers)
```

- all ApMAC in apgroup1, use the command:

```
snmpwalk {option}ruckusCtrlSummaryApMac.apgroup.{apgroup UUID}
```

- For ApGroup with UUID 84136003-bd53-4ca7-a19a-63254fcdfe2d, use the following command:

```
snmpwalk -mall -v2c -c public 172.17.50.103 RUCKUS-CTRL-  
MIB::ruckusCtrlSummaryApMac.apgroup.\'84136003-bd53- 4ca7-a19a-63254fcdfe2d\'
```

- The MIB browser should translate UUID 84136003-bd53-4ca7-a19a- 63254fcdfe2d into decimal form:

```
.1.3.6.1.4.1.25053.1.8.1.1.1.1.8.1.6.3.132.19.96.3.18  
9.83.76.167.161.154.99.37.79.205.254.45 where 3  
represents the input UUID as ApGroup UUID.  
  
132.19.96.3.189.83.76.167.161.154.99.37.79.205.254.45  
: UUID 84136003-bd53-4ca7-a19a-63254fcdfe2d in decimal  
form(16 numbers)
```

- [ruckusCtrlSummaryApEntry](#) on page 180
- [ruckusCtrlSummaryApIndexType](#) on page 180
- [ruckusCtrlSummaryApIndexUUID](#) on page 181
- [ruckusCtrlSummaryApDomainId](#) on page 181
- [ruckusCtrlSummaryApZoneId](#) on page 181
- [ruckusCtrlSummaryApApGroupId](#) on page 181
- [ruckusCtrlSummaryApMac](#) on page 182
- [ruckusCtrlSummaryApDomainName](#) on page 182
- [ruckusCtrlSummaryApZoneName](#) on page 182
- [ruckusCtrlSummaryApName](#) on page 183
- [ruckusCtrlSummaryApLocation](#) on page 183

## ruckusCtrlSummaryApEntry

**TABLE 331** ruckusCtrlSummaryApEntry

Object Name	ruckusCtrlSummaryApEntry
Parent Node	ruckusCtrlSummaryApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.8.1
Description	The index to this table is: <ul style="list-style-type: none"> <li>ruckusCtrlSummaryApIndexType</li> <li>ruckusCtrlSummaryApIndexUUID</li> <li>ruckusCtrlSummaryApMacApGroupId</li> </ul>

## ruckusCtrlSummaryApIndexType

**TABLE 332** ruckusCtrlSummaryApIndexType

Object Name	ruckusCtrlSummaryApIndexType
Parent Node	ruckusCtrlSummaryApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.8.1.1

**TABLE 332 ruckusCtrlSummaryApIndexType (continued)**

Object Name	ruckusCtrlSummaryApIndexType
Description	The UUID index type - domain(1), zone(2), apgroup(3) For example: snmpwalk ruckusCtrlSummaryApTable.domain.{uuid} for known DomainId snmpwalk ruckusCtrlSummaryApTable.zone.{uuid} for known ZoneId snmpwalk ruckusCtrlSummaryApTable.ApGroup.{uuid} for known ApGroupId

## ruckusCtrlSummaryApIndexUUID

**TABLE 333 ruckusCtrlSummaryApIndexUUID**

Object Name	ruckusCtrlSummaryApIndexUUID
Parent Node	ruckusCtrlSummaryApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.8.1.2
Description	UUID for query entry, which can be the UUID of domain, zone, or AP Group.

## ruckusCtrlSummaryApDomainId

**TABLE 334 ruckusCtrlSummaryApDomainId**

Object Name	ruckusCtrlSummaryApDomainId
Parent Node	ruckusCtrlSummaryApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.8.1.3
Description	The domain identifier.

## ruckusCtrlSummaryApZoneId

**TABLE 335 ruckusCtrlSummaryApZoneId**

Object Name	ruckusCtrlSummaryApZoneId
Parent Node	ruckusCtrlSummaryApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.8.1.4
Description	The zone identifier.

## ruckusCtrlSummaryApApGroupId

**TABLE 336 ruckusCtrlSummaryApApGroupId**

Object Name	ruckusCtrlSummaryApApGroupId
Parent Node	ruckusCtrlSummaryApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.8.1.5
Description	The AP Group identifier.

## ruckusCtrlSummaryApMac

**TABLE 337** ruckusCtrlSummaryApMac

Object Name	ruckusCtrlSummaryApMac
Parent Node	ruckusCtrlSummaryApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.8.1.6
Description	The AP MAC address.

## ruckusCtrlSummaryApDomainName

**TABLE 338** ruckusCtrlSummaryApDomainName

Object Name	ruckusCtrlSummaryApDomainName
Parent Node	ruckusCtrlSummaryApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.8.1.11
Description	Displays the domain name.

## ruckusCtrlSummaryApZoneName

**TABLE 339** ruckusCtrlSummaryApZoneName

Object Name	ruckusCtrlSummaryApZoneName
Parent Node	ruckusCtrlSummaryApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.1.8.1.12
Description	The AP zone name.

## ruckusCtrlSummaryApName

**TABLE 340** ruckusCtrlSummaryApName

Object Name	ruckusCtrlSummaryApName
Parent Node	ruckusCtrlSummaryApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.8.1.17
Description	The name of the AP.

## ruckusCtrlSummaryApLocation

**TABLE 341** ruckusCtrlSummaryApLocation

Object Name	ruckusCtrlSummaryApLocation
Parent Node	ruckusCtrlSummaryApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.8.1.18
Description	The AP location.

# Ruckus Controller AP Client Table

The following MIBs define the information for the controller **Client** table (**ruckusCtrlApClientTable**) for users to easily access basic information of all the clients in a specific AP. Using the *ClientMac* in this table, users can go to Client table to get more details about this client. The index of the table is the *ApMac*.

- [ruckusCtrlApClientEntry](#) on page 184
- [ruckusCtrlApClientApMac](#) on page 184
- [ruckusCtrlApClientMac](#) on page 184

To query:

- all clients in a specific ap1, the following command can be used:

```
snmpwalk ruckusCtrlApClientTable.ap1
```

- all information, use the command format:

```
snmpwalk {option} ruckusCTRLSummaryApTable
```

- all AP MAC in domain1, use the command format:

```
snmpwalk {option}ruckusCtrlSummryApMac.domain.{domain1 UUID}
```

- A MAC address of C8:AA:7C:8E:67:C4 must be translated to the equivalent decimal value of 202.170.124.142.103.196 for the query.

```
snmpget -v2c -c public <ip_addr> RUCKUS-CTRL-MIB::ruck- usCtrlApClientMac.6.202.170.124.142.103.196,
where the
length of the string index is always 6.

202.170.124.142.103.196: MAC Address C8:AA:7C:8E:67:C4
in decimal form
```

- The MIB browser should translate the MAC address into decimal form as:

```
.1.3.6.1.4.1.25053.1.8.1.1.1.1.9.1.6.6.202.170.124.14
2.103.196

200.170.124.142.103.196: MAC Address C8:AA:7C:8E:67:C4
in decimal form
```

## ruckusCtrlApClientEntry

TABLE 342 ruckusCtrlApClientEntry

Object Name	ruckusCtrlApClientEntry
Parent Node	ruckusCtrlApClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.9.1
Description	The index to this table is ApMac.

## ruckusCtrlApClientApMac

TABLE 343 ruckusCtrlApClientApMac

Object Name	ruckusCtrlApClientApMac
Parent Node	ruckusCtrlApClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.9.1.1
Description	The AP MAC address.

## ruckusCtrlApClientMac

TABLE 344 ruckusCtrlApClientMac

Object Name	ruckusCtrlApClientMac
Parent Node	ruckusCtrlApClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.9.1.6
Description	The client MAC address.

# Ruckus Controller AP Table

The following MIBs define the information for the controller **AP** table (**ruckusCtrlApTable**) for users to easily access to all information of the AP. Using the ApMac in this table, users get more details about this AP. The index of the table is the *ApMac*.

To get the information of an AP with MAC C8:AA:7C:8E:67:C4, use the command format:

```
snmpget -v2c -c public <ip_addr> RUCKUS-CTRL-MIB::ruck- usCtrlApMac.6.200.170.124.142.103.196 where the
length
of string index, is always 6.

200.170.124.142.103.196: MAC Address C8:AA:7C:8E:67:C4
in decimal form
```



## NOTE

These tables are designed for debugging specific wired clients for a period of time. It is recommended that you do not use this for periodic and long time monitoring.

- [ruckusCtrlApEntry](#) on page 187
- [ruckusCtrlApMac](#) on page 187
- [ruckusCtrlApDomainId](#) on page 187
- [ruckusCtrlApDomainName](#) on page 187
- [ruckusCtrlApZoneId](#) on page 187
- [ruckusCtrlApZoneName](#) on page 188
- [ruckusCtrlApApGroupId](#) on page 188
- [ruckusCtrlApApGroupName](#) on page 188
- [ruckusCtrlApIp](#) on page 188
- [ruckusCtrlApIpv6](#) on page 188
- [ruckusCtrlApNetmask](#) on page 189
- [ruckusCtrlApGateway](#) on page 189
- [ruckusCtrlApIpDnsSvr1](#) on page 189
- [ruckusCtrlApIpDnsSvr2](#) on page 189
- [ruckusCtrlApIpv6DnsSvr1](#) on page 189
- [ruckusCtrlApIpv6DnsSvr2](#) on page 190
- [ruckusCtrlApName](#) on page 190
- [ruckusCtrlApDescription](#) on page 190
- [ruckusCtrlApStatus](#) on page 190
- [ruckusCtrlApModel](#) on page 190
- [ruckusCtrlApSerialNumber](#) on page 191
- [ruckusCtrlApSwVersion](#) on page 191
- [ruckusCtrlApLocation](#) on page 191
- [ruckusCtrlApGpsInfo](#) on page 191
- [ruckusCtrlApTemperature](#) on page 191
- [ruckusCtrlApUptime](#) on page 192
- [ruckusCtrlApLastConfSyncTime](#) on page 192
- [ruckusCtrlApCpuUtilization](#) on page 192
- [ruckusCtrlApTotalMemory](#) on page 192
- [ruckusCtrlApFreeMemory](#) on page 192
- [ruckusCtrlApFreeStorage](#) on page 193
- [ruckusCtrlApEtherPortStatus](#) on page 193
- [ruckusCtrlApCableModemMac](#) on page 193
- [ruckusCtrlApCableModemSerialNumber](#) on page 193
- [ruckusCtrlApNumRadios](#) on page 193
- [ruckusCtrlApNumWlans](#) on page 194

- [ruckusCtrlApNumAssocClients](#) on page 194
- [ruckusCtrlApStatsRxBytes](#) on page 194
- [ruckusCtrlApStatsTxBytes](#) on page 194
- [ruckusCtrlApStatsRxDataBytes](#) on page 194
- [ruckusCtrlApStatsTxDataBytes](#) on page 195
- [ruckusCtrlApStatsRxPkts](#) on page 195
- [ruckusCtrlApStatsTxPkts](#) on page 195
- [ruckusCtrlApStatsRxDataPkts](#) on page 195
- [ruckusCtrlApStatsTxDataPkts](#) on page 195
- [ruckusCtrlApStatsRxErrorPkts](#) on page 196
- [ruckusCtrlApStatsTxErrorPkts](#) on page 196
- [ruckusCtrlApStatsRxDropPkts](#) on page 196
- [ruckusCtrlApStatsTxDropPkts](#) on page 196
- [ruckusCtrlApMeshRole](#) on page 196
- [ruckusCtrlApNumMeshHops](#) on page 197
- [ruckusCtrlApConnectScgCplp](#) on page 197
- [ruckusCtrlApConnectScgCplpv6](#) on page 197
- [ruckusCtrlApConnectScgDplp](#) on page 197
- [ruckusCtrlApConnectScgDplpv6](#) on page 197
- [ruckusCtrlApLanStatsRxBytes](#) on page 198
- [ruckusCtrlApLanStatsTxBytes](#) on page 198
- [ruckusCtrlApLanStatsRxPkts](#) on page 198
- [ruckusCtrlApLanStatsTxPkts](#) on page 198
- [ruckusCtrlApLanStatsRxErrorPkts](#) on page 198
- [ruckusCtrlApLanStatsTxErrorPkts](#) on page 199
- [ruckusCtrlApLanStatsRxDroppedPkts](#) on page 199
- [ruckusCtrlApLanStatsTxDroppedPkts](#) on page 199
- [ruckusCtrlAPIpsecRxBytes](#) on page 199
- [ruckusCtrlAPIpsecTxBytes](#) on page 199
- [ruckusCtrlAPIpsecRxPkts](#) on page 200
- [ruckusCtrlAPIpsecTxPkts](#) on page 200
- [ruckusCtrlAPIpsecRxDropPkts](#) on page 200
- [ruckusCtrlAPIpsecTxDropPkts](#) on page 200
- [ruckusCtrlAPIpsecSessionTime](#) on page 200
- [ruckusCtrlAPIpsecRxIdleTime](#) on page 201
- [ruckusCtrlAPIpsecTxIdleTime](#) on page 201

## ruckusCtrlApEntry

**TABLE 345** ruckusCtrlApEntry

Object Name	ruckusCtrlApEntry
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1
Description	The index to this table is ApMac

## ruckusCtrlApMac

**TABLE 346** ruckusCtrlApMac

Object Name	ruckusCtrlApMac
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.1
Description	The AP MAC address.

## ruckusCtrlApDomainId

**TABLE 347** ruckusCtrlApDomainId

Object Name	ruckusCtrlApDomainId
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.2
Description	The root domain identifier (the domain under admin domain)

## ruckusCtrlApDomainName

**TABLE 348** ruckusCtrlApDomainName

Object Name	ruckusCtrlApDomainName
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.3
Description	Displays the domain name.

## ruckusCtrlApZoneId

**TABLE 349** ruckusCtrlApZoneId

Object Name	ruckusCtrlApZoneId
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.4
Description	The zone UUID.

## ruckusCtrlApZoneName

**TABLE 350** ruckusCtrlApZoneName

Object Name	ruckusCtrlApZoneName
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.5
Description	Displays the zone name.

## ruckusCtrlApApGroupId

**TABLE 351** ruckusCtrlApApGroupId

Object Name	ruckusCtrlApApGroupId
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.6
Description	The AP Group UUID.

## ruckusCtrlApApGroupName

**TABLE 352** ruckusCtrlApApGroupName

Object Name	ruckusCtrlApApGroupName
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.7
Description	The AP Group name.

## ruckusCtrlApIp

**TABLE 353** ruckusCtrlApIp

Object Name	ruckusCtrlApIp
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.12
Description	The IP address.

## ruckusCtrlApIpv6

**TABLE 354** ruckusCtrlApIpv6

Object Name	ruckusCtrlApIpv6
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.13
Description	The IPv6 address.

## ruckusCtrlApNetmask

**TABLE 355** ruckusCtrlApNetmask

Object Name	ruckusCtrlApNetmask
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.14
Description	The netmask address.

## ruckusCtrlApGateway

**TABLE 356** ruckusCtrlApGateway

Object Name	ruckusCtrlApGateway
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.15
Description	The gateway server address.

## ruckusCtrlApIpDnsSvr1

**TABLE 357** ruckusCtrlApIpDnsSvr1

Object Name	ruckusCtrlApIpDnsSvr1
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.16
Description	The primary DNS server address.

## ruckusCtrlApIpDnsSvr2

**TABLE 358** ruckusCtrlApIpDnsSvr2

Object Name	ruckusCtrlApIpDnsSvr2
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.17
Description	The secondary DNS server address.

## ruckusCtrlApIpv6DnsSvr1

**TABLE 359** ruckusCtrlApIpv6DnsSvr1

Object Name	ruckusCtrlApIpv6DnsSvr1
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.22
Description	The primary DNS server IPv6 address.

## ruckusCtrlApIpv6DnsSvr2

**TABLE 360** ruckusCtrlApIpv6DnsSvr2

Object Name	ruckusCtrlApIpv6DnsSvr2
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.23
Description	The secondary DNS server IPv6 address.

## ruckusCtrlApName

**TABLE 361** ruckusCtrlApName

Object Name	ruckusCtrlApName
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.28
Description	Displays the AP name.

## ruckusCtrlApDescription

**TABLE 362** ruckusCtrlApDescription

Object Name	ruckusCtrlApDescription
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.29
Description	The AP description.

## ruckusCtrlApStatus

**TABLE 363** ruckusCtrlApStatus

Object Name	ruckusCtrlApStatus
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.30
Description	The AP status type, which is: 0: not available (busy or not running) 1: connected

## ruckusCtrlApModel

**TABLE 364** ruckusCtrlApModel

Object Name	ruckusCtrlApModel
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.31
Description	The AP model type.

## ruckusCtrlApSerialNumber

**TABLE 365** ruckusCtrlApSerialNumber

Object Name	ruckusCtrlApSerialNumber
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.32
Description	The AP serial number.

## ruckusCtrlApSwVersion

**TABLE 366** ruckusCtrlApSwVersion

Object Name	ruckusCtrlApSwVersion
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.33
Description	The AP software version.

## ruckusCtrlApLocation

**TABLE 367** ruckusCtrlApLocation

Object Name	ruckusCtrlApLocation
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.34
Description	The AP location information.

## ruckusCtrlApGpsInfo

**TABLE 368** ruckusCtrlApGpsInfo

Object Name	ruckusCtrlApGpsInfo
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.35
Description	The AP GPS information.

## ruckusCtrlApTemperature

**TABLE 369** ruckusCtrlApTemperature

Object Name	ruckusCtrlApTemperature
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.36
Description	The AP temperature information.

## ruckusCtrlApUptime

**TABLE 370** ruckusCtrlApUptime

Object Name	ruckusCtrlApUptime
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.41
Description	Number of minutes elapsed since the AP was last rebooted.

## ruckusCtrlApLastConfSyncTime

**TABLE 371** ruckusCtrlApLastConfSyncTime

Object Name	ruckusCtrlApLastConfSyncTime
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.45
Description	The last configuration synchronization displayed as time.

## ruckusCtrlApCpuUtilization

**TABLE 372** ruckusCtrlApCpuUtilization

Object Name	ruckusCtrlApCpuUtilization
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.50
Description	The percentage of CPU utilization.

## ruckusCtrlApTotalMemory

**TABLE 373** ruckusCtrlApTotalMemory

Object Name	ruckusCtrlApTotalMemory
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.51
Description	The total memory in KB.

## ruckusCtrlApFreeMemory

**TABLE 374** ruckusCtrlApFreeMemory

Object Name	ruckusCtrlApFreeMemory
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.52
Description	Free memory in KB.



## ruckusCtrlApFreeStorage

**TABLE 375** ruckusCtrlApFreeStorage

Object Name	ruckusCtrlApFreeStorage
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.53
Description	Flash free memory in KB.

## ruckusCtrlApEtherPortStatus

**TABLE 376** ruckusCtrlApEtherPortStatus

Object Name	ruckusCtrlApEtherPortStatus
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.54
Description	AP Ethernet port physical link status as: 0: Down 1: Up

## ruckusCtrlApCableModemMac

**TABLE 377** ruckusCtrlApCableModemMac

Object Name	ruckusCtrlApCableModemMac
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.56
Description	The AP MAC address of the cable modem.

## ruckusCtrlApCableModemSerialNumber

**TABLE 378** ruckusCtrlApCableModemSerialNumber

Object Name	ruckusCtrlApCableModemSerialNumber
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.57
Description	Serial number of the AP MAC cable modem.

## ruckusCtrlApNumRadios

**TABLE 379** ruckusCtrlApNumRadios

Object Name	ruckusCtrlApNumRadios
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.62
Description	Total number of radios.

## ruckusCtrlApNumWlans

**TABLE 380** ruckusCtrlApNumWlans

Object Name	ruckusCtrlApNumWlans
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.63
Description	Total number of WLANs.

## ruckusCtrlApNumAssocClients

**TABLE 381** ruckusCtrlApNumAssocClients

Object Name	ruckusCtrlApNumAssocClients
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.65
Description	Number of clients associated with the AP.

## ruckusCtrlApStatsRxBytes

**TABLE 382** ruckusCtrlApStatsRxBytes

Object Name	ruckusCtrlApStatsRxBytes
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.71
Description	The total number of received bytes.

## ruckusCtrlApStatsTxBytes

**TABLE 383** ruckusCtrlApStatsTxBytes

Object Name	ruckusCtrlApStatsTxBytes
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.72
Description	The total number of transmitted bytes.

## ruckusCtrlApStatsRxDataBytes

**TABLE 384** ruckusCtrlApStatsRxDataBytes

Object Name	ruckusCtrlApStatsRxDataBytes
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.73
Description	The total number of data packet bytes received.

## ruckusCtrlApStatsTxDataBytes

**TABLE 385** ruckusCtrlApStatsTxDataBytes

Object Name	ruckusCtrlApStatsTxDataBytes
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.74
Description	The total number of data packet bytes transmitted.

## ruckusCtrlApStatsRxPkts

**TABLE 386** ruckusCtrlApStatsRxPkts

Object Name	ruckusCtrlApStatsRxPkts
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.77
Description	The total number of packet counts received.

## ruckusCtrlApStatsTxPkts

**TABLE 387** ruckusCtrlApStatsTxPkts

Object Name	ruckusCtrlApStatsTxPkts
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.78
Description	Total number of packets counts transmitted.

## ruckusCtrlApStatsRxDataPkts

**TABLE 388** ruckusCtrlApStatsRxDataPkts

Object Name	ruckusCtrlApStatsRxDataPkts
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.79
Description	The total number of data packets counts received.

## ruckusCtrlApStatsTxDataPkts

**TABLE 389** ruckusCtrlApStatsTxDataPkts

Object Name	ruckusCtrlApStatsTxDataPkts
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.80
Description	The total number of data packets counts transmitted.

## ruckusCtrlApStatsRxErrorPkts

**TABLE 390** ruckusCtrlApStatsRxErrorPkts

Object Name	ruckusCtrlApStatsRxErrorPkts
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.81
Description	Error count of AP wireless received.

## ruckusCtrlApStatsTxErrorPkts

**TABLE 391** ruckusCtrlApStatsTxErrorPkts

Object Name	ruckusCtrlApStatsTxErrorPkts
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.82
Description	Error count of AP wireless transmitted.

## ruckusCtrlApStatsRxDropPkts

**TABLE 392** ruckusCtrlApStatsRxDropPkts

Object Name	ruckusCtrlApStatsRxDropPkts
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.83
Description	Dropped count of AP wireless received.

## ruckusCtrlApStatsTxDropPkts

**TABLE 393** ruckusCtrlApStatsTxDropPkts

Object Name	ruckusCtrlApStatsTxDropPkts
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.84
Description	Dropped count of AP wireless transmitted.

## ruckusCtrlApMeshRole

**TABLE 394** ruckusCtrlApMeshRole

Object Name	ruckusCtrlApMeshRole
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.89
Description	AP Mesh role: <ul style="list-style-type: none"> <li>• 0: disable</li> <li>• 1: rap</li> <li>• 2: map</li> <li>• 3: emap</li> </ul>

**TABLE 394** ruckusCtrlApMeshRole (continued)

Object Name	ruckusCtrlApMeshRole
	<ul style="list-style-type: none"> <li>• 4: mesh-is-down</li> <li>• 5: mesh-role-is-undefined</li> </ul>

## ruckusCtrlApNumMeshHops

**TABLE 395** ruckusCtrlApNumMeshHops

Object Name	ruckusCtrlApNumMeshHops
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.2.1.1.90
Description	The total number of mesh hops.

## ruckusCtrlApConnectScgCplp

**TABLE 396** ruckusCtrlApConnectScgCplp

Object Name	ruckusCtrlApConnectScgCplp
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.2.1.1.95
Description	The controller's control plane IP address that the AP connects.

## ruckusCtrlApConnectScgCplpv6

**TABLE 397** ruckusCtrlApConnectScgCplpv6

Object Name	ruckusCtrlApConnectScgCplpv6
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.2.1.1.96
Description	The controller's control plane IPv6 address that the AP connects.

## ruckusCtrlApConnectScgDplp

**TABLE 398** ruckusCtrlApConnectScgDplp

Object Name	ruckusCtrlApConnectScgDplp
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.2.1.1.97
Description	The controller's data plane IP address that the AP connects.

## ruckusCtrlApConnectScgDplpv6

**TABLE 399** ruckusCtrlApConnectScgDplpv6

Object Name	ruckusCtrlApConnectScgDplpv6
Parent Node	ruckusCtrlApTable

**TABLE 399** ruckusCtrlApConnectScgDplpv6 (continued)

Object Name	ruckusCtrlApConnectScgDplpv6
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.2.1.1.98
Description	The controller's data plane IPv6 address that the AP connects.

## ruckusCtrlApLanStatsRxBytes

**TABLE 400** ruckusCtrlApLanStatsRxBytes

Object Name	ruckusCtrlApLanStatsRxBytes
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.2.1.1.103
Description	The total number of bytes received on the LAN port.

## ruckusCtrlApLanStatsTxBytes

**TABLE 401** ruckusCtrlApLanStatsTxBytes

Object Name	ruckusCtrlApLanStatsTxBytes
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.2.1.1.104
Description	The total number of bytes transmitted on the LAN port.

## ruckusCtrlApLanStatsRxPkts

**TABLE 402** ruckusCtrlApLanStatsRxPkts

Object Name	ruckusCtrlApLanStatsRxPkts
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.2.1.1.105
Description	The total number of packets received on the LAN port.

## ruckusCtrlApLanStatsTxPkts

**TABLE 403** ruckusCtrlApLanStatsTxPkts

Object Name	ruckusCtrlApLanStatsTxPkts
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.2.1.1.106
Description	The total number of packets transmitted on the LAN port.

## ruckusCtrlApLanStatsRxErrorPkts

**TABLE 404** ruckusCtrlApLanStatsRxErrorPkts

Object Name	ruckusCtrlApLanStatsRxErrorPkts
Parent Node	ruckusCtrlApTable

**TABLE 404** ruckusCtrlApLanStatsRxErrorPkts (continued)

Object Name	ruckusCtrlApLanStatsRxErrorPkts
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.107
Description	The total number of error packets received on the LAN port.

## ruckusCtrlApLanStatsTxErrorPkts

**TABLE 405** ruckusCtrlApLanStatsTxErrorPkts

Object Name	ruckusCtrlApLanStatsTxErrorPkts
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.108
Description	The total number of error packets transmitted on the LAN port.

## ruckusCtrlApLanStatsRxDroppedPkts

**TABLE 406** ruckusCtrlApLanStatsRxDroppedPkts

Object Name	ruckusCtrlApLanStatsRxDroppedPkts
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.115
Description	The total number of received packets dropped on LAN port.

## ruckusCtrlApLanStatsTxDroppedPkts

**TABLE 407** ruckusCtrlApLanStatsTxDroppedPkts

Object Name	ruckusCtrlApLanStatsTxDroppedPkts
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.116
Description	The total number of transmitted packets dropped on LAN port.

## ruckusCtrlAPIpsecRxBytes

**TABLE 408** ruckusCtrlAPIpsecRxBytes

Object Name	ruckusCtrlAPIpsecRxBytes
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.123
Description	The total number of IPsec bytes received.

## ruckusCtrlAPIpsecTxBytes

**TABLE 409** ruckusCtrlAPIpsecTxBytes

Object Name	ruckusCtrlAPIpsecTxBytes
Parent Node	ruckusCtrlApTable

**TABLE 409** ruckusCtrlAPIpsecTxBytes (continued)

Object Name	ruckusCtrlAPIpsecTxBytes
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.124
Description	The total number of IPsec bytes transmitted.

## ruckusCtrlAPIpsecRxPkts

**TABLE 410** ruckusCtrlAPIpsecRxPkts

Object Name	ruckusCtrlAPIpsecRxPkts
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.125
Description	The total number of IPsec packet received.

## ruckusCtrlAPIpsecTxPkts

**TABLE 411** ruckusCtrlAPIpsecTxPkts

Object Name	ruckusCtrlAPIpsecTxPkts
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.126
Description	The total number of IPsec packet transmitted.

## ruckusCtrlAPIpsecRxDropPkts

**TABLE 412** ruckusCtrlAPIpsecRxDropPkts

Object Name	ruckusCtrlAPIpsecRxDropPkts
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.127
Description	The total number of IPsec received packets that dropped.

## ruckusCtrlAPIpsecTxDropPkts

**TABLE 413** ruckusCtrlAPIpsecTxDropPkts

Object Name	ruckusCtrlAPIpsecTxDropPkts
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.128
Description	The total number of IPsec transmitted packets that dropped

## ruckusCtrlAPIpsecSessionTime

**TABLE 414** ruckusCtrlAPIpsecSessionTime

Object Name	ruckusCtrlAPIpsecSessionTime
Parent Node	ruckusCtrlApTable



**TABLE 414** ruckusCtrlAPIpsecSessionTime (continued)

Object Name	ruckusCtrlAPIpsecSessionTime
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.129
Description	Session time of IPsec in seconds.

## ruckusCtrlAPIpsecRxIdleTime

**TABLE 415** ruckusCtrlAPIpsecRxIdleTime

Object Name	ruckusCtrlAPIpsecRxIdleTime
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.130
Description	Time of the last received packet in seconds.

## ruckusCtrlAPIpsecTxIdleTime

**TABLE 416** ruckusCtrlAPIpsecTxIdleTime

Object Name	ruckusCtrlAPIpsecTxIdleTime
Parent Node	ruckusCtrlApTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.1.1.131
Description	Time of the last transmitted packet in seconds.

# Ruckus Controller Radio Table

The following MIBs define the information for the controller AP Radio table (**ruckusCtrlApRadioTable**) for users to easily access all information of the AP radio in the AP. Using the ApMac in this table, users get more details about this AP. The index of the table is the *ApMac* and *RadioIndex*.

A MAC address of C8:AA:7C:8E:67:C4 must be translated to the equivalent decimal value of 200.170.124.142.103.196 for the query.

For example:

- To get the radio index **1** of an AP with MAC C8:AA:7C:8E:67:C4, use the command format:

```
snmpget -v2c -c public <ip_addr> RUCKUS-CTRL-
MIB::ruckusCtrlApRadioApMac.6.200.170.124.142.103.196.1
```

where:

1: Radio index

6: Length of string index, which is always 6

```
200.170.124.142.103.196: MAC Address C8:AA:7C:8E:67:C4
in decimal form
```

- To get all Radio information of the AP with MAC C8:AA:7C:8E:67:C4, use the command format:

```
snmpwalk -v2c -c public <ip_addr> RUCKUS-CTRL-
MIB::ruckusCtrlApRadioApMac.6.200.170.124.142.103.196 where 6 is the length of string index.

200.170.124.142.103.196: MAC Address C8:AA:7C:8E:67:C4 in decimal form
```

- The MIB browser should also translate the MAC address into decimal form as:

```
.1.3.6.1.4.1.25053.1.8.1.1.1.1.9.1.6
.6.200.170.124.142.103.196.1
```

**NOTE**

These tables are designed for debugging specific wired clients for a period of time. It is recommended that you do not use this for periodic and long time monitoring.

- [ruckusCtrlApRadioEntry](#) on page 203
- [ruckusCtrlApRadioApMac](#) on page 203
- [ruckusCtrlApRadioIndex](#) on page 203
- [ruckusCtrlApRadioNumWlans](#) on page 204
- [ruckusCtrlApRadioType](#) on page 204
- [ruckusCtrlApRadioChannelWidth](#) on page 204
- [ruckusCtrlApRadioChannel](#) on page 205
- [ruckusCtrlApRadioTxPower](#) on page 205
- [ruckusCtrlApRadioBeaconPeriod](#) on page 205
- [ruckusCtrlApRadioPowerMgmtEnable](#) on page 205
- [ruckusCtrlApRadioMeshEnable](#) on page 205
- [ruckusCtrlApRadioStatsRxAirtime](#) on page 206
- [ruckusCtrlApRadioStatsTxAirtime](#) on page 206
- [ruckusCtrlApRadioStatsBusyAirtime](#) on page 206
- [ruckusCtrlApRadioStatsTotalAirtime](#) on page 206
- [ruckusCtrlApRadioAntennaGain](#) on page 207
- [ruckusCtrlApRadioStatsSnr](#) on page 207
- [ruckusCtrlApRadioStatsNoiseFloor](#) on page 207
- [ruckusCtrlApRadioStatsNumAssocClients](#) on page 207
- [ruckusCtrlApRadioStatsNumAuthClients](#) on page 207
- [ruckusCtrlApRadioStatsNumMaxClients](#) on page 208
- [ruckusCtrlApRadioStatsPhyError](#) on page 208
- [ruckusCtrlApRadioStatsRxWepFail](#) on page 208
- [ruckusCtrlApRadioStatsRxDecryptCrcError](#) on page 208
- [ruckusCtrlApRadioStatsRxMicError](#) on page 208
- [ruckusCtrlApRadioStatsRxBytes](#) on page 209
- [ruckusCtrlApRadioStatsTxBytes](#) on page 209
- [ruckusCtrlApRadioStatsRxPkts](#) on page 209
- [ruckusCtrlApRadioStatsTxPkts](#) on page 209
- [ruckusCtrlApRadioStatsRxMcastPkts](#) on page 209
- [ruckusCtrlApRadioStatsTxMcastPkts](#) on page 210
- [ruckusCtrlApRadioStatsRxErrorPkts](#) on page 210
- [ruckusCtrlApRadioStatsTxErrorPkts](#) on page 210

- [ruckusCtrlApRadioStatsRxPktErrorRate](#) on page 210
- [ruckusCtrlApRadioStatsTxPktErrorRate](#) on page 210
- [ruckusCtrlApRadioStatsTxPktRetryRate](#) on page 211
- [ruckusCtrlApRadioStatsTxRetryPkts](#) on page 211
- [ruckusCtrlApRadioStatsRxDropPkts](#) on page 211
- [ruckusCtrlApRadioStatsTxDropPkts](#) on page 211
- [ruckusCtrlApRadioStatsNumAuthReqs](#) on page 211
- [ruckusCtrlApRadioStatsNumAuthResps](#) on page 212
- [ruckusCtrlApRadioStatsNumAuthSuccess](#) on page 212
- [ruckusCtrlApRadioStatsNumAuthFail](#) on page 212
- [ruckusCtrlApRadioStatsAuthFailRate](#) on page 212
- [ruckusCtrlApRadioStatsNumAssocReq](#) on page 212
- [ruckusCtrlApRadioStatsNumAssocResp](#) on page 213
- [ruckusCtrlApRadioStatsNumReassocReq](#) on page 213
- [ruckusCtrlApRadioStatsNumReassocResp](#) on page 213
- [ruckusCtrlApRadioStatsNumAssocSuccess](#) on page 213
- [ruckusCtrlApRadioStatsNumAssocFail](#) on page 213
- [ruckusCtrlApRadioStatsAssocSuccessRate](#) on page 214
- [ruckusCtrlApRadioStatsAssocFailRate](#) on page 214

## ruckusCtrlApRadioEntry

**TABLE 417** ruckusCtrlApRadioEntry

Object Name	ruckusCtrlApRadioEntry
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1
Description	The index to this table is ApMac and RadiIndex

## ruckusCtrlApRadioApMac

**TABLE 418** ruckusCtrlApRadioApMac

Object Name	ruckusCtrlApRadioApMac
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.1
Description	The AP MAC address.

## ruckusCtrlApRadioIndex

**TABLE 419** ruckusCtrlApRadioIndex

Object Name	ruckusCtrlApRadioApMac
Parent Node	ruckusCtrlApRadioTable

**TABLE 419** ruckusCtrlApRadioIndex (continued)

Object Name	ruckusCtrlApRadioApMac
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.2
Description	The index of the radio in the AP, which is: <ul style="list-style-type: none"> <li>• 0: 2.4G</li> <li>• 1: 5G</li> </ul>

## ruckusCtrlApRadioNumWlans

**TABLE 420** ruckusCtrlApRadioNumWlans

Object Name	ruckusCtrlApRadioNumWlans
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.7
Description	The number of WLANs in the radio.

## ruckusCtrlApRadioType

**TABLE 421** ruckusCtrlApRadioType

Object Name	ruckusCtrlApRadioType
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.8
Description	The radio modes: <ul style="list-style-type: none"> <li>1: ieee802dot11b</li> <li>2: ieee802dot11g</li> <li>3: ieee802dot11Mixed</li> <li>4: ieee802dot11a</li> <li>5: ieee802dot11ng</li> <li>6: ieee802dot11na</li> <li>7: ieee802dot11ac</li> </ul>

## ruckusCtrlApRadioChannelWidth

**TABLE 422** ruckusCtrlApRadioChannelWidth

Object Name	ruckusCtrlApRadioChannelWidth
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.9
Description	Radio channel width of 10/20/2040/40/80

## ruckusCtrlApRadioChannel

**TABLE 423** ruckusCtrlApRadioChannel

Object Name	ruckusCtrlApRadioChannel
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.10
Description	The channel number of this AP radio.

## ruckusCtrlApRadioTxPower

**TABLE 424** ruckusCtrlApRadioTxPower

Object Name	ruckusCtrlApRadioTxPower
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.11
Description	Specifies the transmit power of this AP radio.

## ruckusCtrlApRadioBeaconPeriod

**TABLE 425** ruckusCtrlApRadioBeaconPeriod

Object Name	ruckusCtrlApRadioBeaconPeriod
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.16
Description	The number of milli seconds that a station uses for scheduling beacon transmissions. This value is transmitted in beacon and probe response frames. <ul style="list-style-type: none"> <li>• Range: (100 to 1000)</li> <li>• Units: Milli seconds</li> </ul>

## ruckusCtrlApRadioPowerMgmtEnable

**TABLE 426** ruckusCtrlApRadioPowerMgmtEnable

Object Name	ruckusCtrlApRadioPowerMgmtEnable
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.23
Description	Enabling the power management as: 0: No 1: Yes

## ruckusCtrlApRadioMeshEnable

**TABLE 427** ruckusCtrlApRadioMeshEnable

Object Name	ruckusCtrlApRadioMeshEnable
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.24

**TABLE 427** ruckusCtrlApRadioMeshEnable (continued)

Object Name	ruckusCtrlApRadioMeshEnable
Description	Enabling the radio mesh as: 0: No 1: Yes

## ruckusCtrlApRadioStatsRxAirtime

**TABLE 428** ruckusCtrlApRadioStatsRxAirtime

Object Name	ruckusCtrlApRadioStatsRxAirtime
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.29
Description	AP radio's total airtime received in one second as per the channel utilization.

## ruckusCtrlApRadioStatsTxAirtime

**TABLE 429** ruckusCtrlApRadioStatsTxAirtime

Object Name	ruckusCtrlApRadioStatsTxAirtime
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.30
Description	AP radio's total airtime transmitted in one second as per the channel utilization.

## ruckusCtrlApRadioStatsBusyAirtime

**TABLE 430** ruckusCtrlApRadioStatsBusyAirtime

Object Name	ruckusCtrlApRadioStatsBusyAirtime
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.31
Description	AP radio's busy airtime in one second as per the channel utilization.

## ruckusCtrlApRadioStatsTotalAirtime

**TABLE 431** ruckusCtrlApRadioStatsTotalAirtime

Object Name	ruckusCtrlApRadioStatsTotalAirtime
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.32
Description	AP radio's total airtime.

## ruckusCtrlApRadioAntennaGain

**TABLE 432** ruckusCtrlApRadioAntennaGain

Object Name	ruckusCtrlApRadioAntennaGain
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.38
Description	AP radio's antenna gain.

## ruckusCtrlApRadioStatsSnr

**TABLE 433** ruckusCtrlApRadioStatsSnr

Object Name	ruckusCtrlApRadioStatsSnr
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.39
Description	AP radio's SNR ratio.

## ruckusCtrlApRadioStatsNoiseFloor

**TABLE 434** ruckusCtrlApRadioStatsNoiseFloor

Object Name	ruckusCtrlApRadioStatsNoiseFloor
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.40
Description	AP radio's noise floor.

## ruckusCtrlApRadioStatsNumAssocClients

**TABLE 435** ruckusCtrlApRadioStatsNumAssocClients

Object Name	ruckusCtrlApRadioStatsNumAssocClients
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.41
Description	Number of clients associated to this AP radio.

## ruckusCtrlApRadioStatsNumAuthClients

**TABLE 436**

Object Name	ruckusCtrlApRadioStatsNumAuthClients
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.42
Description	Number of clients authenticated to this AP radio.

## ruckusCtrlApRadioStatsNumMaxClients

**TABLE 437** ruckusCtrlApRadioStatsNumMaxClients

Object Name	ruckusCtrlApRadioStatsNumMaxClients
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.43
Description	Maximum number of stations allowed to this AP radio.

## ruckusCtrlApRadioStatsPhyError

**TABLE 438** ruckusCtrlApRadioStatsPhyError

Object Name	ruckusCtrlApRadioStatsPhyError
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.49
Description	Number of PHY errors that occurred in one second for this AP radio.

## ruckusCtrlApRadioStatsRxWepFail

**TABLE 439** ruckusCtrlApRadioStatsRxWepFail

Object Name	ruckusCtrlApRadioStatsRxWepFail
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.50
Description	The number of received WEP for this AP radio that failed.

## ruckusCtrlApRadioStatsRxDecryptCrcError

**TABLE 440** ruckusCtrlApRadioStatsRxDecryptCrcError

Object Name	ruckusCtrlApRadioStatsRxDecryptCrcError
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.51
Description	The number of received frames with decrypted CRC errors for this AP radio.

## ruckusCtrlApRadioStatsRxMicError

**TABLE 441** ruckusCtrlApRadioStatsRxMicError

Object Name	ruckusCtrlApRadioStatsRxMicError
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.52
Description	Number of received frames with MIC errors pertaining to this AP radio.



## ruckusCtrlApRadioStatsRxBytes

**TABLE 442** ruckusCtrlApRadioStatsRxBytes

Object Name	ruckusCtrlApRadioStatsRxBytes
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.57
Description	Total number of received radio bytes of this AP radio, including duplicate packets.

## ruckusCtrlApRadioStatsTxBytes

**TABLE 443** ruckusCtrlApRadioStatsTxBytes

Object Name	ruckusCtrlApRadioStatsTxBytes
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.58
Description	Total number of transmitted radio bytes of this AP radio, including SW retries.

## ruckusCtrlApRadioStatsRxPkts

**TABLE 444** ruckusCtrlApRadioStatsRxPkts

Object Name	ruckusCtrlApRadioStatsRxPkts
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.59
Description	Total number of received radio packets of this AP radio. It contains retry/ duplicate values and 802.11 headers.

## ruckusCtrlApRadioStatsTxPkts

**TABLE 445** ruckusCtrlApRadioStatsTxPkts

Object Name	ruckusCtrlApRadioStatsTxPkts
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.60
Description	Total number of transmitted radio packets of this AP radio. It contains retry/duplicate values and 802.11 headers.

## ruckusCtrlApRadioStatsRxMcastPkts

**TABLE 446** ruckusCtrlApRadioStatsRxMcastPkts

Object Name	ruckusCtrlApRadioStatsRxMcastPkts
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.65
Description	Total number of received multi cast frames.

## ruckusCtrlApRadioStatsTxMcastPkts

**TABLE 447** ruckusCtrlApRadioStatsTxMcastPkts

Object Name	ruckusCtrlApRadioStatsTxMcastPkts
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.66
Description	Total number of transmitted multi cast frames.

## ruckusCtrlApRadioStatsRxErrorPkts

**TABLE 448** ruckusCtrlApRadioStatsRxErrorPkts

Object Name	ruckusCtrlApRadioStatsRxErrorPkts
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.67
Description	Total number of error packets received.

## ruckusCtrlApRadioStatsTxErrorPkts

**TABLE 449** ruckusCtrlApRadioStatsTxErrorPkts

Object Name	ruckusCtrlApRadioStatsTxErrorPkts
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.68
Description	Total number of error packets transmitted.

## ruckusCtrlApRadioStatsRxPktErrorRate

**TABLE 450** ruckusCtrlApRadioStatsRxPktErrorRate

Object Name	ruckusCtrlApRadioStatsRxPktErrorRate
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.69
Description	Error rate on the total number of packets received.

## ruckusCtrlApRadioStatsTxPktErrorRate

**TABLE 451** ruckusCtrlApRadioStatsTxPktErrorRate

Object Name	ruckusCtrlApRadioStatsTxPktErrorRate
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.70
Description	Error rate on the total number of packets transmitted.

## ruckusCtrlApRadioStatsTxPktRetryRate

**TABLE 452** ruckusCtrlApRadioStatsTxPktRetryRate

Object Name	ruckusCtrlApRadioStatsTxPktRetryRate
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.71
Description	Percentage rate of retries on transmitted packets.

## ruckusCtrlApRadioStatsTxRetryPkts

**TABLE 453** ruckusCtrlApRadioStatsTxRetryPkts

Object Name	ruckusCtrlApRadioStatsTxRetryPkts
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.73
Description	Total number of retries on transmitted packets.

## ruckusCtrlApRadioStatsRxDropPkts

**TABLE 454** ruckusCtrlApRadioStatsRxDropPkts

Object Name	ruckusCtrlApRadioStatsRxDropPkts
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.76
Description	Total number of dropped packets received.

## ruckusCtrlApRadioStatsTxDropPkts

**TABLE 455** ruckusCtrlApRadioStatsTxDropPkts

Object Name	ruckusCtrlApRadioStatsTxDropPkts
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.77
Description	Total number of dropped packets transmitted.

## ruckusCtrlApRadioStatsNumAuthReqs

**TABLE 456** ruckusCtrlApRadioStatsNumAuthReqs

Object Name	ruckusCtrlApRadioStatsNumAuthReqs
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.82
Description	Total number of authenticated requests received.

## ruckusCtrlApRadioStatsNumAuthResps

**TABLE 457** ruckusCtrlApRadioStatsNumAuthResps

Object Name	ruckusCtrlApRadioStatsNumAuthResps
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.83
Description	Total number of authenticated responses sent.

## ruckusCtrlApRadioStatsNumAuthSuccess

**TABLE 458** ruckusCtrlApRadioStatsNumAuthSuccess

Object Name	ruckusCtrlApRadioStatsNumAuthSuccess
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.84
Description	Total number of successful authentications.

## ruckusCtrlApRadioStatsNumAuthFail

**TABLE 459** ruckusCtrlApRadioStatsNumAuthFail

Object Name	ruckusCtrlApRadioStatsNumAuthFail
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.85
Description	Total number of failed authentications.

## ruckusCtrlApRadioStatsAuthFailRate

**TABLE 460** ruckusCtrlApRadioStatsAuthFailRate

Object Name	ruckusCtrlApRadioStatsAuthFailRate
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.86
Description	Total number of failed connections - authentication and associated failure.

## ruckusCtrlApRadioStatsNumAssocReq

**TABLE 461** ruckusCtrlApRadioStatsNumAssocReq

Object Name	ruckusCtrlApRadioStatsNumAssocReq
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.87
Description	Total number of associated requests sent.

## ruckusCtrlApRadioStatsNumAssocResp

**TABLE 462** ruckusCtrlApRadioStatsNumAssocResp

Object Name	ruckusCtrlApRadioStatsNumAssocResp
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.88
Description	Total number of associated responses received.

## ruckusCtrlApRadioStatsNumReassocReq

**TABLE 463** ruckusCtrlApRadioStatsNumReassocReq

Object Name	ruckusCtrlApRadioStatsNumReassocReq
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.89
Description	Total number of re-associated requests sent.

## ruckusCtrlApRadioStatsNumReassocResp

**TABLE 464** ruckusCtrlApRadioStatsNumReassocResp

Object Name	ruckusCtrlApRadioStatsNumReassocResp
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.90
Description	Total number of re-associated responses received.

## ruckusCtrlApRadioStatsNumAssocSuccess

**TABLE 465** ruckusCtrlApRadioStatsNumAssocSuccess

Object Name	ruckusCtrlApRadioStatsNumAssocSuccess
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.91
Description	Total number of successful associations.

## ruckusCtrlApRadioStatsNumAssocFail

**TABLE 466** ruckusCtrlApRadioStatsNumAssocFail

Object Name	ruckusCtrlApRadioStatsNumAssocFail
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.92
Description	Total number of failed associations.

## ruckusCtrlApRadioStatsAssocSuccessRate

**TABLE 467** ruckusCtrlApRadioStatsAssocSuccessRate

Object Name	ruckusCtrlApRadioStatsAssocSuccessRate
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.94
Description	AP radio's station association success rate.

## ruckusCtrlApRadioStatsAssocFailRate

**TABLE 468** ruckusCtrlApRadioStatsAssocFailRate

Object Name	ruckusCtrlApRadioStatsAssocFailRate
Parent Node	ruckusCtrlApRadioTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.3.1.95
Description	AP radio's station association failure rate.

# Ruckus Controller AP WLAN Table

The following MIBs define the information for the controller AP WLAN table (**ruckusCtrlApWlanTable**) for users to easily access all information of the WLAN to a specific radio of an AP. Using the ApMac in this table, users get more details about this AP. The index of the table is the *ApMac*, *RadiolIndex* and *ApWlanBssid*.

### NOTE

These tables are designed for debugging specific wired clients for a period of time. It is recommended that you do not use this for periodic and long time monitoring.

- [ruckusCtrlApWlanEntry](#) on page 215
- [ruckusCtrlApWlanApMac](#) on page 215
- [ruckusCtrlApWlanRadiolIndex](#) on page 216
- [ruckusCtrlApWlanBssid](#) on page 216
- [ruckusCtrlApWlanAuthMethod](#) on page 216
- [ruckusCtrlApWlanEncryptMethod](#) on page 216
- [ruckusCtrlApWlanId](#) on page 217
- [ruckusCtrlApWlanName](#) on page 217
- [ruckusCtrlApWlanRadioChannel](#) on page 217
- [ruckusCtrlApWlanSsid](#) on page 217
- [ruckusCtrlApWlanVlanId](#) on page 217
- [ruckusCtrlApWlanRtsThreshold](#) on page 218
- [ruckusCtrlApWlanDownRateLimit](#) on page 218
- [ruckusCtrlApWlanUpRateLimit](#) on page 218
- [ruckusCtrlApWlanIsBcastDisable](#) on page 218
- [ruckusCtrlApWlanIsGuest](#) on page 218

- [ruckusCtrlApWlanIsTunnel](#) on page 219
- [ruckusCtrlApWlanStatsNumAssocClients](#) on page 219
- [ruckusCtrlApWlanStatsRxPkts](#) on page 219
- [ruckusCtrlApWlanStatsTxPkts](#) on page 219
- [ruckusCtrlApWlanStatsRxBytes](#) on page 220
- [ruckusCtrlApWlanStatsTxBytes](#) on page 220
- [ruckusCtrlApWlanStatsRxDataBytes](#) on page 220
- [ruckusCtrlApWlanStatsTxDataBytes](#) on page 220
- [ruckusCtrlApWlanStatsRxDataPkts](#) on page 220
- [ruckusCtrlApWlanStatsTxDataPkts](#) on page 221
- [ruckusCtrlApWlanStatsRxBcastDataPkts](#) on page 221
- [ruckusCtrlApWlanStatsTxBcastDataPkts](#) on page 221
- [ruckusCtrlApWlanStatsRxMcastDataPkts](#) on page 221
- [ruckusCtrlApWlanStatsTxMcastDataPkts](#) on page 221
- [ruckusCtrlApWlanStatsNumAssocReq](#) on page 222
- [ruckusCtrlApWlanStatsNumAssocResp](#) on page 222
- [ruckusCtrlApWlanStatsNumReassocReq](#) on page 222
- [ruckusCtrlApWlanStatsNumReassocResp](#) on page 222
- [ruckusCtrlApWlanStatsNumAuthReq](#) on page 222
- [ruckusCtrlApWlanStatsNumAuthResp](#) on page 223
- [ruckusCtrlApWlanStatsNumAuthSuccess](#) on page 223
- [ruckusCtrlApWlanStatsNumAuthFail](#) on page 223
- [ruckusCtrlApWlanStatsAuthFailRate](#) on page 223
- [ruckusCtrlApWlanStatsNumAssocFail](#) on page 223

## ruckusCtrlApWlanEntry

**TABLE 469** ruckusCtrlApWlanEntry

Object Name	ruckusCtrlApWlanEntry
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1
Description	The index to this table is ApMac, RadiolIndex and ApWlanBssid

## ruckusCtrlApWlanApMac

**TABLE 470** ruckusCtrlApWlanApMac

Object Name	ruckusCtrlApWlanApMac
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.1
Description	The AP MAC address.

## ruckusCtrlApWlanRadioIndex

**TABLE 471** ruckusCtrlApWlanRadioIndex

Object Name	ruckusCtrlApWlanRadioIndex
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.2
Description	The index of the radio: <ul style="list-style-type: none"> <li>• 0: 2.4G</li> <li>• 1: 5G</li> </ul>

## ruckusCtrlApWlanBssid

**TABLE 472** ruckusCtrlApWlanBssid

Object Name	ruckusCtrlApWlanBssid
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.3
Description	BSSID of the WLAN - AP MAC address for this WLAN.

## ruckusCtrlApWlanAuthMethod

**TABLE 473** ruckusCtrlApWlanAuthMethod

Object Name	ruckusCtrlApWlanAuthMethod
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.8
Description	Authentication method of the WLAN is: <ul style="list-style-type: none"> <li>• 1: open</li> <li>• 3: auto</li> <li>• 4: wpa-eap-802-1x</li> </ul>

## ruckusCtrlApWlanEncryptMethod

**TABLE 474** ruckusCtrlApWlanEncryptMethod

Object Name	ruckusCtrlApWlanEncryptMethod
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.9
Description	Encryption method of the WLAN is: <ul style="list-style-type: none"> <li>• 1: open</li> <li>• 2: wep</li> <li>• 3: wpa</li> </ul>



## ruckusCtrlApWlanId

**TABLE 475** ruckusCtrlApWlanId

Object Name	ruckusCtrlApWlanId
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.10
Description	Unique identifier (within zone) of this WLAN where the range is (0 to 65536)

## ruckusCtrlApWlanName

**TABLE 476** ruckusCtrlApWlanName

Object Name	ruckusCtrlApWlanName
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.11
Description	Displays the name of the WLAN.

## ruckusCtrlApWlanRadioChannel

**TABLE 477** ruckusCtrlApWlanRadioChannel

Object Name	ruckusCtrlApWlanRadioChannel
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.12
Description	Radio of the channel of this WLAN.

## ruckusCtrlApWlanSsid

**TABLE 478** ruckusCtrlApWlanSsid

Object Name	ruckusCtrlApWlanSsid
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.13
Description	SSID of this WLAN.

## ruckusCtrlApWlanVlanId

**TABLE 479** ruckusCtrlApWlanVlanId

Object Name	ruckusCtrlApWlanVlanId
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.14
Description	The VLAN identifier of this WLAN in the range (1 to 4094). If the VLAN ID is 1, packets from this WLAN will be untagged.

## ruckusCtrlApWlanRtsThreshold

**TABLE 480** ruckusCtrlApWlanRtsThreshold

Object Name	ruckusCtrlApWlanRtsThreshold
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.15
Description	This attribute indicates the threshold number of octets in an MPDU. The range is (256 to 2346). The default value is 2347.

## ruckusCtrlApWlanDownRateLimit

**TABLE 481** ruckusCtrlApWlanDownRateLimit

Object Name	ruckusCtrlApWlanDownRateLimit
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.19
Description	Down link rate limit of the WLAN in Kbps.

## ruckusCtrlApWlanUpRateLimit

**TABLE 482** ruckusCtrlApWlanUpRateLimit

Object Name	ruckusCtrlApWlanUpRateLimit
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.20
Description	UP link rate limit of the WLAN in Kbps.

## ruckusCtrlApWlanIsBcastDisable

**TABLE 483** ruckusCtrlApWlanIsBcastDisable

Object Name	ruckusCtrlApWlanIsBcastDisable
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.25
Description	To confirm if the SSID broadcast for this WLAN is disabled. Values are: <ul style="list-style-type: none"> <li>• 0: No</li> <li>• 1: Yes</li> </ul>

## ruckusCtrlApWlanIsGuest

**TABLE 484** ruckusCtrlApWlanIsGuest

Object Name	ruckusCtrlApWlanIsGuest
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.26
Description	To confirm if the WLAN connected is a guest. Values are: <ul style="list-style-type: none"> <li>• 0: No</li> </ul>

**TABLE 484** ruckusCtrlApWlanIsGuest (continued)

Object Name	ruckusCtrlApWlanIsGuest
	<ul style="list-style-type: none"> <li>1: Yes</li> </ul>

## ruckusCtrlApWlanIsTunnel

**TABLE 485** ruckusCtrlApWlanIsTunnel

Object Name	ruckusCtrlApWlanIsTunnel
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.27
Description	To confirm if the tunnel is a WLAN. Values are: <ul style="list-style-type: none"> <li>0: No</li> <li>1: Yes</li> </ul>

## ruckusCtrlApWlanStatsNumAssocClients

**TABLE 486** ruckusCtrlApWlanStatsNumAssocClients

Object Name	ruckusCtrlApWlanStatsNumAssocClients
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.32
Description	Number of associated clients for this WLAN with an entry timestamp.

## ruckusCtrlApWlanStatsRxPkts

**TABLE 487** ruckusCtrlApWlanStatsRxPkts

Object Name	ruckusCtrlApWlanStatsRxPkts
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.37
Description	Total number of received packets for this WLAN.

## ruckusCtrlApWlanStatsTxPkts

**TABLE 488** ruckusCtrlApWlanStatsTxPkts

Object Name	ruckusCtrlApWlanStatsTxPkts
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.38
Description	Total number of transmitted packets for this WLAN.

## ruckusCtrlApWlanStatsRxBytes

**TABLE 489** ruckusCtrlApWlanStatsRxBytes

Object Name	ruckusCtrlApWlanStatsRxBytes
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.39
Description	Total number of received bytes of this WLAN. This counter does not include the Ether / VLAN header.

## ruckusCtrlApWlanStatsTxBytes

**TABLE 490** ruckusCtrlApWlanStatsTxBytes

Object Name	ruckusCtrlApWlanStatsTxBytes
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.40
Description	Total number of received bytes of this WLAN. This counter does not include the Ether / VLAN header.

## ruckusCtrlApWlanStatsRxDataBytes

**TABLE 491** ruckusCtrlApWlanStatsRxDataBytes

Object Name	ruckusCtrlApWlanStatsRxDataBytes
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.47
Description	Total number of data bytes received of this WLAN.

## ruckusCtrlApWlanStatsTxDataBytes

**TABLE 492** ruckusCtrlApWlanStatsTxDataBytes

Object Name	ruckusCtrlApWlanStatsTxDataBytes
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.48
Description	Total number of data bytes transmitted from this WLAN.

## ruckusCtrlApWlanStatsRxDataPkts

**TABLE 493** ruckusCtrlApWlanStatsRxDataPkts

Object Name	ruckusCtrlApWlanStatsRxDataPkts
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.49
Description	Total number of data packets received.

## ruckusCtrlApWlanStatsTxDataPkts

**TABLE 494** ruckusCtrlApWlanStatsTxDataPkts

Object Name	ruckusCtrlApWlanStatsTxDataPkts
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.50
Description	Total number of data packets transmitted.

## ruckusCtrlApWlanStatsRxBcastDataPkts

**TABLE 495** ruckusCtrlApWlanStatsRxBcastDataPkts

Object Name	ruckusCtrlApWlanStatsRxBcastDataPkts
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.55
Description	Total number of broadcast data packets received.

## ruckusCtrlApWlanStatsTxBcastDataPkts

**TABLE 496** ruckusCtrlApWlanStatsTxBcastDataPkts

Object Name	ruckusCtrlApWlanStatsTxBcastDataPkts
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.56
Description	Total number of broadcast data packets transmitted.

## ruckusCtrlApWlanStatsRxMcastDataPkts

**TABLE 497** ruckusCtrlApWlanStatsRxMcastDataPkts

Object Name	ruckusCtrlApWlanStatsRxMcastDataPkts
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.57
Description	Total number of multicast data packets received.

## ruckusCtrlApWlanStatsTxMcastDataPkts

**TABLE 498** ruckusCtrlApWlanStatsTxMcastDataPkts

Object Name	ruckusCtrlApWlanStatsTxMcastDataPkts
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.58
Description	Total number of multicast data packets transmitted.

## ruckusCtrlApWlanStatsNumAssocReq

**TABLE 499** ruckusCtrlApWlanStatsNumAssocReq

Object Name	ruckusCtrlApWlanStatsNumAssocReq
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.78
Description	Total number of associated requests.

## ruckusCtrlApWlanStatsNumAssocResp

**TABLE 500** ruckusCtrlApWlanStatsNumAssocResp

Object Name	ruckusCtrlApWlanStatsNumAssocResp
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.79
Description	Total number of associated responses sent.

## ruckusCtrlApWlanStatsNumReassocReq

**TABLE 501** ruckusCtrlApWlanStatsNumReassocReq

Object Name	ruckusCtrlApWlanStatsNumReassocReq
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.80
Description	Total number of re-associated requests received

## ruckusCtrlApWlanStatsNumReassocResp

**TABLE 502** ruckusCtrlApWlanStatsNumReassocResp

Object Name	ruckusCtrlApWlanStatsNumReassocResp
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.81
Description	Total number of re-associated responses sent.

## ruckusCtrlApWlanStatsNumAuthReq

**TABLE 503** ruckusCtrlApWlanStatsNumAuthReq

Object Name	ruckusCtrlApWlanStatsNumAuthReq
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.89
Description	Total number of authentication requests received.

## ruckusCtrlApWlanStatsNumAuthResp

**TABLE 504** ruckusCtrlApWlanStatsNumAuthResp

Object Name	ruckusCtrlApWlanStatsNumAuthResp
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.90
Description	Total number of authentication responses sent.

## ruckusCtrlApWlanStatsNumAuthSuccess

**TABLE 505** ruckusCtrlApWlanStatsNumAuthSuccess

Object Name	ruckusCtrlApWlanStatsNumAuthSuccess
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.91
Description	Total number of successful authentications.

## ruckusCtrlApWlanStatsNumAuthFail

**TABLE 506** ruckusCtrlApWlanStatsNumAuthFail

Object Name	ruckusCtrlApWlanStatsNumAuthFail
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.92
Description	Total number of failed authentications.

## ruckusCtrlApWlanStatsAuthFailRate

**TABLE 507** ruckusCtrlApWlanStatsAuthFailRate

Object Name	ruckusCtrlApWlanStatsAuthFailRate
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.93
Description	Failed rate in percentage.

## ruckusCtrlApWlanStatsNumAssocFail

**TABLE 508** ruckusCtrlApWlanStatsNumAssocFail

Object Name	ruckusCtrlApWlanStatsNumAssocFail
Parent Node	ruckusCtrlApWlanTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.5.1.98
Description	Total number of associated failures.

# Ruckus Controller Client Table

The following MIBs define the information for the controller **Client** table (**ruckusCtrlClientTable**) for users to easily access information of a specific client.

In addition, if a client has successfully roamed from AP1 to AP2, only the information in AP2 will be returned. Using the ClientMac in this table, users get more details about this AP.

The index of the table is the *ClientMac*.

A MAC address of C8:AA:7C:8E:67:C4, must be translated to the equivalent decimal value of 200.170.124.142.103.196 for the query.

For example:

To get MAC C8:AA:7C:8E:67:C4, use the command format:

```
snmpget -v2c -c public <ip_addr> RUCKUS-CTRL-MIB::ruck- usCtrlClientMac.6.200.170.124.142.103.196 where 6 is the length of the string index.
```

## NOTE

These tables are designed for debugging specific wired clients for a period of time. It is recommended that you do not use this for periodic and long time monitoring.

- [ruckusCtrlClientEntry](#) on page 225
- [ruckusCtrlClientMac](#) on page 225
- [ruckusCtrlClientIp](#) on page 225
- [ruckusCtrlClientIpv6](#) on page 225
- [ruckusCtrlClientApMac](#) on page 226
- [ruckusCtrlClientWlanBssid](#) on page 226
- [ruckusCtrlClientSsid](#) on page 226
- [ruckusCtrlClientRadioIndex](#) on page 226
- [ruckusCtrlClientRadioType](#) on page 226
- [ruckusCtrlClientRadioChannel](#) on page 227
- [ruckusCtrlClientUsername](#) on page 227
- [ruckusCtrlClientVlanId](#) on page 227
- [ruckusCtrlClientOsType](#) on page 227
- [ruckusCtrlClientStatus](#) on page 228
- [ruckusCtrlClientAuthMode](#) on page 228
- [ruckusCtrlClientStatsRssi](#) on page 228
- [ruckusCtrlClientStatsSnr](#) on page 228
- [ruckusCtrlClientStatsNoiseFloor](#) on page 228
- [ruckusCtrlClientStatsThroughput](#) on page 229
- [ruckusCtrlClientStatsRxDataBytes](#) on page 229
- [ruckusCtrlClientStatsTxDataBytes](#) on page 229
- [ruckusCtrlClientStatsRxDataPkts](#) on page 229
- [ruckusCtrlClientStatsTxDataPkts](#) on page 229
- [ruckusCtrlClientStatsTxAvgByteRate](#) on page 230



- [ruckusCtrlClientStatsTxRetry](#) on page 230
- [ruckusCtrlClientStatsRxError](#) on page 230
- [ruckusCtrlClientStatsTxError](#) on page 230
- [ruckusCtrlClientStatsTxRetryBytes](#) on page 230
- [ruckusCtrlClientStatsTxDropPkts](#) on page 231

## ruckusCtrlClientEntry

**TABLE 509** ruckusCtrlClientEntry

Object Name	ruckusCtrlClientEntry
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1
Description	The index to this table is ClientMac.

## ruckusCtrlClientMac

**TABLE 510** ruckusCtrlClientMac

Object Name	ruckusCtrlClientMac
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.1
Description	The MAC address of the user equipment.

## ruckusCtrlClientIp

**TABLE 511** ruckusCtrlClientIp

Object Name	ruckusCtrlClientIp
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.6
Description	The IP address of the user equipment.

## ruckusCtrlClientIpv6

**TABLE 512** ruckusCtrlClientIpv6

Object Name	ruckusCtrlClientIpv6
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.7
Description	The IPv6 address of the user equipment.

## ruckusCtrlClientApMac

**TABLE 513** ruckusCtrlClientApMac

Object Name	ruckusCtrlClientApMac
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.8
Description	The AP Mac address.

## ruckusCtrlClientWlanBssid

**TABLE 514** ruckusCtrlClientWlanBssid

Object Name	ruckusCtrlClientWlanBssid
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.9
Description	The BSSID of the WLAN.

## ruckusCtrlClientSsid

**TABLE 515** ruckusCtrlClientSsid

Object Name	ruckusCtrlClientSsid
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.10
Description	The SSID that the user equipment connects to.

## ruckusCtrlClientRadioIndex

**TABLE 516** ruckusCtrlClientRadioIndex

Object Name	ruckusCtrlClientRadioIndex
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.12
Description	The radio index of: <ul style="list-style-type: none"><li>• 0: 2.4G</li><li>• 1: 5G.</li></ul>

## ruckusCtrlClientRadioType

**TABLE 517** ruckusCtrlClientRadioType

Object Name	ruckusCtrlClientRadioType
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.13
Description	The radio index: 1: ieee802dot11b 2: ieee802dot11g

**TABLE 517** ruckusCtrlClientRadioType (continued)

Object Name	ruckusCtrlClientRadioType
	3: ieee802dot11Mixed
	4: ieee802dot11a
	5: ieee802dot11ng
	6: ieee802dot11na
	7: ieee802dot11ac

## ruckusCtrlClientRadioChannel

**TABLE 518** ruckusCtrlClientRadioChannel

Object Name	ruckusCtrlClientRadioChannel
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.14
Description	The radio channel.

## ruckusCtrlClientUsername

**TABLE 519** ruckusCtrlClientUsername

Object Name	ruckusCtrlClientUsername
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.15
Description	The user name.

## ruckusCtrlClientVlanId

**TABLE 520** ruckusCtrlClientVlanId

Object Name	ruckusCtrlClientVlanId
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.18
Description	The VLAN identifier.

## ruckusCtrlClientOsType

**TABLE 521** ruckusCtrlClientOsType

Object Name	ruckusCtrlClientOsType
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.19
Description	The OS type of the user equipment.

## ruckusCtrlClientStatus

**TABLE 522** ruckusCtrlClientStatus

Object Name	ruckusCtrlClientStatus
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.20
Description	The authorized status of the client as: 1: unauthorized 2: authorized

## ruckusCtrlClientAuthMode

**TABLE 523** ruckusCtrlClientAuthMode

Object Name	ruckusCtrlClientAuthMode
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.29
Description	The authentication mode.

## ruckusCtrlClientStatsRssi

**TABLE 524** ruckusCtrlClientStatsRssi

Object Name	ruckusCtrlClientStatsRssi
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.41
Description	An estimate of the received signal power (strength), reported in dBm, at the AP for each received packet from a particular client.

## ruckusCtrlClientStatsSnr

**TABLE 525** ruckusCtrlClientStatsSnr

Object Name	ruckusCtrlClientStatsSnr
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.42
Description	An estimate of the received signal to noise ratio, reported in dB, at the AP for each received packet from a particular client. The SNR is rounded to the nearest dB.

## ruckusCtrlClientStatsNoiseFloor

**TABLE 526** ruckusCtrlClientStatsNoiseFloor

Object Name	ruckusCtrlClientStatsNoiseFloor
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.43

**TABLE 526** ruckusCtrlClientStatsNoiseFloor (continued)

Object Name	ruckusCtrlClientStatsNoiseFloor
Description	An estimate of the radio's thermal noise floor, reported in dBm, at the AP. The noise floor estimate is rounded to the nearest dB.

## ruckusCtrlClientStatsThroughput

**TABLE 527** ruckusCtrlClientStatsThroughput

Object Name	ruckusCtrlClientStatsThroughput
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.44
Description	An estimate of the saturated throughput of the AP towards a particular client.

## ruckusCtrlClientStatsRxDataBytes

**TABLE 528** ruckusCtrlClientStatsRxDataBytes

Object Name	ruckusCtrlClientStatsRxDataBytes
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.49
Description	Total number of data bytes that are successfully received.

## ruckusCtrlClientStatsTxDataBytes

**TABLE 529** ruckusCtrlClientStatsTxDataBytes

Object Name	ruckusCtrlClientStatsTxDataBytes
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.50
Description	Total number of bytes that are successfully transmitted.

## ruckusCtrlClientStatsRxDataPkts

**TABLE 530** ruckusCtrlClientStatsRxDataPkts

Object Name	ruckusCtrlClientStatsRxDataPkts
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.51
Description	Total number of data packets that are successfully received.

## ruckusCtrlClientStatsTxDataPkts

**TABLE 531** ruckusCtrlClientStatsTxDataPkts

Object Name	ruckusCtrlClientStatsTxDataPkts
Parent Node	ruckusCtrlClientTable

**TABLE 531** ruckusCtrlClientStatsTxDataPkts (continued)

Object Name	ruckusCtrlClientStatsTxDataPkts
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.52
Description	Total number of data packets that are successfully transmitted.

## ruckusCtrlClientStatsTxAvgByteRate

**TABLE 532** ruckusCtrlClientStatsTxAvgByteRate

Object Name	ruckusCtrlClientStatsTxAvgByteRate
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.56
Description	Average rate as percentage of transmitted bytes.

## ruckusCtrlClientStatsTxRetry

**TABLE 533** ruckusCtrlClientStatsTxRetry

Object Name	ruckusCtrlClientStatsTxRetry
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.57
Description	Total number retries while transmitting packets.

## ruckusCtrlClientStatsRxError

**TABLE 534** ruckusCtrlClientStatsRxError

Object Name	ruckusCtrlClientStatsRxError
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.58
Description	Total number of errors when receiving packets.

## ruckusCtrlClientStatsTxError

**TABLE 535** ruckusCtrlClientStatsTxError

Object Name	ruckusCtrlClientStatsTxError
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.59
Description	Total number of errors when transmitting packets.

## ruckusCtrlClientStatsTxRetryBytes

**TABLE 536** ruckusCtrlClientStatsTxRetryBytes

Object Name	ruckusCtrlClientStatsTxRetryBytes
Parent Node	ruckusCtrlClientTable

**TABLE 536** ruckusCtrlClientStatsTxRetryBytes (continued)

Object Name	ruckusCtrlClientStatsTxRetryBytes
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.61
Description	Total number of retries when transmitting bytes.

## ruckusCtrlClientStatsTxDropPkts

**TABLE 537** ruckusCtrlClientStatsTxDropPkts

Object Name	ruckusCtrlClientStatsTxDropPkts
Parent Node	ruckusCtrlClientTable
Object Identifier	1.3.6.1.4.1.25053.1.8.1.1.1.2.8.1.63
Description	Total number of transmitted packets that dropped.

## AP Wired Client Table

The following MIBs define the information for the controller **AP Wired Client (ruckusCtrlApWiredClientTable)** table for users to easily access information on all wired clients in a specific AP.

The index of the table is the *ApMac* and *WiredClientMac*.

To query all clients in a specific AP (ap1), use the command format:

```
snmpwalk ruckusCtrlApWiredClientMac.ap1
```

For MAC address of C8:AA:7C:8E:67:C4, it must be translated to equivalent decimal value of 202.170.124.142.103.196 for the query.

For example use the command format:

```
snmpget -v2c -c public <ip addr>  
RUCKUS-CTRL-MIB::ruckusCtrlApWiredClientMac.6.202.170.124.142.103.196  
where 6 is the length of the string index
```

For MIB browser, it should translate the MAC address to the decimal form.

```
.1.3.6.1.4.1.25053.1.8.1.1.1.1.9.1.6.6.202.170.124.142.103.196
```

- [ruckusCTRLApWiredClientEntry](#) on page 231
- [ruckusCtrlApWiredClientApMac](#) on page 232
- [ruckusCtrlApWiredClientMac](#) on page 232

## ruckusCTRLApWiredClientEntry

**TABLE 538** ruckusCTRLApWiredClientEntry

Object Name	ruckusCTRLApWiredClientEntry
Parent Node	ruckusCtrlApWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.1.11.1
Description	The index to this table is: <ul style="list-style-type: none"> <li>• ruckusCtrlApWiredClientApMac</li> <li>• ruckusCtrlApWiredClientMac</li> </ul>

## ruckusCtrlApWiredClientApMac

**TABLE 539** ruckusCtrlApWiredClientApMac

Object Name	ruckusCtrlApWiredClientApMac
Parent Node	ruckusCtrlApWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.11.1
Description	The AP MAC address.

## ruckusCtrlApWiredClientMac

**TABLE 540** ruckusCtrlApWiredClientMac

Object Name	ruckusCtrlApWiredClientMac
Parent Node	ruckusCtrlApWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.11.1.6
Description	Wired client MAC address.

# Ruckus Wired Client Table

The following MIBs define the information for the controller **Wired Client (ruckusCtrlWiredClientTable)** table for users to easily access information of a specific wired client.

The index of the table is *WiredClientMac*. This table supports only *snmpget* when the user knows the wired UE's MAC, where the first index should be provided.

To query MAC address of C8:AA:7C:8E:67:C4, it must be translated to an equivalent decimal value of 200.170.124.142.103.196.

For example, to get information of the wired UE with MAC address of C8:AA:7C:8E:67:C4 use the command format:

```
snmpget -v2c -c public <ip_addr> RUCKUS-CTRL-MIB::ruckusCtrlWiredClientMac.6.200.170.124.142.103.196  
where 6 is the length of the string index
```

MAC Address C8:AA:7C:8E:67:C4 in decimal form is 200.170.124.142.103.196:

### NOTE

These tables are designed for debugging specific wired clients for a period of time. It is recommended that you do not use this for periodic and long time monitoring.

- [ruckusCTRLWiredClientEntry](#) on page 233
- [ruckusCtrlWiredClientMac](#) on page 233
- [ruckusCtrlWiredClientUserName](#) on page 233
- [ruckusCtrlWiredClientLanPort](#) on page 234
- [ruckusCtrlWiredClientVlanId](#) on page 234
- [ruckusCtrlWiredClientIp](#) on page 234
- [ruckusCtrlWiredClientIpv6](#) on page 234
- [ruckusCtrlWiredClientApMac](#) on page 234
- [ruckusCtrlWiredClientAuthStatus](#) on page 235
- [ruckusCtrlWiredClientRxFrames](#) on page 235



- [ruckusCtrlWiredClientTxFrames](#) on page 235
- [ruckusCtrlWiredClientRxBytes](#) on page 235
- [ruckusCtrlWiredClientTxBytes](#) on page 235
- [ruckusCtrlWiredClientRxUcastPkts](#) on page 236
- [ruckusCtrlWiredClientTxUcastPkts](#) on page 236
- [ruckusCtrlWiredClientRxMcastPkts](#) on page 236
- [ruckusCtrlWiredClientRxMcastLegacyPkts](#) on page 236
- [ruckusCtrlWiredClientRxMcastLegacyPkts](#) on page 236
- [ruckusCtrlWiredClientRxBcastPkts](#) on page 237
- [ruckusCtrlWiredClientTxBcastPkts](#) on page 237
- [ruckusCtrlWiredClientRxDroppedPkts](#) on page 237
- [ruckusCtrlWiredClientTxBcastPkts](#) on page 237
- [ruckusCtrlWiredClientRxEapolPkts](#) on page 237
- [ruckusCtrlWiredClientTxEapolPkts](#) on page 238

## ruckusCTRLWiredClientEntry

**TABLE 541** ruckusCTRLWiredClientEntry

Object Name	ruckusCTRLWiredClientEntry
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1
Description	The index to this table is WiredClientMac.

## ruckusCtrlWiredClientMac

**TABLE 542** ruckusCtrlWiredClientMac

Object Name	ruckusCtrlWiredClientMac
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.1
Description	The wired UE MAC Address

## ruckusCtrlWiredClientUserName

**TABLE 543** ruckusCtrlWiredClientUserName

Object Name	ruckusCtrlWiredClientUserName
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.3
Description	The wired UE user name.

## ruckusCtrlWiredClientLanPort

**TABLE 544** ruckusCtrlWiredClientLanPort

Object Name	ruckusCtrlWiredClientLanPort
Parent Node	ruckusCtrlApClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.4
Description	The wired UE LAN port

## ruckusCtrlWiredClientVlanId

**TABLE 545** ruckusCtrlWiredClientVlanId

Object Name	ruckusCtrlWiredClientVlanId
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.5
Description	VLAN identifier.

## ruckusCtrlWiredClientIp

**TABLE 546** ruckusCtrlWiredClientIp

Object Name	ruckusCtrlWiredClientIp
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.7
Description	The wired UE IP address.

## ruckusCtrlWiredClientIpv6

**TABLE 547** ruckusCtrlWiredClientIpv6

Object Name	ruckusCtrlWiredClientIpv6
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.7
Description	The wired UE IPV6 address.

## ruckusCtrlWiredClientApMac

**TABLE 548** ruckusCtrlWiredClientApMac

Object Name	ruckusCtrlWiredClientApMac
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.8
Description	The AP MAC address of the wired client.

## ruckusCtrlWiredClientAuthStatus

**TABLE 549** ruckusCtrlWiredClientAuthStatus

Object Name	ruckusCtrlWiredClientAuthStatus
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.10
Description	The authorized status of the wired client: <ul style="list-style-type: none"> <li>unauthorized (1)</li> <li>authorized (2)</li> </ul>

## ruckusCtrlWiredClientRxFrames

**TABLE 550** ruckusCtrlWiredClientRxFrames

Object Name	ruckusCtrlWiredClientRxFrames
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.15
Description	The total received frames of the wired client.

## ruckusCtrlWiredClientTxFrames

**TABLE 551** ruckusCtrlWiredClientTxFrames

Object Name	ruckusCtrlWiredClientTxFrames
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.16
Description	The total transmitted frames of the wired client.

## ruckusCtrlWiredClientRxBytes

**TABLE 552** ruckusCtrlWiredClientRxBytes

Object Name	ruckusCtrlWiredClientUserName
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.17
Description	The total received bytes of the wired client.

## ruckusCtrlWiredClientTxBytes

**TABLE 553** ruckusCtrlWiredClientTxBytes

Object Name	ruckusCtrlWiredClientTxBytes
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.18
Description	The total transmitted bytes of the wired client.

## ruckusCtrlWiredClientRxUcastPkts

**TABLE 554** ruckusCtrlWiredClientRxUcastPkts

Object Name	ruckusCtrlWiredClientRxUcastPkts
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.23
Description	The number of received unicast packets of the wired client

## ruckusCtrlWiredClientTxUcastPkts

**TABLE 555** ruckusCtrlWiredClientTxUcastPkts

Object Name	ruckusCtrlWiredClientTxUcastPkts
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.24
Description	The number of transmitted unicast packets of the wired client.

## ruckusCtrlWiredClientRxMcastPkts

**TABLE 556** ruckusCtrlWiredClientRxMcastPkts

Object Name	ruckusCtrlWiredClientRxMcastPkts
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.25
Description	The number of multicast packets received of the wired client.

## ruckusCtrlWiredClientTxMcastPkts

**TABLE 557** ruckusCtrlWiredClientTxMcastPkts

Object Name	ruckusCtrlWiredClientTxMcastPkts
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.26
Description	The number of multicast packets transmitted of the wired client.

## ruckusCtrlWiredClientRxMcastLegacyPkts

**TABLE 558** ruckusCtrlWiredClientRxMcastLegacyPkts

Object Name	ruckusCtrlWiredClientRxMcastLegacyPkts
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.27
Description	The total number of multicast legacy packets of the wired client.

## ruckusCtrlWiredClientRxBcastPkts

**TABLE 559** ruckusCtrlWiredClientRxBcastPkts

Object Name	ruckusCtrlWiredClientRxBcastPkts
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.28
Description	The number of broadcast packets received of the wired client.

## ruckusCtrlWiredClientTxBcastPkts

**TABLE 560** ruckusCtrlWiredClientTxBcastPkts

Object Name	ruckusCtrlWiredClientTxBcastPkts
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.29
Description	The number of broadcast packets transmitted of the wired client.

## ruckusCtrlWiredClientRxDroppedPkts

**TABLE 561** ruckusCtrlWiredClientRxDroppedPkts

Object Name	ruckusCtrlWiredClientRxDroppedPkts
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.34
Description	The number of dropped frames received.

## ruckusCtrlWiredClientTxDroppedPkts

**TABLE 562** ruckusCtrlWiredClientTxDroppedPkts

Object Name	ruckusCtrlWiredClientTxDroppedPkts
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.35
Description	The number of transmitted dropped frames.

## ruckusCtrlWiredClientRxEapolPkts

**TABLE 563** ruckusCtrlWiredClientRxEapolPkts

Object Name	ruckusCtrlWiredClientRxEapolPkts
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.36
Description	The number of EAPOL (Extensible Authentication Protocol (EAP) over LAN (EAPoL)) packets received.

## ruckusCtrlWiredClientTxEapolPkts

**TABLE 564** ruckusCtrlWiredClientTxEapolPkts

Object Name	ruckusCtrlWiredClientTxEapolPkts
Parent Node	ruckusCtrlWiredClientTable
Object Identifier	.1.3.6.1.4.1.25053.1.8.1.1.1.2.15.1.37
Description	The number of EAPOL packets transmitted.

# Ruckus IPv6 MIB

- IP-FORWARD-MIB..... 239
- IP-MIB.....241
- TCP-MIB..... 265
- UDP-MIB..... 266
- IPV6-MIB..... 266

The following standard MIB OIDs which supported IPv6 will now be able to use IPv6 address to query SNMP MIB:

## IP-FORWARD-MIB

### inetCidrRouteTable

Following are the objects related to IP-FORWARD-MIB::inetCidrRouteTable:

- [inetCidrRouteIfIndex](#) on page 239
- [inetCidrRouteType](#) on page 239
- [inetCidrRouteProto](#) on page 240
- [inetCidrRouteAge](#) on page 240
- [inetCidrRouteNextHopAS](#) on page 240
- [inetCidrRouteMetric1](#) on page 240
- [inetCidrRouteMetric2](#) on page 240
- [inetCidrRouteMetric3](#) on page 240
- [inetCidrRouteMetric4](#) on page 241
- [inetCidrRouteMetric5](#) on page 241
- [inetCidrRouteStatus](#) on page 241

### *inetCidrRouteIfIndex*

**TABLE 565** inetCidrRouteIfIndex

Object Name	inetCidrRouteIfIndex
Parent Node	inetCidrRouteTable
Object Identifier	.1.3.6.1.2.1.4.24.7.1.7

### *inetCidrRouteType*

**TABLE 566** inetCidrRouteType

Object Name	inetCidrRouteType
Parent Node	inetCidrRouteTable
Object Identifier	.1.3.6.1.2.1.4.24.7.1.8

### *inetCidrRouteProto*

**TABLE 567** inetCidrRouteProto

Object Name	inetCidrRouteProto
Parent Node	inetCidrRouteTable
Object Identifier	.1.3.6.1.2.1.4.24.7.1.9

### *inetCidrRouteAge*

**TABLE 568** inetCidrRouteAge

Object Name	inetCidrRouteAge
Parent Node	inetCidrRouteTable
Object Identifier	.1.3.6.1.2.1.4.24.7.1.10

### *inetCidrRouteNextHopAS*

**TABLE 569** inetCidrRouteNextHopAS

Object Name	inetCidrRouteNextHopAS
Parent Node	inetCidrRouteTable
Object Identifier	.1.3.6.1.2.1.4.24.7.1.11

### *inetCidrRouteMetric1*

**TABLE 570** inetCidrRouteMetric1

Object Name	inetCidrRouteMetric1
Parent Node	inetCidrRouteTable
Object Identifier	.1.3.6.1.2.1.4.24.7.1.12

### *inetCidrRouteMetric2*

**TABLE 571** inetCidrRouteMetric2

Object Name	inetCidrRouteMetric2
Parent Node	inetCidrRouteTable
Object Identifier	.1.3.6.1.2.1.4.24.7.1.13

### *inetCidrRouteMetric3*

**TABLE 572** inetCidrRouteMetric3

Object Name	inetCidrRouteMetric3
Parent Node	inetCidrRouteTable
Object Identifier	.1.3.6.1.2.1.4.24.7.1.14



## *inetCidrRouteMetric4*

**TABLE 573** inetCidrRouteMetric4

Object Name	inetCidrRouteMetric4
Parent Node	inetCidrRouteTable
Object Identifier	.1.3.6.1.2.1.4.24.7.1.15

## *inetCidrRouteMetric5*

**TABLE 574** inetCidrRouteMetric5

Object Name	inetCidrRouteMetric5
Parent Node	inetCidrRouteTable
Object Identifier	.1.3.6.1.2.1.4.24.7.1.16

## *inetCidrRouteStatus*

**TABLE 575** inetCidrRouteStatus

Object Name	inetCidrRouteStatus
Parent Node	inetCidrRouteTable
Object Identifier	.1.3.6.1.2.1.4.24.7.1.17

# IP-MIB

Following are the objects related to IP-MIB:

- [ipv6IpForwarding](#) on page 241
- [ipv6IpDefaultHopLimit](#) on page 241
- [ipv6InterfaceTableLastChange](#) on page 242

## *ipv6IpForwarding*

**TABLE 576** ipv6IpForwarding

Object Name	ipv6IpForwarding
Object Identifier	.1.3.6.1.2.1.4.25

## *ipv6IpDefaultHopLimit*

**TABLE 577** ipv6IpDefaultHopLimit

Object Name	ipv6IpDefaultHopLimit
Object Identifier	.1.3.6.1.2.1.4.26

## ipv6InterfaceTableLastChange

**TABLE 578** ipv6InterfaceTableLastChange

Object Name	ipv6InterfaceTableLastChange
Object Identifier	.1.3.6.1.2.1.4.29

## ipv6InterfaceTable

Following are the objects related to IP-MIB::ipv6InterfaceTable:

- [ipv6InterfaceReasmMaxSize](#) on page 242
- [ipv6InterfaceIdentifier](#) on page 242
- [ipv6InterfaceEnableStatus](#) on page 242
- [ipv6InterfaceReachableTime](#) on page 242
- [ipv6InterfaceRetransmitTime](#) on page 243
- [ipv6InterfaceForwarding](#) on page 243

## ipv6InterfaceReasmMaxSize

**TABLE 579** ipv6InterfaceReasmMaxSize

Object Name	ipv6InterfaceReasmMaxSize
Parent Node	ipv6InterfaceTable
Object Identifier	.1.3.6.1.2.1.4.30.1.2

## ipv6InterfaceIdentifier

**TABLE 580** ipv6InterfaceIdentifier

Object Name	ipv6InterfaceIdentifier
Parent Node	ipv6InterfaceTable
Object Identifier	.1.3.6.1.2.1.4.30.1.3

## ipv6InterfaceEnableStatus

**TABLE 581** ipv6InterfaceEnableStatus

Object Name	ipv6InterfaceEnableStatus
Parent Node	ipv6InterfaceTable
Object Identifier	.1.3.6.1.2.1.4.30.1.5

## ipv6InterfaceReachableTime

**TABLE 582** ipv6InterfaceReachableTime

Object Name	ipv6InterfaceReachableTime
Parent Node	ipv6InterfaceTable
Object Identifier	.1.3.6.1.2.1.4.30.1.6

## ipv6InterfaceRetransmitTime

**TABLE 583** ipv6InterfaceRetransmitTime

Object Name	ipv6InterfaceRetransmitTime
Parent Node	ipv6InterfaceTable
Object Identifier	.1.3.6.1.2.1.4.30.1.7

## ipv6InterfaceForwarding

**TABLE 584** ipv6InterfaceForwarding

Object Name	ipv6InterfaceForwarding
Parent Node	ipv6InterfaceTable
Object Identifier	.1.3.6.1.2.1.4.30.1.8

## ipSystemStatsTable

Following are the objects related to IP-MIB::ipSystemStatsTable:

Object	Object	Object
<a href="#">ipSystemStatsInReceives</a> on page 243	<a href="#">ipSystemStatsHCInReceives</a> on page 244	<a href="#">ipSystemStatsInOctets</a> on page 244
<a href="#">ipSystemStatsHCInOctets</a> on page 244	<a href="#">ipSystemStatsInHdrErrors</a> on page 244	<a href="#">ipSystemStatsInNoRoutes</a> on page 244
<a href="#">ipSystemStatsInAddrErrors</a> on page 244	<a href="#">ipSystemStatsInUnknownProtos</a> on page 245	<a href="#">ipSystemStatsInTruncatedPkts</a> on page 245
<a href="#">ipSystemStatsInForwDatagrams</a> on page 245	<a href="#">ipSystemStatsHCInForwDatagrams</a> on page 245	<a href="#">ipSystemStatsReasmReqds</a> on page 245
<a href="#">ipSystemStatsReasmOKs</a> on page 245	<a href="#">ipSystemStatsReasmFails</a> on page 246	<a href="#">ipSystemStatsInDiscards</a> on page 246
<a href="#">ipSystemStatsInDelivers</a> on page 246	<a href="#">ipSystemStatsHCInDelivers</a> on page 246	<a href="#">ipSystemStatsOutRequests</a> on page 246
<a href="#">ipSystemStatsHCOutRequests</a> on page 246	<a href="#">ipSystemStatsOutNoRoutes</a> on page 247	<a href="#">ipSystemStatsOutForwDatagrams</a> on page 247
<a href="#">ipSystemStatsHCOutForwDatagrams</a> on page 247	<a href="#">ipSystemStatsOutDiscards</a> on page 247	<a href="#">ipSystemStatsOutFragReqds</a> on page 247
<a href="#">ipSystemStatsOutFragOKs</a> on page 247	<a href="#">ipSystemStatsOutFragFails</a> on page 248	<a href="#">ipSystemStatsOutFragCreates</a> on page 248
<a href="#">ipSystemStatsOutTransmits</a> on page 248	<a href="#">ipSystemStatsHCOutTransmits</a> on page 248	<a href="#">ipSystemStatsOutOctets</a> on page 248
<a href="#">ipSystemStatsHCOutOctets</a> on page 248	<a href="#">ipSystemStatsInMcastPkts</a> on page 249	<a href="#">ipSystemStatsHCInMcastPkts</a> on page 249
<a href="#">ipSystemStatsInMcastOctets</a> on page 249	<a href="#">ipSystemStatsHCInMcastOctets</a> on page 249	<a href="#">ipSystemStatsOutMcastPkts</a> on page 249
<a href="#">ipSystemStatsHCOutMcastPkts</a> on page 249	<a href="#">ipSystemStatsOutMcastOctets</a> on page 250	<a href="#">ipSystemStatsHCOutMcastOctets</a> on page 250
<a href="#">ipSystemStatsDiscontinuityTime</a> on page 250	<a href="#">ipSystemStatsRefreshRate</a> on page 250	

## ipSystemStatsInReceives

**TABLE 585** ipSystemStatsInReceives

Object Name	ipSystemStatsInReceives
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.3

### *ipSystemStatsHCInReceives*

**TABLE 586** ipSystemStatsHCInReceives

Object Name	ipSystemStatsHCInReceives
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.4

### *ipSystemStatsInOctets*

**TABLE 587** ipSystemStatsInOctets

Object Name	ipSystemStatsInOctets
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.5

### *ipSystemStatsHCInOctets*

**TABLE 588** ipSystemStatsHCInOctets

Object Name	ipSystemStatsHCInOctets
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.6

### *ipSystemStatsInHdrErrors*

**TABLE 589** ipSystemStatsInHdrErrors

Object Name	ipSystemStatsInHdrErrors
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.7

### *ipSystemStatsInNoRoutes*

**TABLE 590** ipSystemStatsInNoRoutes

Object Name	ipSystemStatsInNoRoutes
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.8

### *ipSystemStatsInAddrErrors*

**TABLE 591** ipSystemStatsInAddrErrors

Object Name	ipSystemStatsInAddrErrors
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.9

### *ipSystemStatsInUnknownProtos*

**TABLE 592** ipSystemStatsInUnknownProtos

Object Name	ipSystemStatsInUnknownProtos
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.10

### *ipSystemStatsInTruncatedPkts*

**TABLE 593** ipSystemStatsInTruncatedPkts

Object Name	ipSystemStatsInTruncatedPkts
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.11

### *ipSystemStatsInForwDatagrams*

**TABLE 594** ipSystemStatsInForwDatagrams

Object Name	ipSystemStatsInForwDatagrams
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.12

### *ipSystemStatsHCInForwDatagrams*

**TABLE 595** ipSystemStatsHCInForwDatagrams

Object Name	ipSystemStatsHCInForwDatagrams
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.13

### *ipSystemStatsReasmReqds*

**TABLE 596** ipSystemStatsReasmReqds

Object Name	ipSystemStatsReasmReqds
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.14

### *ipSystemStatsReasmOKs*

**TABLE 597** ipSystemStatsReasmOKs

Object Name	ipSystemStatsReasmOKs
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.15

### *ipSystemStatsReasmFails*

**TABLE 598** ipSystemStatsReasmFails

Object Name	ipSystemStatsReasmFails
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.16

### *ipSystemStatsInDiscards*

**TABLE 599** ipSystemStatsInDiscards

Object Name	ipSystemStatsInDiscards
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.17

### *ipSystemStatsInDelivers*

**TABLE 600** ipSystemStatsInDelivers

Object Name	ipSystemStatsInDelivers
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.18

### *ipSystemStatsHCInDelivers*

**TABLE 601** ipSystemStatsHCInDelivers

Object Name	ipSystemStatsHCInDelivers
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.19

### *ipSystemStatsOutRequests*

**TABLE 602** ipSystemStatsOutRequests

Object Name	ipSystemStatsOutRequests
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.20

### *ipSystemStatsHCOutRequests*

**TABLE 603** ipSystemStatsHCOutRequests

Object Name	ipSystemStatsHCOutRequests
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.21

### *ipSystemStatsOutNoRoutes*

**TABLE 604** ipSystemStatsOutNoRoutes

Object Name	ipSystemStatsOutNoRoutes
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.22

### *ipSystemStatsOutForwDatagrams*

**TABLE 605** ipSystemStatsOutForwDatagrams

Object Name	ipSystemStatsOutForwDatagrams
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.23

### *ipSystemStatsHCOutForwDatagrams*

**TABLE 606** ipSystemStatsHCOutForwDatagrams

Object Name	ipSystemStatsHCOutForwDatagrams
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.24

### *ipSystemStatsOutDiscards*

**TABLE 607** ipSystemStatsOutDiscards

Object Name	ipSystemStatsOutDiscards
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.25

### *ipSystemStatsOutFragReqds*

**TABLE 608** ipSystemStatsOutFragReqds

Object Name	ipSystemStatsOutFragReqds
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.26

### *ipSystemStatsOutFragOKs*

**TABLE 609** ipSystemStatsOutFragOKs

Object Name	ipSystemStatsOutFragOKs
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.27

### *ipSystemStatsOutFragFails*

**TABLE 610** ipSystemStatsOutFragFails

Object Name	ipSystemStatsOutFragFails
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.28

### *ipSystemStatsOutFragCreates*

**TABLE 611** ipSystemStatsOutFragCreates

Object Name	ipSystemStatsOutFragCreates
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.29

### *ipSystemStatsOutTransmits*

**TABLE 612** ipSystemStatsOutTransmits

Object Name	ipSystemStatsOutTransmits
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.30

### *ipSystemStatsHCOutTransmits*

**TABLE 613** ipSystemStatsHCOutTransmits

Object Name	ipSystemStatsHCOutTransmits
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.31

### *ipSystemStatsOutOctets*

**TABLE 614** ipSystemStatsOutOctets

Object Name	ipSystemStatsOutOctets
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.32

### *ipSystemStatsHCOutOctets*

**TABLE 615** ipSystemStatsHCOutOctets

Object Name	ipSystemStatsHCOutOctets
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.33



### *ipSystemStatsInMcastPkts*

**TABLE 616** ipSystemStatsInMcastPkts

Object Name	ipSystemStatsInMcastPkts
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.34

### *ipSystemStatsHCInMcastPkts*

**TABLE 617** ipSystemStatsHCInMcastPkts

Object Name	ipSystemStatsHCInMcastPkts
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.35

### *ipSystemStatsInMcastOctets*

**TABLE 618** ipSystemStatsInMcastOctets

Object Name	ipSystemStatsInMcastOctets
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.36

### *ipSystemStatsHCInMcastOctets*

**TABLE 619** ipSystemStatsHCInMcastOctets

Object Name	ipSystemStatsHCInMcastOctets
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.37

### *ipSystemStatsOutMcastPkts*

**TABLE 620** ipSystemStatsOutMcastPkts

Object Name	ipSystemStatsOutMcastPkts
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.38

### *ipSystemStatsHCOutMcastPkts*

**TABLE 621** ipSystemStatsHCOutMcastPkts

Object Name	ipSystemStatsHCOutMcastPkts
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.39

## *ipSystemStatsOutMcastOctets*

**TABLE 622** ipSystemStatsOutMcastOctets

Object Name	ipSystemStatsOutMcastOctets
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.40

## *ipSystemStatsHCOutMcastOctets*

**TABLE 623** ipSystemStatsHCOutMcastOctets

Object Name	ipSystemStatsHCOutMcastOctets
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.41

## *ipSystemStatsDiscontinuityTime*

**TABLE 624** ipSystemStatsDiscontinuityTime

Object Name	ipSystemStatsDiscontinuityTime
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.46

## *ipSystemStatsRefreshRate*

**TABLE 625** ipSystemStatsRefreshRate

Object Name	ipSystemStatsRefreshRate
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.1.1.47

## *ipIfStatsTable*

Following are the objects related to IP-MIB::ipIfStatsTable:

Object	Object	Object
<a href="#">ipIfStatsInReceives</a> on page 251	<a href="#">ipIfStatsHCInReceives</a> on page 251	<a href="#">ipIfStatsInOctets</a> on page 251
<a href="#">ipIfStatsHCInOctets</a> on page 251	<a href="#">ipIfStatsInHdrErrors</a> on page 251	<a href="#">ipIfStatsInNoRoutes</a> on page 252
<a href="#">ipIfStatsInAddrErrors</a> on page 252	<a href="#">ipIfStatsInUnknownProtos</a> on page 252	<a href="#">ipIfStatsInTruncatedPkts</a> on page 252
<a href="#">ipIfStatsInForwDatagrams</a> on page 252	<a href="#">ipIfStatsHCInForwDatagrams</a> on page 252	<a href="#">ipIfStatsReasmReqds</a> on page 253
<a href="#">ipIfStatsReasmOKs</a> on page 253	<a href="#">ipIfStatsReasmFails</a> on page 253	<a href="#">ipIfStatsInDiscards</a> on page 253
<a href="#">ipIfStatsInDelivers</a> on page 253	<a href="#">ipIfStatsHCInDelivers</a> on page 253	<a href="#">ipIfStatsOutRequests</a> on page 254
<a href="#">ipIfStatsHCOutRequests</a> on page 254	<a href="#">ipIfStatsOutForwDatagrams</a> on page 254	<a href="#">ipIfStatsHCOutForwDatagrams</a> on page 254
<a href="#">ipIfStatsOutDiscards</a> on page 254	<a href="#">ipIfStatsOutFragReqds</a> on page 254	<a href="#">ipIfStatsOutFragOKs</a> on page 255
<a href="#">ipIfStatsOutFragFails</a> on page 255	<a href="#">ipIfStatsOutFragCreates</a> on page 255	<a href="#">ipIfStatsOutTransmits</a> on page 255
<a href="#">ipIfStatsHCOutTransmits</a> on page 255	<a href="#">ipIfStatsOutOctets</a> on page 255	<a href="#">ipIfStatsHCOutOctets</a> on page 256
<a href="#">ipIfStatsInMcastPkts</a> on page 256	<a href="#">ipIfStatsHCInMcastPkts</a> on page 256	<a href="#">ipIfStatsInMcastOctets</a> on page 256

Object	Object	Object
<a href="#">ipIfStatsHCInMcastOctets</a> on page 256	<a href="#">ipIfStatsOutMcastPkts</a> on page 256	<a href="#">ipIfStatsHCOutMcastPkts</a> on page 257
<a href="#">ipIfStatsOutMcastOctets</a> on page 257	<a href="#">ipIfStatsHCOutMcastOctets</a> on page 257	<a href="#">ipIfStatsDiscontinuityTime</a> on page 257
<a href="#">ipIfStatsRefreshRate</a> on page 257		

### *ipIfStatsInReceives*

**TABLE 626** ipIfStatsInReceives

Object Name	ipIfStatsInReceives
Parent Node	ipIfStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.3

### *ipIfStatsHCInReceives*

**TABLE 627** ipIfStatsHCInReceives

Object Name	ipIfStatsHCInReceives
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.4

### *ipIfStatsInOctets*

**TABLE 628** iiplfStatsInOctets

Object Name	ipIfStatsInOctets
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.5

### *ipIfStatsHCInOctets*

**TABLE 629** ipIfStatsHCInOctets

Object Name	ipIfStatsHCInOctets
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.6

### *ipIfStatsInHdrErrors*

**TABLE 630** iiplfStatsInHdrErrors

Object Name	ipIfStatsInHdrErrors
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.7

### *ipIfStatsInNoRoutes*

**TABLE 631** ipIfStatsInNoRoutes

Object Name	ipIfStatsInNoRoutes
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.8

### *ipIfStatsInAddrErrors*

**TABLE 632** ipIfStatsInAddrErrors

Object Name	ipIfStatsInAddrErrors
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.9

### *ipIfStatsInUnknownProtos*

**TABLE 633** ipIfStatsInUnknownProtos

Object Name	ipIfStatsInUnknownProtos
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.10

### *ipIfStatsInTruncatedPkts*

**TABLE 634** ipIfStatsInTruncatedPkts

Object Name	ipIfStatsInTruncatedPkts
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.11

### *ipIfStatsInForwDatagrams*

**TABLE 635** ipIfStatsInForwDatagrams

Object Name	ipIfStatsInForwDatagrams
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.12

### *ipIfStatsHCInForwDatagrams*

**TABLE 636** ipIfStatsHCInForwDatagrams

Object Name	ipIfStatsHCInForwDatagrams
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.13

### *ipIfStatsReasmReqds*

**TABLE 637** ipIfStatsReasmReqds

Object Name	ipIfStatsReasmReqds
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.14

### *ipIfStatsReasmOKs*

**TABLE 638** ipIfStatsReasmOKs

Object Name	ipIfStatsReasmOKs
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.15

### *ipIfStatsReasmFails*

**TABLE 639** ipIfStatsReasmFails

Object Name	ipIfStatsReasmFails
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.16

### *ipIfStatsInDiscards*

**TABLE 640** ipIfStatsInDiscards

Object Name	ipIfStatsInDiscards
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.17

### *ipIfStatsInDelivers*

**TABLE 641** ipIfStatsInDelivers

Object Name	ipIfStatsInDelivers
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.18

### *ipIfStatsHCInDelivers*

**TABLE 642** ipIfStatsHCInDelivers

Object Name	ipIfStatsHCInDelivers
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.19

### *ipIfStatsOutRequests*

**TABLE 643** ipIfStatsOutRequests

Object Name	ipIfStatsOutRequests
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.20

### *ipIfStatsHCOutRequests*

**TABLE 644** ipIfStatsHCOutRequests

Object Name	ipIfStatsHCOutRequests
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.21

### *ipIfStatsOutForwDatagrams*

**TABLE 645** ipIfStatsOutForwDatagrams

Object Name	ipIfStatsOutForwDatagrams
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.23

### *ipIfStatsHCOutForwDatagrams*

**TABLE 646** ipIfStatsHCOutForwDatagrams

Object Name	ipIfStatsHCOutForwDatagrams
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.24

### *ipIfStatsOutDiscards*

**TABLE 647** ipIfStatsOutDiscards

Object Name	ipIfStatsOutDiscards
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.25

### *ipIfStatsOutFragReqds*

**TABLE 648** ipIfStatsOutFragReqds

Object Name	ipIfStatsOutFragReqds
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.26

### *ipIfStatsOutFragOKs*

**TABLE 649** ipIfStatsOutFragOKs

Object Name	ipIfStatsOutFragOKs
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.27

### *ipIfStatsOutFragFails*

**TABLE 650** ipIfStatsOutFragFails

Object Name	ipIfStatsOutFragFails
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.28

### *ipIfStatsOutFragCreates*

**TABLE 651** ipIfStatsOutFragCreates

Object Name	ipIfStatsOutFragCreates
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.29

### *ipIfStatsOutTransmits*

**TABLE 652** ipIfStatsOutTransmits

Object Name	ipIfStatsOutTransmits
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.30

### *ipIfStatsHCOutTransmits*

**TABLE 653** ipIfStatsHCOutTransmits

Object Name	ipIfStatsHCOutTransmits
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.31

### *ipIfStatsOutOctets*

**TABLE 654** ipIfStatsOutOctets

Object Name	ipIfStatsOutOctets
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.32

### *ipIfStatsHCOctets*

**TABLE 655** ipIfStatsHCOctets

Object Name	ipIfStatsHCOctets
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.33

### *ipIfStatsInMcastPkts*

**TABLE 656** ipIfStatsInMcastPkts

Object Name	ipIfStatsInMcastPkts
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.34

### *ipIfStatsHCInMcastPkts*

**TABLE 657** ipIfStatsHCInMcastPkts

Object Name	ipIfStatsHCInMcastPkts
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.35

### *ipIfStatsInMcastOctets*

**TABLE 658** ipIfStatsInMcastOctets

Object Name	ipIfStatsInMcastOctets
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.36

### *ipIfStatsHCInMcastOctets*

**TABLE 659** ipIfStatsHCInMcastOctets

Object Name	ipIfStatsHCInMcastOctets
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.37

### *ipIfStatsOutMcastPkts*

**TABLE 660** ipIfStatsOutMcastPkts

Object Name	ipIfStatsOutMcastPkts
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.38



## *ipIfStatsHCOutMcastPkts*

**TABLE 661** ipIfStatsHCOutMcastPkts

Object Name	ipIfStatsHCOutMcastPkts
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.39

## *ipIfStatsOutMcastOctets*

**TABLE 662** ipIfStatsOutMcastOctets

Object Name	ipIfStatsOutMcastOctets
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.40

## *ipIfStatsHCOutMcastOctets*

**TABLE 663** ipIfStatsHCOutMcastOctets

Object Name	ipIfStatsHCOutMcastOctets
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.41

## *ipIfStatsDiscontinuityTime*

**TABLE 664** ipIfStatsDiscontinuityTime

Object Name	ipIfStatsDiscontinuityTime
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.46

## *ipIfStatsRefreshRate*

**TABLE 665** ipIfStatsRefreshRate

Object Name	ipIfStatsRefreshRate
Parent Node	ipSystemStatsTable
Object Identifier	.1.3.6.1.2.1.4.31.3.1.47

## **ipAddressPrefixTable**

Following are the objects related to IP-MIB::ipAddressPrefixTable:

- [ipAddressPrefixOrigin](#) on page 258
- [ipAddressPrefixOnLinkFlag](#) on page 258
- [ipAddressPrefixAutonomousFlag](#) on page 258
- [ipAddressPrefixAdvPreferredLifetime](#) on page 258
- [ipAddressPrefixAdvValidLifetime](#) on page 258

## *ipAddressPrefixOrigin*

**TABLE 666** ipAddressPrefixOrigin

Object Name	ipAddressPrefixOrigin
Parent Node	ipAddressPrefixTable
Object Identifier	.1.3.6.1.2.1.4.32.1.5

## *ipAddressPrefixOnLinkFlag*

**TABLE 667** ipAddressPrefixOnLinkFlag

Object Name	ipAddressPrefixOnLinkFlag
Parent Node	ipAddressPrefixTable
Object Identifier	.1.3.6.1.2.1.4.32.1.6

## *ipAddressPrefixAutonomousFlag*

**TABLE 668** ipAddressPrefixAutonomousFlag

Object Name	ipAddressPrefixAutonomousFlag
Parent Node	ipAddressPrefixTable
Object Identifier	.1.3.6.1.2.1.4.32.1.7

## *ipAddressPrefixAdvPreferredLifetime*

**TABLE 669** ipAddressPrefixAdvPreferredLifetime

Object Name	ipAddressPrefixAdvPreferredLifetime
Parent Node	ipAddressPrefixTable
Object Identifier	.1.3.6.1.2.1.4.32.1.8

## *ipAddressPrefixAdvValidLifetime*

**TABLE 670** ipAddressPrefixAdvValidLifetime

Object Name	ipAddressPrefixAdvValidLifetime
Parent Node	ipAddressPrefixTable
Object Identifier	.1.3.6.1.2.1.4.32.1.9

## **ipAddressTable**

Following are the objects related to IP-MIB::ipAddressTable:

- [ipAddressIfIndex](#) on page 259
- [ipAddressType](#) on page 259
- [ipAddressPrefix](#) on page 259
- [ipAddressOrigin](#) on page 259
- [ipAddressStatus](#) on page 259

- [ipAddressCreated](#) on page 260
- [ipAddressLastChanged](#) on page 260
- [ipAddressRowStatus](#) on page 260
- [ipAddressStorageType](#) on page 260

## *ipAddressIfIndex*

**TABLE 671** ipAddressIfIndex

Object Name	ipAddressIfIndex
Parent Node	ipAddressTable
Object Identifier	.1.3.6.1.2.1.4.34.1.3

## *ipAddressType*

**TABLE 672** ipAddressType

Object Name	ipAddressType
Parent Node	ipAddressTable
Object Identifier	.1.3.6.1.2.1.4.34.1.4

## *ipAddressPrefix*

**TABLE 673** ipAddressPrefix

Object Name	ipAddressPrefix
Parent Node	ipAddressTable
Object Identifier	.1.3.6.1.2.1.4.34.1.5

## *ipAddressOrigin*

**TABLE 674** ipAddressOrigin

Object Name	ipAddressOrigin
Parent Node	ipAddressTable
Object Identifier	.1.3.6.1.2.1.4.34.1.6

## *ipAddressStatus*

**TABLE 675** ipAddressStatus

Object Name	ipAddressStatus
Parent Node	ipAddressTable
Object Identifier	.1.3.6.1.2.1.4.34.1.7

## *ipAddressCreated*

**TABLE 676** ipAddressCreated

Object Name	ipAddressCreated
Parent Node	ipAddressTable
Object Identifier	.1.3.6.1.2.1.4.34.1.8

## *ipAddressLastChanged*

**TABLE 677** ipAddressLastChanged

Object Name	ipAddressLastChanged
Parent Node	ipAddressTable
Object Identifier	.1.3.6.1.2.1.4.34.1.9

## *ipAddressRowStatus*

**TABLE 678** ipAddressRowStatus

Object Name	ipAddressRowStatus
Parent Node	ipAddressTable
Object Identifier	.1.3.6.1.2.1.4.34.1.10

## *ipAddressStorageType*

**TABLE 679** ipAddressStorageType

Object Name	ipAddressStorageType
Parent Node	ipAddressTable
Object Identifier	.1.3.6.1.2.1.4.34.1.11

## **ipNetToPhysicalTable**

Following are the objects related to IP-MIB::ipNetToPhysicalTable:

- [ipNetToPhysicalPhysAddress](#) on page 260
- [ipNetToPhysicalLastUpdated](#) on page 261
- [ipNetToPhysicalRowStatus](#) on page 261
- [ipNetToPhysicalState](#) on page 261
- [ipNetToPhysicalType](#) on page 261

## *ipNetToPhysicalPhysAddress*

**TABLE 680** ipNetToPhysicalPhysAddress

Object Name	ipNetToPhysicalPhysAddress
Parent Node	ipNetToPhysicalTable
Object Identifier	.1.3.6.1.2.1.4.35.1.4

## *ipNetToPhysicalLastUpdated*

**TABLE 681** ipNetToPhysicalLastUpdated

Object Name	ipNetToPhysicalLastUpdated
Parent Node	ipNetToPhysicalTable
Object Identifier	.1.3.6.1.2.1.4.35.1.5

## *ipNetToPhysicalRowStatus*

**TABLE 682** ipNetToPhysicalRowStatus

Object Name	ipNetToPhysicalRowStatus
Parent Node	ipNetToPhysicalTable
Object Identifier	.1.3.6.1.2.1.4.35.1.6

## *ipNetToPhysicalState*

**TABLE 683** ipNetToPhysicalState

Object Name	ipNetToPhysicalState
Parent Node	ipNetToPhysicalTable
Object Identifier	.1.3.6.1.2.1.4.35.1.7

## *ipNetToPhysicalType*

**TABLE 684** ipNetToPhysicalType

Object Name	ipNetToPhysicalType
Parent Node	ipNetToPhysicalTable
Object Identifier	.1.3.6.1.2.1.4.35.1.8

## *ipv6ScopeZoneIndexTable*

Following are the objects related to IP-MIB::ipv6ScopeZoneIndexTable:

- [ipv6ScopeZoneIndexLinkLocal](#) on page 262
- [ipv6ScopeZoneIndex3](#) on page 262
- [ipv6ScopeZoneIndexAdminLocal](#) on page 262
- [ipv6ScopeZoneIndexSiteLocal](#) on page 262
- [ipv6ScopeZoneIndex6](#) on page 262
- [ipv6ScopeZoneIndex7](#) on page 262
- [ipv6ScopeZoneIndexOrganizationLocal](#) on page 263
- [ipv6ScopeZoneIndex9](#) on page 263
- [ipv6ScopeZoneIndexA](#) on page 263
- [ipv6ScopeZoneIndexB](#) on page 263
- [ipv6ScopeZoneIndexC](#) on page 263
- [ipv6ScopeZoneIndexD](#) on page 263

### *ipv6ScopeZoneIndexLinkLocal*

**TABLE 685** ipv6ScopeZoneIndexLinkLocal

Object Name	ipv6ScopeZoneIndexLinkLocal
Parent Node	ipv6ScopeZoneIndexTable
Object Identifier	.1.3.6.1.2.1.4.36.1.2

### *ipv6ScopeZoneIndex3*

**TABLE 686** ipv6ScopeZoneIndex3

Object Name	ipv6ScopeZoneIndex3
Parent Node	ipv6ScopeZoneIndexTable
Object Identifier	.1.3.6.1.2.1.4.36.1.3

### *ipv6ScopeZoneIndexAdminLocal*

**TABLE 687** ipv6ScopeZoneIndexAdminLocal

Object Name	ipv6ScopeZoneIndexAdminLocal
Parent Node	ipv6ScopeZoneIndexTable
Object Identifier	.1.3.6.1.2.1.4.36.1.4

### *ipv6ScopeZoneIndexSiteLocal*

**TABLE 688** ipv6ScopeZoneIndexSiteLocal

Object Name	ipv6ScopeZoneIndexSiteLocal
Parent Node	ipv6ScopeZoneIndexTable
Object Identifier	.1.3.6.1.2.1.4.36.1.5

### *ipv6ScopeZoneIndex6*

**TABLE 689** ipv6ScopeZoneIndex6

Object Name	ipv6ScopeZoneIndex6
Parent Node	ipv6ScopeZoneIndexTable
Object Identifier	.1.3.6.1.2.1.4.36.1.6

### *ipv6ScopeZoneIndex7*

**TABLE 690** ipv6ScopeZoneIndex7

Object Name	ipv6ScopeZoneIndex7
Parent Node	ipv6ScopeZoneIndexTable
Object Identifier	.1.3.6.1.2.1.4.36.1.7

### *ipv6ScopeZoneIndexOrganizationLocal*

**TABLE 691** ipv6ScopeZoneIndexOrganizationLocal

Object Name	ipv6ScopeZoneIndexOrganizationLocal
Parent Node	ipv6ScopeZoneIndexTable
Object Identifier	.1.3.6.1.2.1.4.36.1.8

### *ipv6ScopeZoneIndex9*

**TABLE 692** ipv6ScopeZoneIndex9

Object Name	ipv6ScopeZoneIndex9
Parent Node	ipv6ScopeZoneIndexTable
Object Identifier	.1.3.6.1.2.1.4.36.1.9

### *ipv6ScopeZoneIndexA*

**TABLE 693** ipv6ScopeZoneIndexA

Object Name	ipv6ScopeZoneIndexA
Parent Node	ipv6ScopeZoneIndexTable
Object Identifier	.1.3.6.1.2.1.4.36.1.10

### *ipv6ScopeZoneIndexB*

**TABLE 694** ipv6ScopeZoneIndexB

Object Name	ipv6ScopeZoneIndexB
Parent Node	ipv6ScopeZoneIndexTable
Object Identifier	.1.3.6.1.2.1.4.36.1.11

### *ipv6ScopeZoneIndexC*

**TABLE 695** ipv6ScopeZoneIndexC

Object Name	ipv6ScopeZoneIndexC
Parent Node	ipv6ScopeZoneIndexTable
Object Identifier	.1.3.6.1.2.1.4.36.1.12

### *ipv6ScopeZoneIndexD*

**TABLE 696** ipv6ScopeZoneIndexD

Object Name	ipv6ScopeZoneIndexD
Parent Node	ipv6ScopeZoneIndexTable
Object Identifier	.1.3.6.1.2.1.4.36.1.13

## icmpStatsTable

Following are the objects related to IP-MIB::icmpStatsTable:

- [icmpStatsInMsgs](#) on page 264
- [icmpStatsInErrors](#) on page 264
- [icmpStatsOutMsgs](#) on page 264
- [icmpStatsOutErrors](#) on page 264

### *icmpStatsInMsgs*

**TABLE 697** icmpStatsInMsgs

Object Name	icmpStatsInMsgs
Parent Node	icmpStatsTable
Object Identifier	.1.3.6.1.2.1.5.29.1.2

### *icmpStatsInErrors*

**TABLE 698** icmpStatsInErrors

Object Name	icmpStatsInErrors
Parent Node	icmpStatsTable
Object Identifier	.1.3.6.1.2.1.5.29.1.3

### *icmpStatsOutMsgs*

**TABLE 699** icmpStatsOutMsgs

Object Name	icmpStatsOutMsgs
Parent Node	icmpStatsTable
Object Identifier	.1.3.6.1.2.1.5.29.1.4

### *icmpStatsOutErrors*

**TABLE 700** icmpStatsOutErrors

Object Name	icmpStatsOutErrors
Parent Node	icmpStatsTable
Object Identifier	.1.3.6.1.2.1.5.29.1.5

## icmpMsgStatsTable

Following are the objects related to IP-MIB::icmpMsgStatsTable:

- [icmpMsgStatsInPkts](#) on page 265
- [icmpMsgStatsOutPkts](#) on page 265



## *icmpMsgStatsInPkts*

**TABLE 701** icmpMsgStatsInPkts

Object Name	icmpMsgStatsInPkts
Parent Node	icmpMsgStatsTable
Object Identifier	.1.3.6.1.2.1.5.30.1.3

## *icmpMsgStatsOutPkts*

**TABLE 702** icmpMsgStatsOutPkts

Object Name	icmpMsgStatsOutPkts
Parent Node	icmpMsgStatsTable
Object Identifier	.1.3.6.1.2.1.5.30.1.4

# TCP-MIB

## *tcpListenerTable*

Object(s) related to TCP-MIB::tcpListenerTable:

- [tcpListenerProcess](#) on page 265

## *tcpListenerProcess*

**TABLE 703** tcpListenerProcess

Object Name	tcpListenerProcess
Parent Node	tcpListenerTable
Object Identifier	.1.3.6.1.2.1.6.20.1.4

## *tcpConnectionTable*

Following are the objects related to TCP-MIB::tcpConnectionTable:

- [tcpConnectionState](#) on page 265
- [tcpConnectionProcess](#) on page 266

## *tcpConnectionState*

**TABLE 704** tcpConnectionState

Object Name	tcpConnectionState
Parent Node	tcpConnectionTable
Object Identifier	.1.3.6.1.2.1.6.19.1.7

## *tcpConnectionProcess*

**TABLE 705** tcpConnectionProcess

Object Name	tcpConnectionProcess
Parent Node	tcpConnectionTable
Object Identifier	.1.3.6.1.2.1.6.19.1.8

# UDP-MIB

## udpEndpointTable

Object(s) related to UDP-MIB::udpEndpointTable:

- [udpEndpointProcess](#) on page 266

## *udpEndpointProcess*

**TABLE 706** udpEndpointProcess

Object Name	udpEndpointProcess
Parent Node	udpEndpointTable
Object Identifier	.1.3.6.1.2.1.7.7.1.8

# IPV6-MIB

Following are the objects related to IPV6-MIB:

- [ipv6Forwarding](#) on page 266
- [ipv6DefaultHopLimit](#) on page 266
- [ipv6Interfaces](#) on page 267

## ipv6Forwarding

**TABLE 707** ipv6Forwarding

Object Name	ipv6Forwarding
Object Identifier	.1.3.6.1.2.1.55.1.1

## ipv6DefaultHopLimit

**TABLE 708** ipv6DefaultHopLimit

Object Name	ipv6DefaultHopLimit
Object Identifier	.1.3.6.1.2.1.55.1.2

## ipv6Interfaces

**TABLE 709** ipv6Interfaces

Object Name	ipv6Interfaces
Object Identifier	.1.3.6.1.2.1.55.1.3

## ipv6IfTable

Following are the objects related to IPV6-MIB::ipv6IfTable:

- [ipv6IfDescr](#) on page 267
- [ipv6IfLowerLayer](#) on page 267
- [ipv6IfPhysicalAddress](#) on page 267
- [ipv6IfPhysicalAddress](#) on page 267
- [ipv6IfAdminStatus](#) on page 268
- [ipv6IfOperStatus](#) on page 268

### *ipv6IfDescr*

**TABLE 710** ipv6IfDescr

Object Name	ipv6IfDescr
Parent Node	ipv6IfTable
Object Identifier	.1.3.6.1.2.1.55.1.5.1.2

### *ipv6IfLowerLayer*

**TABLE 711** ipv6IfLowerLayer

Object Name	ipv6IfLowerLayer
Parent Node	ipv6IfTable
Object Identifier	.1.3.6.1.2.1.55.1.5.1.3

### *ipv6IfPhysicalAddress*

**TABLE 712** ipv6IfPhysicalAddress

Object Name	ipv6IfPhysicalAddress
Parent Node	ipv6IfTable
Object Identifier	.1.3.6.1.2.1.55.1.5.1.4

### *ipv6IfPhysicalAddress*

**TABLE 713** ipv6IfPhysicalAddress

Object Name	ipv6IfPhysicalAddress
Parent Node	ipv6IfTable
Object Identifier	.1.3.6.1.2.1.55.1.5.1.8

### *ipv6IfAdminStatus*

**TABLE 714** ipv6IfAdminStatus

Object Name	ipv6IfAdminStatus
Parent Node	ipv6IfTable
Object Identifier	.1.3.6.1.2.1.55.1.5.1.9

### *ipv6IfOperStatus*

**TABLE 715** ipv6IfOperStatus

Object Name	ipv6IfOperStatus
Parent Node	ipv6IfTable
Object Identifier	.1.3.6.1.2.1.55.1.5.1.10

# SmartZone Event Traps

- [ruckusSZSystemMiscEventTrap](#)..... 269
- [ruckusSZAPMiscEventTrap](#)..... 270
- [ruckusSZClientMiscEventTrap](#)..... 270

## ruckusSZSystemMiscEventTrap

- Object Name - [ruckusSZSystemMiscEventTrap](#) on page 59
- Object Identifier - 1.3.6.1.4.1.25053.2.11.1.1

Event	Event	Event
0:Unknown	508:dpIPChanged	509:dpChangeControlBlade
516:dpPktPoolLow	517:dpPktPoolCriticalLow	518:dpPktPoolRecover
519:dpCoreDead	520:dpProcessRestart	618:dpDhcpRelayNoResp
619:dpDhcpRelayFailOver	623:dpDhcpRelayRespRecovery	725:scgLBSStartLocationService
727:scgLBSsentControllerInfo	728:scgLBSRcvdMgmtRequest	729:scgLBSsendAPIInfoByVenueReport
730:scgLBSsendVenuesReport	731:scgLBSsendClientInfo	732:scgLBSFwdPassiveCalReq
733:scgLBSFwdPassiveFFReq	734:scgLBSRcvdUnrecognizedRequest	770:planeLoadingRebalancingSucceeded
771:planeLoadingRebalancingFailed	801:clusterCreatedSuccess	819:clusterUpgradeStart
823:nodeIPChanged	827:ntpTimeSynched	830:clusterUploadStart
834:removeNodeStarted	837:resyncNTPTime	838:diskUsageExceed
844:clusterInitiatedMovingAp	848:clusterUploadAPFirmwareStart	849:clusterUploadAPFirmwareSuccess
850:clusterUploadAPFirmwareFailed	851:clusterAddAPFirmwareStart	852:clusterAddAPFirmwareSuccess
853:clusterAddAPFirmwareFailed	854:clusterNameChanged	970:ftpTransfer
980:fileUpload	981:mailSendSuccess	982:mailSendFailed
983:smsSendSuccess	984:smsSendFailed	1007:cfgUpdSuccess
1012:incorrectFlatFileCfg	1209:c2dCfgFailed	1237:delAllSess
1254:licenseImported	1255:licenseGoingToExpire	1256:apConnectionTerminatedDueToInsufficientLicense
1300:rateLimitThresholdSurpassed	1301:rateLimitThresholdRestored	1641:dmRcvdAAA
1642:dmNackSntAAA	1643:dmSntNAS	1644:dmNackRcvdNAS
1645:coaRcvdAAA	1646:coaNackSntAAA	1647:coaSentNas
1648:coaNakRcvdNas	1649:coaAuthorizeOnlyAccessReject	1650:coaRWSGMWMSGNotifFailure
1651:authFailedOverToSecondary	1652:authFallbackToPrimary	1751:racADLDAPSuccess
1752:racADLDAPFail	1753:racADLDAPBindFail	1754:racLDAPFailToFindPassword
1755:racADNPSFail	1756:racADNPSFailToAuthenticate	2001:zdAPMigrating
2002:zdAPMigrated	2003:zdAPRejected	2501:nodeIPv6Added
2502:nodeIPv6Deleted	2004:zdAPMigrationFailed	3001:cassandraError
7001:tooManyUsers	7002:tooManyDevices	

## ruckusSZAPMiscEventTrap

- Object Name - [ruckusSZAPMiscEventTrap](#) on page 63
- Object Identifier - 1.3.6.1.4.1.25053.2.11.1.20

Event	Event	Event
108:apFirmwareApplying	109:apConfApplying	116:apIllegalToChangeCountryCode
180:genericRogueAPDetected	304:apIPChanged	306:apChannelChanged
307:apCountryCodeChanged	308:apDfsRadarEvent	311:apChangeControlBlade
315:apTaggedAsCritical	317:apBrownout	319:smartMonitorTurnOffWLAN
320:apCLBlimitReached	321:apCLBlimitRecovered	322:apWLANStateChanged
323:apCapacityReached	324:apCapacityRecovered	405:emapDlinkConnectWithMap
406:emapDlinkDisconnectWithMap	407:emapUlinkConnectWithMap	408:emapUlinkDisconnectWithMap
411:mapDisconnected	412:mapDlinkConnected	413:mapDlinkConnectWithMap
414:mapDlinkDisconnectWithMap	416:rmapDlinkConnectWithMap	417:mapUlinkConnectToMap
418:mapUlinkDisconnectToMap	419:mapUlinkConnectToMap	420:mapUlinkConnectToMap
421:meshStateUpdateToMap	422:meshStateUpdateToMapNoChannel	423:meshStateUpdateToMap
424:meshStateUpdateToMapNoChannel	425:mapDlinkConnectWithMap	426:mapDlinkDisconnectWithMap
427:rapDlinkDisconnectWithMap	705:apLBSStartLocationService	706:apLBSStopLocationService
707:apLBSRcvdPassiveCalReq	708:apLBSRcvdPassiveFFReq	709:apLBSRcvdUnrecognizedRequest
1021:zoneCfgPrepareFailed	1022: apCfgGenFailed	1023:cfgGenSkippedDueToEolAp

## ruckusSZClientMiscEventTrap

- Object Name - [ruckusSZClientMiscEventTrap](#) on page 96
- Object Identifier - 1.3.6.1.4.1.25053.2.11.1.100

Event	Event	Event
201:clientAuthFailure	202:clientJoin	203:clientJoinFailure
204:clientDisconnect	205:clientInactivityTimeout	206:clientAuthorization
207:clientAuthorizationFailure	208:clientSessionExpiration	209:clientRoaming
210:clientSessionLogout	218:smartRoamDisconnect	219:clientBlockByDeviceType
220:clientGracePeriod	221:onboardingRegistrationSuccess	222:onboardingRegistrationFailure
223:remediationSuccess	224:remediationFailure	225:forceDHCPDisconnect
226:wdsDeviceJoin	227:wdsDeviceLeave	

# Frequently Asked Questions

---

- Timeout ..... 271
- SNMP Reports .....272
- Difference in SNMP Data.....272
- Modifying SNMP HostName..... 273
- Determining the Timeout Value ..... 273
- Determining the Query Interval..... 273
- Determining the Query Interval for AP Related Tables.....273

## Timeout

Why does a *Timeout No Response* occur during a full SNMP MIB walk?

1. **Scenario 1** : When querying full MIBs

Following are the solutions to resolve the timeout issue.

- a. Increase the timeout value of the SNMP client tools. Always try to increase the timeout value of the SNMP MIB browser or SNMP CLI commands based on the number of APs and UEs on the controller (SmartZone).
- b. Do a snmpwalk for a specified table. Otherwise, it is likely that SNMP will focus on the standard table *tcpConnTable*, which collects all the TCP connections of the controller. The table size could be large based on the large number of APs or UEs associated to a controller .

2. **Scenario 2** : When querying AP related table for controllers with large number of APs and UEs

Following are the solutions to resolve the timeout issue.

- a. Increase the interval of the query scripts or tools to make sure there is only one SNMP client tool to query the controller at a time. Adjust the query interval of the query scripts or tools by the loading of the controller. Otherwise, SNMP daemon takes longer to complete all queries. It is recommended that you do not run multiple queries at the same time.
- b. Do not use MIB browser to monitor the APs. Most MIB browsers can only provide snmpwalk which is not an efficient for querying large volume of data and are unable to store large volumes of data.
- c. Increase the timeout value of the SNMP client tools. Always try to increase the timeout value of the SNMP MIB browser or SNMP CLI commands based on the number of APs and UEs on the controller.
- d. Get the table index by using snmpwalk and use snmpget to get multiple entries of same index at a time.
  - 1. Step 1 - Use a script to query the index of the table using snmpwalk as seen in the below example.

```
Example:  
snmpwalk <options> <IP> <table index 1 OID>snmpwalk <options> <IP> <table index 2 OID>
```

- 2. Step 2 - Use a script to query multiple table entries for same index at a time using snmpget as seen in the below example.

```
Example:  
snmpget <options> <IP> <table entry 1 OID>.index1 <table entry 2 OID>.index1 ...  
<table entry N OID>.index1
```

## SNMP Reports

Why is the response time slow when querying for SNMP reports ?

If the controller is busy collecting data for other tables and if the time taken is longer than the timeout setting for SNMP reports, then the SNMP client tool displays the *Timeout No Response* error.

Following are the solutions for the response time being slow.

1. Increase the interval of the query scripts or tools to make sure there is only one SNMP client tool to query the controller at a time. Adjust the query interval of the query scripts or tools by the loading of the controller. Otherwise, SNMP daemon takes longer to complete all queries. It is recommended that you do not run multiple queries at the same time.
2. Do not use MIB browser to monitor the APs. Most MIB browsers can only provide snmpwalk which is not an efficient for querying large volume of data and are unable to store large volumes of data.
3. Increase the timeout value of the SNMP client tools. Always try to increase the timeout value of the SNMP MIB browser or SNMP CLI commands based on the number of APs and UEs on the controller.
4. Get the table index by using snmpwalk and use snmpget to get multiple entries of same index at a time.
  - a. Step 1 - Use a script to query the index of the table using snmpwalk as seen in the below example.

```
Example:  
snmpwalk <options> <IP> <table index 1 OID>snmpwalk <options> <IP> <table index 2 OID>
```

- b. Step 2 - Use a script to query multiple table entries for same index at a time using snmpget as seen in the below example.

```
Example:  
snmpget <options> <IP> <table entry 1 OID>.index1 <table entry 2 OID>.index1 ...  
<table entry N OID>.index1
```

## Difference in SNMP Data

Why is there a difference between the SNMP reports and the web interface display?

- **Scenario 1:** Memory, disk space, and CPU usages are different from the web interface display.

The following are the reasons for this difference to occur.

Standard MIBs provide Linux level resource status. It is different from *usable resource* of the system.

The web interface shows the logically resource of the system, which is different from the physical status. Currently, it does not show in the Ruckus private MIBs.

- **Scenario 2:** Statistical data is different from the web interface display.

The following are the reasons for this difference to occur.

Most of the SNMP tables use cache mechanism.

SNMP daemon retains the data between 30 to 300 seconds.

There is a delayed response time from APs or UEs in reporting their statistical data.



## Modifying SNMP HostName

Why cannot the SNMP hostname be modified through SNMPSET ?

Ruckus does not support setting the hostname through SNMP MIB. This is a read-only for all controller platforms. Use the CLI mode to modify the hostname.

## Determining the Timeout Value

How to determine the minimum timeout value for a full MIB tree?

The minimum timeout value should be long to complete the *TCP-MIB::tcpConnectionTable* and *RUCKUS-SCG-CONFIG-WLAN-MIB::ruckusSCGConfigWLANTable* which is the bottle neck. An elapsed time results in a timeout response.

To determine this value, use the SNMP daemon, which caches the data in this table. Query this table within the cached timeout to get the value.

For example, in an environment with 10,000 APs and 1,000 WLANs, the values are:

MIB Table	Minimum Timeout
RUCKUS-SCG-CONFIG-WLAN-MIB::ruckusSCGConfigWLANTable	25+ seconds
TCP-MIB::tcpConnectionTable	14+ seconds

### NOTE

The exact value should be tested in your own environments.

## Determining the Query Interval

How to determine the query interval for a full MIB tree?

The exact value depends on too many factors such as network topology, congestion, and traffic. The precise to determine the query interval is by recording the longest time and adding some buffer time to complete a full MIB walk.

## Determining the Query Interval for AP Related Tables

How to determine the query interval for AP related tables ?

Use snmpwalk to get an OID of the AP related table to determine the time to complete the snmpwalk for a single OID.

### 1. **Scenario 1** : Using simple snmpwalk

If you are unable to write your own script as suggested in [Timeout](#) on page 271 the approximate time for an OID may be between the range of 1 to 4 minutes per seconds. This is based on lab environments tested in Ruckus.

The efficiency is improved in 3.6.1 as:

- a: For 1,000 APs the minimum time is 54 seconds (< 1 minute) for a full table
- b: For 10,000 APs the minimum time is 203 seconds (< 2 minutes) for a full table.

## Frequently Asked Questions

### Determining the Query Interval for AP Related Tables

For example, in an environment with 10,000 APs and 1000 WLANs, the values are:

MIB Table	SNMPWalk Elapsed Time	Comment
RUCKUS-SCG-WLAN-MIB::ruckusWLANTable	41 seconds	
RUCKUS-SCG-WLAN-MIB::ruckusSCGWLANTable	42 seconds	
RUCKUS-SCG-WLAN-MIB::ruckusWLANAPTable	203 seconds	
RUCKUS-SCG-WLAN-MIB::ruckusSCGAPTable	107 seconds	
RUCKUS-SCG-CONFIG-WLAN-MIB::ruckusSCGConfigWLANTable	50 seconds	Timeout should be set as 25+ seconds.

#### **NOTE**

The exact value should be tested in your own environments.



© 2019 ARRIS Enterprises LLC. All rights reserved.  
Ruckus Wireless, Inc., a wholly owned subsidiary of ARRIS International plc.  
350 West Java Dr., Sunnyvale, CA 94089 USA  
[www.ruckuswireless.com](http://www.ruckuswireless.com)