

# Ruckus SmartZone 300 and Virtual SmartZone High Scale Alarm and Event Reference Guide, 5.1.2

Supporting SmartZone 5.1.2

Part Number: 800-72348-001 Rev A Publication Date: August 2019

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## **Contents**

Preface	23
Document Conventions	23
Notes, Cautions, and Warnings	23
Command Syntax Conventions	24
Document Feedback	24
Ruckus Product Documentation Resources	24
Online Training Resources	25
Contacting Ruckus Customer Services and Support	25
What Support Do I Need?	25
Open a Case	25
Self-Service Resources	25
About This Guide	27
Introduction	27
What's New in This Document	27
Terminology	27
Alarm and Event Management	31
Overview	31
Alarm and Event Management	31
Event Categories	31
Event Attributes	32
Generation of Alarm and Event	32
Alarm Types	35
Introduction	35
Accounting Alarms	35
Accounting server not reachable	36
Accounting failed over to secondary	36
Accounting fallback to primary	36
AP accounting message mandatory parameter missing	37
AP accounting message decode failed	38
AP account message drop while no accounting start message	38
Unauthorized CoA/DM message dropped	39
AP Authentication Alarms	39
RADIUS server unreachable	40
LDAP server unreachable	40
AD server unreachable	40
WeChat ESP authentication server unreachable	41
WeChat ESP authentication server unresolvable	41
WeChat ESP DNAT server unreachable	42
WeChat ESP DNAT server unresolvable	42
AP Communication Alarms	43
AP rejected	
AP configuration update failed	43
AP swap model mismatched	44
AP pre-provision model mismatched	
AP firmware update failed	45

AP WLAN oversubscribed	
AP join zone failed	
AP image signing failed	46
AP LBS Alarms	47
No LS responses	47
LS authentication failure	48
AP failed to connect to LS	48
AP State Change Alarms	48
AP rebooted by system	49
AP disconnected	49
AP deleted	50
AP cable modem interface down	50
AP DHCP service failure	50
AP NAT failure	51
AP DHCP/NAT DWPD Ethernet port configuration override	51
SZ DHCP/NAT DWPD Ethernet port configuration override	
SIM removal	
Authentication Alarms	
Authentication server not reachable	
Authentication failed over to secondary	
Authentication fallback to primary	
AD/LDAP connectivity failure	
Bind fails with AD/LDAP	
Bind success with LDAP, but unable to find clear text password for the user	
RADIUS fails to connect to AD NPS server	
RADIUS fails to authenticate with AD NPS server	
Fails to establish TLS tunnel with AD/LDAP	
Control and Data Plane Interface Alarms	
GtpManager (DP) disconnected	
Cluster Alarms	
New node failed to join	
Node removal failed	
Node out of service	
Cluster in maintenance state	
Cluster backup failed	
Cluster restore failed	
Cluster upgrade failed	
Cluster application stopped	
Node bond interface down	
Node physical interface down	
Cluster node rebooted	
Cluster node shut down	
Disk usage exceed threshold	
Cluster out of service	
Cluster out of service	
·	
Cluster add AP firmware failed	
Unsync NTP time	
Cluster upload KSP file failed	
Configuration backup failed	
Configuration restore failed	67

AP certificate updated	67
Upgrade SS table failed	
Cluster redundancy sync configuration failed	
Cluster redundancy restoring configuration failed	
Not all APs rehome after timeout	
Over switch max capacity	
Configuration Alarms	
Zone configuration preparation failed	
AP configuration generation failed	
End-of-life AP model detected	
VLAN configuration mismatch on non DHCP/NAT WLAN	
VLAN configuration mismatch on DHCP/NAT WLAN	
Data Plane Alarms	
Data Plane Configuration update failed	
Data plane disconnected	
Data plane physical interface down	
Data plane physical interface down	
'	
Data plane packet pool is under low water mark	
Data plane packet pool is under critical low water mark	
Data plane core dead	
Data plane process restarted	
Data plane license is not enough	
Data plane upgrade failed	
Data plane of data center side fails to connect to the CALEA server	
Data plane fails to connects to the other data plane	
Data plane DHCP IP pool usage rate is 100 percent	
Gn/S2a Interface Alarms	
GGSN restarted	
GGSN not reachable	
GGSN not resolved	
PDNGW could not be resolved	
PDNGW version not supported	
Associated PDNGW down	
Create session response failed	
Decode failed	
Modify bearer response failed	82
Delete session response failed	82
Delete bearer request failed	83
Update bearer request failed	83
CGF server not configured	
GR Interface Alarms	84
Destination not reachable	84
App server down	85
App server inactive	85
Association establishment failed	86
Association down	
Outbound routing failure	87
Did allocation failure	
IPMI Alarms	88
ipmiVoltage	89

ipmiThempBB	90
ipmiThempFP	90
ipmiThempIOH	91
ipmiThempMemP	91
ipmiThempPS	92
ipmiThempP	92
ipmiThempHSBP	92
ipmiFan	93
ipmiPower	
ipmiCurrent	94
ipmiFanStatus	
ipmiPsStatus	
ipmiDrvStatus	
Licensing Alarms	
TTG session critical threshold	
TTG session license exhausted	
License going to expire	
Insufficient license capacity	
Data plane DHCP IP license insufficient	
Data plane NAT session license insufficient	
Insufficient license capacity	
PMIPv6 Alarms	
Config update failed	
DHCP connection lost	
SCI Alarms	
Connect to SCI failure	
SCI has been disabled	
SCI and FTP have been disabled	
Session Alarms	
Binding failed	
System Alarms	
No LS responses	
LS authentication failure	
{produce.short.name} failed to connect to LS	
Syslog server unreachable	
CSV export FTP maximum retry	
CSV export disk threshold exceeded	
CSV export disk max capacity reached	
Process restart	
Service unavailable	
Keepalive failure	
Resource unavailable	
HIP failed over	
Unconfirmed program detection	
Diameter initialization error	
Diameter peer transport failure	
Diameter CER error	
Diameter peer add error	
Diameter peer remove successful	110
Diameter realm entry error	110

Diameter failover to alternate peer	111
Diameter fail back to peer	111
Diameter CEA unknown peer	
Diameter no common application	
Process initiated	
PMIPv6 unavailable	
Memory allocation failed	
The last one data plane is disconnected zone affinity profile alarm	
Switch	
Power supply failure	
Fan failure	
Module insertion	
Module removal	
Temperature above threshold warning	
Stack member unit failure	
PoE power allocation failure	117
DHCP_Snooping: DHCP offer dropped message	
Port put into error disable state	
Switch offline	
Switch duplicated	
Reject certificate signing request	
Pending certificate signing request	
Switch CPU major threshold exceed	
Switch CPU critical threshold exceed	
Switch memory major threshold exceed	
Switch memory critical threshold exceed	
Switch custom major threshold exceed	
Switch custom critical threshold exceed	
Threshold Alarms	
CPU threshold exceeded	
Memory threshold exceeded	
Disk usage threshold exceeded	
The drop of client count threshold exceeded	
License threshold exceeded	
Rate limit for TOR surpassed	
The number of users exceeded its limit	
The number of devices exceeded its limit	
Over AP maximum capacity	
Tunnel Alarms - Access Point	
AP softGRE gateway not reachable	
AP is disconnected from secure gateway	
AP secure gateway association failure	
Events Types	
3rd Party Access Point Events	
3rd party AP connected	
Accounting Events	
Accounting session disabled	
Accounting server not reachable	
Accounting failed over to secondary	
Accounting fallback to primary	

AP accounting message mandatory parameter missing	
Unknown realm	
AP accounting message decode failed	133
AP accounting retransmission message dropped	
AP accounting response while invalid config	134
AP account message drop while no accounting start message	134
Unauthorized COA/DM message dropped	135
AP Authentication Events	
Radius server reachable	136
Radius server unreachable	136
LDAP server reachable	136
LDAP server unreachable	137
AD server reachable	137
AD server unreachable	137
Wechat ESP authentication server reachable	138
WeChat ESP authentication server unreachable	
WeChat ESP authentication server resolvable	138
WeChat ESP authentication server unresolvable	139
WeChat ESP DNAT server reachable	139
WeChat ESP DNAT server unreachable	140
WeChat ESP DNAT server resolvable	140
WeChat ESP DNAT server unresolvable	140
Authentication Attempts	141
Authentication Unsuccessful	141
Authentication Re-attempt	141
Authentication 8021	142
AP Local Session Timeout	142
AP Remote Session Timeout	142
AP Interactive Session Termination	142
AP Communication Events	143
AP discovery succeeded	144
AP managed	144
AP rejected	144
AP firmware updated	145
AP firmware update failed	145
Updating AP firmware	146
Updating AP configuration	146
AP configuration updated	146
AP configuration update failed	146
AP pre-provision model mismatched	
AP swap model mismatched	147
AP WLAN oversubscribed	
AP join zone failed	
AP illegal to change country code	
AP configuration get failed	
Rogue AP	
Rogue AP disappeared	
Classified Rogue AP	
AP image signing failed	
Jamming attack	

Key gen fail	150
Key dis fail	151
Key dis fail GTK	151
wpaendec fail	151
IPsecses fail	151
Fw manual initiation	152
AP Management TSF data	152
AP TSF failure	152
AP Self tests	153
Firmware initiation update	153
Discontinuous channel	154
SSH initiation	154
SSH termination	154
SSH failure	154
TLS initiation	155
TLS termination	155
TLS failure	155
IP sec initiation	
IP sec termination	156
IP sec failure	
AP LBS Events	
No LS responses	
LS authentication failure	
AP connected to LS	
AP failed to connect to LS	
AP started location service	
AP stopped location service	
AP received passive calibration request	
AP received passive footfall request	
AP received unrecognized request	
AP Mesh Events	
EMAP downlink connected to MAP	
EMAP downlink disconnected from MAP	
EMAP uplink connected to MAP	
EMAP uplink disconnected from MAP	
MAP disconnected	
MAP downlink connected	
MAP downlink connected to EMAP	
MAP downlink disconnected from EMAP	
RAP downlink connected to MAP	
MAP uplink connected to EMAP	
MAP uplink disconnected from EMAP	
MAP uplink connected to RAP	
MAP uplink connected to MAP	
Mesh state updated to MAP	
Mesh state updated to MAP no channel	
Mesh state updated to RAP	
Mesh state update to RAP no channel	
MAP downlink connected to MAP	
MAP downlink connected to MAP	
WAF GOWITHIK GISCOTHECTED HOTH MAY	I 66

	RAP downlink disconnected from MAP	
٩P	State Change Events	167
	AP rebooted by user	168
	AP rebooted by system	168
	AP disconnected	168
	AP IP address updated	168
	AP reset to factory default	169
	AP channel updated	
	AP country code updated	
	AP channel updated because dynamic frequency selection (DFS) detected a radar	
	AP change control plane	
	AP connected	
	AP deleted	
	AP heartbeat lost	
	AP tagged as critical	
	AP cable modem interface down	
	AP brownout	
	AP cable modem power-cycled by user	
	AP smart monitor turn off WLAN	
	AP client load balancing limit reached	
	AP client load balancing limit recovered	
	AP WLAN state changed	
	AP capacity reached	
	AP capacity recovered	
	AP cable modem interface up	
	AP cable modem soft-rebooted by user	
	AP cable modem set to factory default by user	
	AP health high latency flag	
	AP health low capacity flag	
	AP health high connection failure flag	
	AP health high client count flag	
	AP health high latency clear	
	AP health low capacity clear	
	AP health high connection failure clear	
	AP health high client count clear	
	Primary DHCP AP is down	
	Primary DHCP AP is up	
	Secondary DHCP AP is down	
	Secondary DHCP AP is down	
	Primary or secondary DHCP AP detects 90% of the configured total IPs	
	Both primary and secondary DHCP server APs are down	
	AP NAT gateway IP failover detected for particular VLAN pool	
		100
	NAT VLAN capacity affected detected by NAT gateway AP at zone due to three (3) consecutive NAT gateway	101
	AP IPs are down for particular VLAN pool	۱۵۱
	NAT VLAN capacity restored detected by NAT gateway AP due to (at least) one out of the three (3) consecutive	101
	NAT gateway AP IP were down is now up	
	AP NAT failure detected by SZ due to three (3) consecutive NAT gateway APs are down	
	AP health high airtime utilization flag	
	AP health high airtime utilization clear	I ŏ 2

AP cluster failover	183
AP cluster rehome	183
AP switchover cluster failed	184
Backhaul switched to primary	
Backhaul switched to secondary	
LTE network connectivity lost	
Ethernet network connectivity lost	
LTE DHCP timeout	
Ethernet link down	
Ethernet link up	186
SIM switch	
Remote host blacklisted	
SIM removal	
LTE network registration status	
LTE connection status	
LTE good rssi status	
LTE weak rssi status	
AP client load balancing limit reached	
AP client load balancing limit recovered	
AP USB Events	
AP USB software package downloaded	
AP USB software package download failed	
Authentication Events	
Authentication server not reachable	
Unknown realm	
Authentication succeeded	
Authentication failed	
Pseudonym authentication succeeded	191
Pseudonym authentication failed	
Fast re-authentication succeeded	
Fast re-authentication failed	193
Authentication failed over to secondary	
Authentication fallback to primary	
AD/LDAP connected successfully	
AD/LDAP connectivity failure	
Bind fails with AD/LDAP	
Bind success with LDAP, but unable to find clear text password for the user	
RADIUS fails to connect to AD NPS server	
RADIUS fails to authenticate with AD NPS server	196
Successfully established the TLS tunnel with AD/LDAP	196
Fails to establish TLS tunnel with AD/LDAP	196
Authorization Events	197
DM received from AAA	197
DM NACK sent to AAA	197
DM sent to NAS	198
DM NACK received from NAS	198
CoA received from AAA	
CoA NACK sent to AAA	
CoA sent NAS	199
CoA NAK received NAS	199

CoA authorize only access reject	
CoA RWSG MWSG notification failure	200
Control and Data Plane Interface	201
DP connected	201
GtpManager (DP) disconnected	201
Session updated at DP	202
Session update at DP failed	202
Session deleted at DP	202
Session delete at DP failed	203
C2d configuration failed	
Client Events	204
Client authentication failed	205
Client joined	205
Client failed to join	205
Client disconnected	206
Client connection timed out	206
Client authorization successfully	207
Client authorization failed	
Client session expired	207
Client roaming	208
Client logged out	
3rd party client join	
3rd party client inactivity timeout	
3rd party client authorization	
3rd party client authorization failure	
3rd party client session expiration	
3rd party client roaming	
3rd party client session logout	
Client roaming disconnected	
Client blocked	
Client grace period	
Onboarding registration succeeded	
Onboarding registration failed	
Remediation succeeded	
Remediation failed	
Force DHCP disconnected	
WDS device joined	
WDS device left	
Client is blocked because of barring UE rule	
Client is unblocked by barring UE rule	
Start CALEA mirroring client	
Stop CALEA mirroring client	
Wired client joined	
Wired client failed to join	
Wired client disconnected	
Wired client authorization successfully	
Wired client session expired	
Application identified	
Application denied	
URL filtering server unreachable	

	URL filtering server reachable	
	Packet spoofing detected	219
	Packet spoofing detected	219
	Packet spoofing detected	220
	Packet spoofing detected	220
Clo	oud Events	220
	Cloud Services Enabled	221
	Cloud Services Disabled	221
	Cloud Analytics Enabled	221
	Cloud Analytics Disabled	221
	Cloud Services Token Refreshed	222
	Cloud Analytics Token Renewed	222
Clι	ıster Events	222
	Cluster created successfully	223
	New node joined successfully	223
	New node failed to join	224
	Node removal completed	224
	Node removal failed	224
	Node out of service	225
	Cluster in maintenance state	225
	Cluster back in service	226
	Cluster backup completed	226
	Cluster backup failed	226
	Cluster restore completed	226
	Cluster restore failed	227
	Cluster node upgrade completed	227
	Entire cluster upgraded successfully	227
	Cluster upgrade failed	228
	Cluster application stopped	228
	Cluster application started	228
	Cluster backup started	229
	Cluster upgrade started	229
	Cluster leader changed	229
	Node bond interface down	230
	Node bond interface up	230
	Node IP address changed	230
	Node physical interface down	231
	Node physical interface up	231
	Cluster node rebooted	231
	NTP time synchronized	231
	Cluster node shutdown	232
	Cluster upload started	232
	Cluster upload completed	232
	Cluster upload failed	233
	SSH tunnel switched	233
	Cluster remove node started	233
	Node back in service	234
	Disk usage exceed threshold	
	Cluster out of service	
	Initiated moving APs in node to a new cluster	234

	luster upload vSZ-D firmware started	
Cl	luster upload vSZ-D firmware completed	235
Cl	luster upload vSZ-D firmware failed	236
Cl	luster upload AP firmware started	236
Cl	luster upload AP firmware completed	236
Cl	luster upload AP firmware failed	236
Cl	luster add AP firmware started	237
Cl	luster add AP firmware completed	237
	luster add AP firmware failed	
Cl	luster name is changed	238
Ur	nsync NTP Time	238
	luster upload KSP file started	
Cl	luster upload KSP file completed	239
	luster upload KSP file failed	
	onfiguration backup started	
	onfiguration backup succeeded	
	onfiguration backup failed	
	onfiguration restore succeeded	
	onfiguration restore failed	
	P Certificate Expired	
	P Certificate Updated	
	onfiguration restore started	
	pgrade SSTable failed	
	eindex elastic search finished	
	nitiated APs contact APR	
	ll nodes back in service	
	ot management service ready	
	lanagement service ready	
	onfiguration sync failed	
	ode IPv6 address added	
	ode IPv6 address deleted	
	guration Events	
_	onfiguration updatedonfiguration updated	
	onfiguration update failedonfiguration update failed	
	onfiguration receive failed	
	ncorrect flat file configuration	
	one configuration preparation failed	
	P configuration generation failed	
	nd-of-life AP model detected	
	LAN configuration mismatch on non-DHCP/NAT WLAN	
	LAN configuration mismatch on DHCP/NAT WLAN	
	eneration failed during CCM GPB generation	
	reparation failed during AP knowledge generation	
	eneration failed during AP knowledge generation	
	nd-of-life AP model detected during AP knowledge generation	
	lotification failed during AP knowledge generation	
	plade Events	
	P integrity test failed	
	P CLI enable failed	
υŀ	P re-authentication	251

	DP password min length updated	251
	DP password changed	251
	DP enable password changed	252
	DP https authentication failed	. 252
	DP certificate uploaded	252
	DP Scg FQDN updated	
	DP initial upgrade	. 253
	DP discontinuous time change NTP server DP Ntp time sync	
	DP user login	
	DP user login failed	254
	DP user logout	
	DP account locked	. 254
	DP session idle updated	
	DP session idle terminated	
	DP SSH tunnel failed	
	DP https connection failed	
	DP IPsec tunnel create failed	
Dat	a Plane Events	
	Data plane discovered.	
	Data plane discovery failed	
	Data plane configuration updated	
	Data plane configuration update failed	
	Data plane rebooted	
	Data plane heartbeat lost	
	Data plane IP address updated	
	Data plane updated to a new control plane	
	Data plane status update failed	
	Data plane statistics update failed	
	Data plane connected	
	Data plane disconnected	
	Data plane physical interface down	
	Data plane physical interface up	
	Data plane packet pool is under low water mark	
	Data plane packet pool is under critical low water mark	
	Data plane packet pool is above high water mark	
	Data plane core dead	
	Data plane process restarted	
	Data plane discovery succeeded	
	Data plane managed	
	Data plane deleted	
	Data plane license is not enough	
	Data plane upgrade started	
	Data plane upgrading	
	Data plane upgrade succeeded	
	Data plane upgrade failed	
	Data plane of data center side successfully connects to the CALEA server	
	Data plane of data center side fails to connect to the CALEA server	
	Data Plane of data center side disconnects to CALEA server	
	Data plane successfully connects to the other data plane	
	Data plane fails to connect to the other data plane	
	Data plane fails to connect to the other data plane	207

Data plane disconnects to the other data plane	267
Start CALEA mirroring client in data plane	
Stop CALEA mirroring client in data plane	
Data plane DHCP IP pool usage rate is 100 percent	
Data plane DHCP IP pool usage rate is 80 percent	
Data plane NAT session capacity usage rate is 80 percent	269
Data plane NAT session capacity usage rate is 100 percent	269
Data plane DHCP IP capacity usage rate is 80 percent	
Data plane DHCP IP capacity usage rate is 100 percent	
Data plane backup success	
Data plane backup failed	
Data plane restore success	
Data plane restore failed	
Remote Administration Start	
Remote Administration Stop	
DHCP Events	
DHCP inform received	
DHCP dcln received	
GA Interface Events	
Connection to CGF failed	
CGF keepalive not responded	
CDR transfer succeeded	
CDR generation failed	
CDR transfer failed	
Gn/S2a Interface Events	
GGSN restarted	
GGSN not reachable	
Echo response not received	
GGSN not resolved	
PDP context established	
PDP create failed	
PDP update by HLR succeeded	
PDP update by HLR failed	
PDP update by roaming succeeded	
PDP update by roaming failed	
PDP update by GGSN succeeded	
PDP update by GGSN failed	
PDP delete by TTG succeeded	
PDP delete by TTG failed	
PDP delete by GGSN succeeded	
PDP delete by GGSN failed	
IP assigned	
IP not assigned	
Unknown UE	
PDP update success COA	
PDP update fail COA	
PDNGW could not be resolved	
PDNGW version not supported	
Associated PDNGW down	
Create session response failed	

	Decode failed	285
	Modify bearer response failed	285
	Delete session response failed	285
	Delete bearer request failed	286
	Update bearer request failed	286
	CGF server not configured	286
Gr	nterface Event	287
	Destination not reachable	287
	Destination available	288
	App server down	288
	App server inactive	288
	App server active	289
	Association establishment failed	289
	Association down	290
	Association up	290
	Send auth info success	290
	Auth info sending failed	291
	GPRS location update succeeded	
	GPRS location update failed	
	Insert sub data success	
	Insert sub data failed	292
	Outbound routing failure	292
	Did allocation failure	
	Restore data success	
	Restore data failed	
IPN	II Events	294
	ipmiVoltage	294
	ipmiThempBB	
	ipmiThempFP	
	ipmiThempIOH	
	ipmiThempMemP	
	ipmiThempPS	
	ipmiThempP	
	ipmiThempHSBP	
	ipmiFan	
	ipmiPower	
	ipmiCurrent	
	ipmiFanStatus	
	ipmiPsStatus	
	ipmiDrvStatus	
	ipmiREVotage	
	ipmiREThempBB	
	ipmiREThempFP	
	ipmiREThempIOH	
	ipmiREThempMemP	
	ipmiREThempPS	
	ipmiREThempP	
	ipmiREThempHSBP	
	ipmiREFanipmiReFan	
	·	
	ipmiREPower	502

ipmiRECurrent	
ipmiREFanStatus	302
ipmiREPsStatus	303
ipmiREDrvStatus	
Licensing Interface Events	303
TTG session warning threshold	304
TTG session major threshold	
TTG session critical threshold	
TTG session license exhausted	
License sync succeeded	305
License sync failed	305
License import succeeded	306
License import failed	
License data changed	306
License going to expire	
Insufficient license capacity	
Data plane DHCP IP license insufficient	
Data plane NAT session license insufficient	
AP number limit exceeded	
Insufficient license capacity	
Insufficient license capacity	
Location Delivery Events	
Unavailable location info requested	
Incapable location info requested	
Unsupported location delivery request	
PMIPv6 Events	
Config update failed	
LMA ICMP reachable	
LMA server unreachable	
DHCP connected	
DHCP connection lost	
SCI Events	
Connect to SCI	
Disconnect to SCI	
Connect to SCI failure	
SCI has been disabled	
SCI and FTP have been disabled	
Session Events	
Session timeout	-
Delete all sessions	
Binding succeeded	
Binding failed	
Binding time expired	
Binding revoked	
Binding released	
STA Interface Events	
STA successful authentication	
STA session termination {produce.short.name} initiated success	
STA session termination AAA initiated success	
STA session termination AAA initiated success	
2 IA 35331011 (5111111111111111111 AAA 11111111115U 1111115U	

STA re-authorization successful	319
System Events	319
No LS responses	320
LS authentication failure	320
{produce.short.name} connected to LS	321
{produce.short.name} failed to connect to LS	321
{produce.short.name} received passive request	321
{produce.short.name} sent controller information report	322
{produce.short.name} received management request	
{produce.short.name} sent AP info by venue report	322
{produce.short.name} sent query venues report	
{produce.short.name} sent associated client report	
{produce.short.name} forwarded calibration request to AP	
{produce.short.name} forwarded footfall request to AP	
{produce.short.name} received unrecognized request	
Syslog server reachable	
Syslog server unreachable	
Syslog server switched	
System service failure	
Generate AP config for plane load rebalance succeeded	
Generate AP config for plane load rebalance failed	
FTP transfer	
FTP transfer error	
CSV export FTP transfer	
CSV export FTP transfer error	
CSV export FTP transfer maximum retry	
CSV export disk threshold exceeded	
CSV export disk max capacity reached	
CSV export disk threshold back to normal	
File upload	
Email sent successfully	
Email sent failed	
SMS sent successfully	
SMS sent failed	
Process restart	
Service unavailable	
Keepalive failure	
Resource unavailable	
HIP started	
HIP stopped	
Standby HIP restarted	
HIP cache cleaned	
All data planes in the zone affinity profile are disconnected	
CALEA UE Matched	
Diameter peer transport failure	
Diameter CER error	
Diameter CER success	
Diameter invalid version	
Diameter peer add successful	
ZD AP migrating	336

ZD AP migrated	
ZD AP rejected	337
ZD AP migration failed	337
Database error	337
Recover cassandra error	338
Process initiated	338
PMIPv6 unavailable	338
Memory allocation failed	339
Process stopped	
SZ Login Fail	
SZ Login	340
SZ Logout	
Password expiration	
Admin account lockout	
Admin session expired	
Disable inactive admins	
Two factor auth failed	341
Unconfirmed program detection	
Switch Events	
Switch critical message	
Switch alert message	
Switch warning message	
Switch CPU warning threshold exceed	
Switch CPU major threshold exceed	
Switch CPU critical threshold exceed	
Switch memory warning threshold exceed	344
Switch memory major threshold exceed	
Switch memory critical threshold exceed	
Switch custom warning threshold exceed	
Switch custom major threshold exceed	
Switch custom critical threshold exceed	
GetCACert Request	
Certificate signing request	
Accept certificate signing request	
Reject certificate signing request	
Pending certificate signing request	
Threshold Events	
CPU threshold exceeded	
Memory threshold exceeded	
Disk usage threshold exceeded	
CPU threshold back to normal	
Memory threshold back to normal	
Disk threshold back to normal	
License threshold exceeded	
The drop of client count threshold exceeded	
Rate limit threshold surpassed	
Rate limit threshold restored	
Rate limit for TOR surpassed	
The number of users exceed its limit	
The number of devices exceeded its limit	

Over AP maximum capacity	
Tunnel Events - Access Point (AP)	353
Data plane accepted a tunnel request	353
Data plane rejected a tunnel request	354
Data plane terminated a tunnel	354
AP created a tunnel	354
AP tunnel disconnected	354
AP softGRE tunnel fails over primary to secondary	355
AP softGRE tunnel fails over secondary to primary	355
AP softGRE gateway reachable	355
AP softGRE gateway not reachable	356
Data plane set up a tunnel	356
AP secure gateway association success	
AP is disconnected from secure gateway	357
AP secure gateway association failure	357
Tunnel Events - Data Plane	357
DP sGRE GW unreachable	358
DP sGRE keep alive timeout	358
DP sGRE GW inactive	358
DP DHCPRelay no response	359
DP DHCPRelay failover	359
DP sGRE new tunnel	359
DP sGRE del tunnel	360
DP sGRE keepalive recovery	360
DP DHCPRelay response recovery	360
DP sGRE GW reachable	361
DP sGRE GW active	
DP sGRE GW failover	361
DP switchover	362

## **Preface**

•	Document Conventions	23
	Command Syntax Conventions	
	Document Feedback	
	Ruckus Product Documentation Resources.	
	Online Training Resources	
	Contacting Ruckus Customer Services and Support	

## **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	device(config)# interface ethernet 1/1/6
bold	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> .
italics	Publication titles	Refer to the Ruckus Small Cell Release Notes 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</b> text	Identifies command names, keywords, and command options.
italic text	Identifies a variable.
[]	Syntax components displayed within square brackets are optional.
	Default responses to system prompts are enclosed in square brackets.
{ x   y   z }	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, member[member].
\	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@commscope.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
- 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 <a href="https://support.ruckuswireless.com/case\_management">https://support.ruckuswireless.com/case\_management</a>.

## **About This Guide**

•	Introduction	. 27
•	What's New in This Document	27
	Terminology	. 27

## Introduction

This *SmartZone Alarm and Event Reference Guide* describes the various types of alarms and events that SmartZone 300 (SZ300) and Virtual SmartZone-High-Scale (vSZ-H) (collectively referred to as "the controller" throughout this guide) generates. For each alarm and event this guide provides the code, type, attributes, and description.

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 Ruckus Support Web site at https://support.ruckuswireless.com/contact-us.

## What's New in This Document

The following are the new events in 5.1.2 release.

- Event code 753 system service failure
- Event code 99250 remote administration
- Event code 99251 remote administration

## **Terminology**

The following table lists the terms used in this guide.

#### **TABLE 2** Terms used

Term	Description
3GPP	3rd Generation Partnership Project
AAA	Authentication, Authorization, and Accounting
AD	Active Directory
AMBR	Aggregate Maximum Bit Rate
AP	Access Point
APN	Access Point Name
ASP	Application Service Provider

#### About This Guide

Terminology

#### TABLE 2 Terms used (continued)

Term	Description
ASPDN	ASP Down
ASPDN ACK	ASP Down Acknowledgment
ASR	Abort Session Request
AVP	Ruckus Vendor specific attribute Pair
BMD	Billing Mediation Device is a network component in a telecommunications network that receives, processes, reformats and sends information to other formats between network elements.
BSSID	Basic Service Set Identifier
ССМ	Common Configuration Module
CDF	Charging Data Function
CDR	Call Detail Record.
	A formatted collection of information on chargeable events used for accounting and billing. For example, call set-up, call duration and amount of data transferred.
CEA	Capabilities Exchange Answer
CER	Capabilities Exchange Request
CGF	Charging Gateway Function
СНАР	Challenge Handshake Authentication Protocol
CIP	Channel Interface Processor
CLB	Client Load Balance
CNN	Configuration Change Notifier
CNR	Configuration Notification Receiver
CoA	Change of Authorization
Controller	Refers to either SZ300 or vSZ-H as the case may be.
CPE	Customer-Premises Equipment
CTF	Charging Trigger Function
DEA	Diameter-EAP-Answer
DER	Diameter-EAP-Request
DHCP	Dynamic Host Configuration Protocol
DM	Dynamic Multipoint
DNS	Domain Name System
DPR	Diameter Disconnect Peer Request
DRT	Data Record Transfer
EAP	Extensible Authentication Protocol
EBI	EPS Bearer ID
EMAP	Ethernet Mesh AP
EPC	Evolved Packet Core
EPS	Evolved Packet System
F-TEID	Fully Qualified Tunnel Endpoint Identifier
FTP	File Transfer Protocol
Ga	Reference point between a CDF and the CGF for CDR transfer
GGSN	Gateway GPRS Support Node
GPDU	GTP Packet Data Unit
GPB	Google Protocol Buffer

#### TABLE 2 Terms used (continued)

Term	Description
GPRS	General Packet Radio Service
GSN	GPRS Support Node
GSN APN	GPRS serving node, is an application module in the controller, which handles GTP messages.
GTP	GPRS Tunneling Protocol
GTP-C	GTP control plane
GTP-U	GTP user plane
GTP'	GPRS protocol, used for CDR transport. It is derived from GTP with enhancements to improve transport reliability necessary for CDRs
GTPP	GPRS Tunneling Protocol Prime
GTPv1-U	GTP version 1, user plane
GTPv2-C	GTP version 2, control plane
HIP	Host Identity Protocol
HLR	Home Location Register
ICMP	Internet Control Message Protocol
IE	Information Element
IMSI	International Mobile Subscriber Identity
IP	Internet Protocol
IP-CAN	IP Connectivity Access Network
IPSP	IP Signalling Protocol
LBS	Location Based Service
LCS	Location Services
LDAP	Lightweight Directory Access Protocol
LMA	Local Mobility Anchor
MAP	Mobile Application Part
MCC	Mobile Country Code
MNC	Mobile Network Code
MOR	Maximum Outstanding Requests
MS-ISDN	Mobile Subscriber Integrated Services Digital Network Number
MTU	Maximum Transmission Unit
MWSG	Metro Wireless Security Gateway
NAS	Network Access Server
NTP	Network Time Protocol)
P-GW	Packet Data Network Gateway
PAA	PDN Address Allocation
PCN	Packet switched Core network Node (SGSN, GGSN, S–GW, P–GW)
PCO	Protocol Configuration Options
PDN	Packet Data Network
PDP	Packet Data Protocol
PGW	PDN Gateway
produce.short.name	Refers to either SZ300 or vSZ-H
R-WSG/WSG	Ruckus Security Gateway
RAC	Radio Access Controller

#### About This Guide

Terminology

#### TABLE 2 Terms used (continued)

Term	Description
RAP	Root Access Point
RAR	Re-Auth Request
RSSI	Received Signal Strength Indicator
S-CDR	SGSN Call Detail Record
SCTP	Stream Control Transmission Protocol
SCTP	Stream Control Transmission Protocol
SG	Signalling Gateway
SGSN	Serving GPRS Support Node
SGW	Serving Gateway
SSID	Service Set Identifier (SSID)
STR	STR (Session Termination-Request)
TCAP	Transaction Capabilities Application Part
TCP	Transmission Control Protocol
TEID	Tunnel End Point Identifier
UDP	User Datagram Protocol
UE	User Equipment
UI	Web User Interface
USB	Universal Serial Bus
WDS	Wireless Distribution System

## **Alarm and Event Management**

•	Overview	3°
•	Alarm and Event Management	3 <sup>-</sup>

## **Overview**

This guide lists and describes the various types of alarm and event that the controller generates. For each alarm and event, this guide provides the code, type, attributes, and description.

#### **NOTE**

Refer to About This Guide on page 27 for the conventions used in this guide.

## **Alarm and Event Management**

This subsystem contains set of functions that help users to detect, isolate, and eventually correct malfunctions in the managed network. This section covers:

- Event Categories on page 31
- Event Attributes on page 32
- Generation of Alarm and Event on page 32

### **Event Categories**

Events are used for many different purposes, mainly for notifying users of certain conditions in the system components as well as the managed network. They can be classified into the following categories:

- Alarms: These are unexpected events indicating a condition that typically requires management attention.
- Configuration Change Events: Configuration change events are events that inform of a configuration change effect on the device.
- Threshold Crossing Alerts: These are events that inform of a performance-related state variable that has exceeded a certain value. These events point to conditions that might require management attention to prevent network and service degradation.
- Logging Events: These are events that occur regularly and are expected to occur during the operation of a network, that indicate what is currently going on in the network. Some examples of these events include:
  - Activity on the network and service
  - Operator activity
  - System activity
  - Informational events Any other kind of event.
  - Debug and Informational events All the debug and informational events pertaining to TTG modules like RADIUS proxy, HIP, CIP and AUT are not displayed on the Web Interface. This is because it reduces the performance of the system since its large in numbers. Enabling display of these events on the Web Interface is possible through CLI but it is not recommended.

#### **Event Attributes**

An event always includes the following attributes:

- Event Source: The identifier of the source component that generates the event
- Timestamp: The time when the event occurred
- Event Severity: Severity is classified as critical, major, minor, warning, informational or debug
- Event Type: The type of event that has occurred
- Event Information: Contains detail attribute fields in a key-value pair, where a list of field names is provided

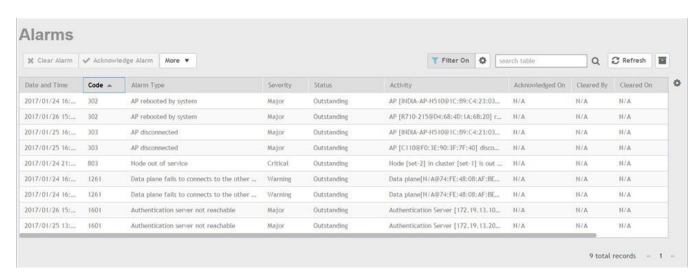
#### **Generation of Alarm and Event**

The following are the steps of how alarm and event are generated.

- 1. Alarm
  - a. An alarm is a persistent indication of a fault that clears only when the triggering condition had been resolved.
  - b. An alarm can be filtered in the controller web interface based on:
    - Alarm Category Alarm classifications
    - Alarm Source: Source of the alarm
    - Alarm Status: Could either be outstanding or cleared
    - Acknowledge Time: The time when the alarm is acknowledged
    - Date and Time Date and time when the alarm is acknowledged
    - Severity: Severity is classified as critical, major or minor
    - Status Could either be cleared or outstanding
    - Type Alarm type
  - c. To view the below alarm information in the controller web interface navigate to **Events & Alarms > Alarms** 
    - Date and Time
    - Code
    - Alarm Type
    - Severity
    - Status
    - Acknowledged on
    - Cleared By
    - Cleared On
    - Comments
    - Activity
    - Actions
  - d. On an alarm generation, the controller web interface provides the following information as seen in the figure below.
    - Alarm console, which displays the cleared and outstanding alarms visible to the user who is currently logged on.
    - Alarm summary, which lists various information such as outstanding alarm counts, unacknowledged alarm counts, etc.
    - You may clear an alarm or a set of alarms to let other administrators know that you have already resolved the issue. When you select a group of alarms, the **Clear Alarm** button is activated. Click this button. A text box

- appears where you can enter comments or notes about the resolved issue. Click Apply when done. To view the cleared alarms, select the cleared option.
- You may acknowledge an alarm or a set of alarms to let other administrators know that you have acknowledged
  it. When you select an alarm or group of alarms, the **Acknowledge Alarm** button is activated. Click this button.
  A text box appears where you need to confirm the acknowledgment. Click **Yes** when done. The **Acknowledged**on column in the Alarms table gets updated.
- Filtering features based on the alarm attributes.
   The Filter button is deactivated by default. Click this button if you want to turn on the filter. Click the gear icon to set the filter. A text box appears where you can enter the severity, status and start and end date and time.
   Click OK when done.
- You may also export the data as a CSV file.

#### **FIGURE 1** Alarms



- 2. Event On an event generation the following:
  - a. The controller collects, receives, and maintains the raw events from the managed entities (control plane, data plane, access points, etc.). These raw events are kept in the database, and are automatically purged.
  - b. The controller allows users to enable/disable certain event types from the managed entities.

**Events** - The web interface provides event log window as seen in the figure below, for users to visualize and analyze the events. To view the event information in the controller web interface navigate to **Events & Alarms** > **Events**.

- Date and Time
- Code
- Type
- Severity
- Activity

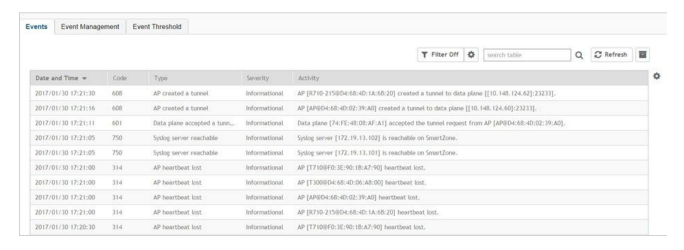
**Event Management** lists the disabled events that are filtered at the source whenever possible to minimize resources for processing events. The SMTP server is disabled by default. You must enable and configure the SMTP server so notification emails can be delivered successfully.

**Threshold Events** are triggered at the source whenever possible.

Users are able to perform various operations on the events, such as filtration, aggregation and counting. The **Filter** button is deactivated by default. Click this button if you want to turn on the filter. Click on the gear icon to set the filter. A text box appears where you can enter the severity, status and start and end date and time. Click **OK** when done.

The controller gives you the option of exporting the data as a CSV file.

#### FIGURE 2 Events



#### NOTE

Refer to Alarm Types on page 35 and Events Types on page 129 for the list of alarm and event that the controller generates.

#### NOTE

Refer to SNMP MIB Reference Guide for the list of SNMP alarm traps that the controller generates.

#### **NOTE**

Refer to Administrator Guide for viewing of Alarms and Events.

## **Alarm Types**

•	Introduction	35
•	Accounting Alarms	
•	AP Authentication Alarms	
•	AP Communication Alarms	43
•	AP LBS Alarms	
•	AP State Change Alarms	48
•	Authentication Alarms	
•	Control and Data Plane Interface Alarms	57
•	Cluster Alarms	58
•	Configuration Alarms	69
•	Data Plane Alarms	72
•	Gn/S2a Interface Alarms	78
•	GR Interface Alarms	84
•	IPMI Alarms	88
•	Licensing Alarms	95
•	PMIPv6 Alarms	
•	SCI Alarms	100
•	Session Alarms	101
•	System Alarms	
•	Switch	114
•	Threshold Alarms	122
•	Tunnel Alarms - Access Point	126

## Introduction

This chapter provides information on the various types of alarms that the controller generates. Alarms are a subset of the events defined. Categories are inherited from the event.

## **Accounting Alarms**

Following are the alarms related to accounting.

- Accounting server not reachable on page 36
- Accounting fallback to primary on page 36
- Accounting fallback to primary on page 36
- AP accounting message mandatory parameter missing on page 37
- AP accounting message decode failed on page 38
- AP account message drop while no accounting start message on page 38
- Unauthorized CoA/DM message dropped on page 39

## **Accounting server not reachable**

#### TABLE 3 Accounting server not reachable alarm

Alarm	Accounting server not reachable
Alarm Type	accSrvrNotReachable
Alarm Code	1602
Severity	Major
Aggregation Policy	An alarm is raised for every event from the event code 1602. A single event triggers a single alarm.
Attribute	"mvnold"=12, "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="radiusd", "realm"="wlan.3gppnetwork.org", "radProxylp"="7.7.7.7", "accSrvrlp"="30.30.30.30", "SCGMgmtlp"="2.2.2.2."
Displayed on the web interface	Accounting Server [{accSrvrlp}] not reachable from Radius Proxy [{radProxylp}] on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is triggered when the accounting server cannot be reached.
Recommended Actions	Manual intervention is required. Check the web interface for the connection to the AAA interface. Also, check if the RADIUS server can reach the AAA server interface.

## **Accounting failed over to secondary**

#### NOTE

This alarm is not applicable for vSZ-H.

#### **TABLE 4** Accounting failed over to secondary alarm

Alarm	Accounting failed over to secondary
Alarm Type	accFailedOverToSecondary
Alarm Code	1653
Severity	Major
Aggregation Policy	An alarm is raised for every event from the event code 1653. A single event triggers a single alarm.
Attribute	"mvnold"=12 "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radiusd" "realm"= "wlan.mnc080.mcc405.3gppnetwork.org" "radProxylp"="7.7.7.7" "primary"="20.20.20.20" "secondary"="30.30.30.30"
Displayed on the web interface	Radius Server Failed Over from Primary [{primary}] to Secondary [{secondary}] on Radius Proxy [7.7.7.7] on SCG[2.2.2.2]
Description	This alarm is triggered when the secondary accounting RADIUS server is available after the primary server becomes zombie or dead.
Recommended Actions	No action is required.

## **Accounting fallback to primary**

#### NOTE

This alarm is not applicable for vSZ-H.

#### **TABLE 5** Accounting fallback to primary alarm

Alarm	Accounting fallback to primary
Alarm Type	accFallbackToPrimary

### TABLE 5 Accounting fallback to primary alarm (continued)

Alarm	Accounting fallback to primary
Alarm Code	1654
Severity	Major
Aggregation Policy	An alarm is raised for every event from the event code 1654. A single event triggers a single alarm.
Attribute	"mvnold"=12 "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radiusd" "realm"= "wlan.mnc080.mcc405.3gppnetwork.org" "radProxylp"="7.7.7.7" "primary"="20.20.20.20" "secondary"="30.30.30.30"
Displayed on the web interface	Radius Server Fallback to Primary [{primary}] from Secondary [{secondary}] on Radius Proxy [{radProxylp}] on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is triggered when the automatic fallback is enabled. The accounting failover to secondary server has occurred, the revival timer for primary server has expired and the requests falls back to the primary server.
Recommended Actions	No action is required.

# AP accounting message mandatory parameter missing

### NOTE

This alarm is not applicable for vSZ-H.

TABLE 6 AP accounting message mandatory parameter missing alarm

Alarm	AP accounting message mandatory parameter missing
Alarm Type	apAcctMsgMandatoryPrmMissing
Alarm Code	1901
Severity	Critical
Aggregation Policy	From the event code 1901 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"mvnold"="12","wlanld"=1, "zoneld"="10", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut",
	"realm"="wlan.3gppnetwork.org","SCGMgmtlp"="2.2.2.2",
	"ueMacAddr"="aa:bb:cc:gg:hh:ii","uelmsi"="12345",
	"ueMsisdn"="98787"
Displayed on the web interface	[{srcProcess}] Mandatory attribute missing in Accounting Packet received from AP [{aplpAddress}] on {produce.short.name} [{SCGMgmtlp}], with username [{uelmsi}@{realm}]
Description	This alarm is triggered when the controller fails to the find the mandatory parameter in the RADIUS accounting message received from the AP. This mandatory parameter is required for generating the WAN-CDR.
Recommended Action	Download the RADIUS log file from the web interface to check the error cause.

## AP accounting message decode failed

#### NOTE

This alarm is not applicable for vSZ-H.

### TABLE 7 AP accounting message decode failed alarm

Alarm	AP accounting message decode failed
Alarm Type	apAcctMsgDecodeFailed
Alarm Code	1904
Severity	Critical
Aggregation Policy	From the event code 1904 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"mvnold"="12","wlanld"=1,"zoneld"="10",
	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut",
	"realm"="wlan.3gppnetwork.org", "SCGMgmtlp"="2.2.2.2",
	"ueMacAddr"="aa:bb:cc:gg:hh:ii", "uelmsi"="12345",
	"ueMsisdn"="98787"
Displayed on the web interface	[{srcProcess}] Malformed Accounting Packet received from AP [{aplpAddress}] on {produce.short.name} [{SCGMgmtlp}], with username [{userName}]
Description	This alarm is triggered when an AP accounting message decode fails due to a malformed packet.
Recommended Action	Download the RADIUS log file from the web interface to check the error cause.

# AP account message drop while no accounting start message

### NOTE

This alarm is not applicable for vSZ-H.

### TABLE 8 AP account message drop while no accounting start message alarm

Alarm	AP account message drop while no accounting start message
Alarm Type	apAcctMsgDropNoAcctStartMsg
Alarm Code	1910
Severity	Critical
Aggregation Policy	From the event code 1910 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"mvnold"="12", "wlanld"="1", "zoneld"="10",
	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut",
	"realm"="wlan.3gppnetwork.org",
Displayed on the web interface	[{srcProcess}] Dropped Accounting Packet received from AP [{aplpAddress}] on {produce.short.name} [{SCGMgmtlp}], with username [{userName}]. Accounting session timer expired, stop or interim message not received, as Account Start not received from NAS/AP
Description	This alarm is raised when accounting messages from the AP is dropped. The attributes <b>Acct Interim/Stop</b> message as account start is not received from the AP.

#### TABLE 8 AP account message drop while no accounting start message alarm (continued)

Alarm	AP account message drop while no accounting start message
Recommended Action	Check the accounting retransmit timer and retransmit count in the Access Point (AP) configuration. Also check if the interface from the AP to the controller is congested.

# **Unauthorized CoA/DM message dropped**

#### NOTE

This alarm is not applicable for vSZ-H.

### TABLE 9 Unauthorized CoA/DM message dropped alarm

Alarm	Unauthorized CoA/DM message dropped
Alarm Type	unauthorizedCoaDmMessageDropped
Alarm Code	1911
Severity	Critical
Aggregation Policy	From the event code 1911 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"mvnold"="12" "wlanld"="1" "zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "radSrvrlp"="7.7.7.7" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	[{srcProcess}] Dropped CoA/DM Packet received from AAA [{radSrvrlp}] on {produce.short.name} [{SCGMgmtlp}], Received message from unauthorized AAA
Description	This alarm is triggered when the controller receives a Change of Authorization (CoA) or Dynamic Multipoint (DM) message from an unauthorized AAA server.
Recommended Action	Check the RADIUS configuration server settings in the RADIUS service profile. Check if the AAA server is authorized to send the change of authorization (CoA) or dynamic multipoint (DM) messages. If it is authorized, include for RADIUS server to send CoA/DM message in RADIUS service.

### NOTE

Refer to Accounting Events on page 130.

# **AP Authentication Alarms**

Following are the alarms related to AP authentication.

- RADIUS server unreachable on page 40
- LDAP server unreachable on page 40
- AD server unreachable on page 40
- WeChat ESP authentication server unreachable on page 41
- WeChat ESP authentication server unresolvable on page 41
- WeChat ESP DNAT server unreachable on page 42
- WeChat ESP DNAT server unresolvable on page 42

## **RADIUS** server unreachable

#### **TABLE 10 RADIUS server unreachable alarm**

Alarm	RADIUS server unreachable
Alarm Type	radiusServerUnreachable
Alarm Code	2102
Severity	Major
Aggregation Policy	From the event code 2102 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac="xx:xx:xx:xx:xx;","ip"="17.0.0.12","fwVersion"="3.2.0.0.x","model" ="ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-82919275ddc3","zoneN ame"="Default Zone","apLocation"="".
Auto Clearance	The alarm is auto cleared with the event code 2101.
Displayed on the web interface	AP [{apName&&apMac}] is unable to reach radius server [{ip}].
Description	This alarm is triggered when AP is unable to reach RADIUS server.
Recommended Actions	Check the network connectivity between AP and RADIUS server.

## **LDAP** server unreachable

### **TABLE 11** LDAP server unreachable alarm

Alarm	LDAP server unreachable
Alarm Type	ldapServerUnreachable
Alarm Code	2122
Severity	Major
Aggregation Policy	From the event code 2122 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac="xx:xx:xx:xx:xx","ip"="17.0.0.12","fwVersion"="3.2.0.0.x","model" ="ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-82919275ddc3","zoneN ame"="Default Zone","apLocation"=""
Auto Clearance	The alarm is auto cleared with the event code 2121.
Displayed on the web interface	AP [{apName&&apMac}] is unable to reach LDAP server [{ip}].
Description	This alarm is triggered when AP is unable to reach LDAP server.
Recommended Actions	Check the network connectivity between AP and LDAP server.

## **AD server unreachable**

### **TABLE 12** AD server unreachable alarm

Alarm	AD server unreachable
Alarm Type	adServerUnreachable
Alarm Code	2142
Severity	Major
Aggregation Policy	From the event code 2142 an alarm is raised for every event. A single event triggers a single alarm.

### **TABLE 12** AD server unreachable alarm (continued)

Alarm	AD server unreachable
Attribute	"apMac="xx:xx:xx:xx:xx","ip"="17.0.0.12","fwVersion"="3.2.0.0.x","model" ="ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-82919275ddc3","zoneN ame"="Default Zone","apLocation"=""
Auto Clearance	The alarm is auto cleared with the event code 2141.
Displayed on the web interface	AP [{apName&&apMac}] is unable to reach AD server [{ip}].
Description	This alarm is triggered when AP is unable to reach AD server.
Recommended Actions	Check the network connectivity between AP and AD server.

# **WeChat ESP authentication server unreachable**

### TABLE 13 WeChat ESP authentication server unreachable alarm

Alarm	WeChat ESP authentication server unreachable
Alarm Type	espAuthServerUnreachable
Alarm Code	2152
Severity	Major
Aggregation Policy	From the event code 2152 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac"="xx:xx:xx:xx:xx","ip"="17.0.0.12","profileId"="1","fwVersion"="3. 2.0.0.x","model"="ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-829192 75ddc3","zoneName"="Default Zone","apLocation"=""
Auto Clearance	The alarm is auto cleared with the event code 2151
Displayed on the web interface	AP [{apName&&apMac}] is unable to reach WeChat ESP authentication server [{ip}]
Description	This alarm is triggered when AP is unable to reach WeChat ESP authentication server.
Recommended Actions	.Check the network connectivity between controller web interface and WeChat ESP authentication server.

## WeChat ESP authentication server unresolvable

#### TABLE 14 WeChat ESP authentication server unresolvable alarm

Alarm	WeChat ESP authentication server unresolvable
Alarm Type	espAuthServerUnResolvable
Alarm Code	2154
Severity	Major
Aggregation Policy	From the event code 2154 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac"="xx:xx:xx:xx:xx:xx","dn"="www.test.com","profileId"="1","fwVersion "="3.2.0.0.x","model"="ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-82 919275ddc3","zoneName"="Default Zone","apLocation"=""
Auto Clearance	The alarm is auto cleared with the event code 2153.
Displayed on the web interface	AP [{apName&&apMac}] is unable to resolve WeChat ESP authentication server domain name [{dn}] to IP

### TABLE 14 WeChat ESP authentication server unresolvable alarm (continued)

Alarm	WeChat ESP authentication server unresolvable
Description	This alarm is triggered when AP is unable to resolve WeChat ESP authentication server domain name.
Recommended Actions	Check the DNS server configuration settings in the controller web interface.

## **WeChat ESP DNAT server unreachable**

### TABLE 15 WeChat ESP DNAT server unreachable alarm

Alarm	WeChat ESP DNAT server unreachable
Alarm Type	espDNATServerUnreachable
Alarm Code	2162
Severity	Major
Aggregation Policy	From the event code 2162 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac"="xx:xx:xx:xx:xx:xx","ip"="17.0.0.12","profileId"="1","fwVersion"="3. 2.0.0.x","model"="ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-829192 75ddc3","zoneName"="Default Zone","apLocation"=""
Auto Clearance	The alarm is auto cleared with the event code 2161.
Displayed on the web interface	AP [{apName&&apMac}] is unable to reach WeChat ESP DNAT server [{ip}].
Description	This alarm is triggered when the AP is unable to reach WeChat ESP DNAT server.
Recommended Actions	Check the network connectivity between controller web interface and WeChat ESP DNAT server.

## **WeChat ESP DNAT server unresolvable**

### TABLE 16 WeChat ESP DNAT server unresolvable alarm

Alarm	WeChat ESP DNAT server unresolvable
Alarm Type	espDNATServerUnresolvable
Alarm Code	2164
Severity	Major
Aggregation Policy	From the event code 2164 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac"="xx:xx:xx:xx:xx:xx","dn"="www.test.com","profileId"="1","fwVersion "="3.2.0.0.x","model"="ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-82 919275ddc3","zoneName"="Default Zone","apLocation"=""
Auto Clearance	The alarm is auto cleared with the event code 2163.
Displayed on the web interface	AP [{apName&&apMac}] is unable to resolve WeChat ESP DNAT server domain name [{dn}] to IP
Description	This alarm is triggered when the AP is unable to resolve WeChat ESP DNAT server domain name.
Recommended Actions	Check the DNS server configuration settings in the controller web interface.

#### NOTE

Refer to AP Authentication Events on page 135.

# **AP Communication Alarms**

Following are the alarms related to access point communications.

- AP rejected on page 43
- AP configuration update failed on page 43
- AP swap model mismatched on page 44
- AP pre-provision model mismatched on page 44
- AP firmware update failed on page 45
- AP WLAN oversubscribed on page 45
- AP join zone failed on page 45
- AP image signing failed on page 46

## **AP** rejected

### **TABLE 17** AP rejected alarm

Alarm	AP rejected
Alarm Type	apStatusRejected
Alarm Code	101
Severity	Minor
Aggregation Policy	From the event code 105 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm is auto cleared with the event code 103.
Attribute	"apMac"="xx:xx:xx:xx:xx", "wsgIP"="xxx.xxx.xxx", "reason"="xxx"
Displayed on the web interface	{produce.short.name} [{wsgIP}] rejected AP [{apName&&apMac}] because of [{reason}]
Description	This alarm is triggered when the AP is rejected.
Recommended Actions	Check if the number of licenses has exceeded the limit. You would need to purchase additional licenses, in case of insufficient licenses.

## AP configuration update failed

### **TABLE 18** AP configuration update failed alarm

Alarm	AP configuration update failed
Alarm Type	apConfUpdateFailed
Alarm Code	102
Severity	Major
fAggregation Policy	From the event code 111 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm is auto cleared with the event code 110.
Attribute	"apMac"="xx:xx:xx:xx:xx", "configID"="23456781234"
Displayed on the web interface	AP [{apName&&apMac}] failed to update to configuration [{configID}]
Description	This alarm is triggered when the controller is unable to update the AP configuration details.

### **TABLE 18** AP configuration update failed alarm (continued)

Alarm	AP configuration update failed
Recommended Actions	Retrieve the AP support text. Reboot the AP and trigger another configuration change for upgrading the AP. If it fails revert to the previous zone firmware.

# AP swap model mismatched

### **TABLE 19** AP swap model mismatched alarm

Alarm	AP swap model mismatched
Alarm Type	apModelDiffWithSwapOutAP
Alarm Code	104
Severity	Major
Aggregation Policy	From the event code 113 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac"="xx:xx:xx:xx:xx", "wsgIP"="xxx.xxx.xxx.xxx"  "configModel"="xxx.xxx.xxx.xxx", "model"="xxx.xxx.xxx.xxx
Displayed on the web interface	AP [{apName&&apMac}] model [{model}] is different from swap configuration model [{configModel}]
Description	This alarm is triggered when the AP model differs from the swapped configuration model.
Recommended Actions	If the model is incorrect delete and rejoin the AP.

# AP pre-provision model mismatched

### TABLE 20 AP pre-provision model mismatched alarm

Alarm	AP pre-provision model mismatched
Alarm Type	apModelDiffWithPreProvConfig
Alarm Code	105
Severity	Major
Aggregation Policy	From the event code 112 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac"="xx:xx:xx:xx:xx", "wsgIP"="xxx.xxx.xxx.xxx",
	"configModel"="xxx.xxx.xxx.xxx". "model"="xxx.xxx.xxx.xxx"
Displayed on the web interface	AP [{apName&&apMac}] model [{model}] is different from per-provision configuration model [{configModel}]
Description	This alarm is triggered when the AP model differs from the pre-provision configuration model.
Recommended Actions	If the model is incorrect delete the AP for the AP to rejoin to get the proper AP configuration.

# **AP firmware update failed**

### TABLE 21 AP firmware update failed alarm

Alarm	AP firmware update failed
Alarm Type	apFirmwareUpdateFailed
Alarm Code	107
Severity	Major
Aggregation Policy	From the event code 107 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm is auto cleared with the event code 106.
Attribute	"apMac"="xx:xx:xx:xx:xx", "wsgIP"="xxx.xxx.xxx.xxx"
Displayed on the web interface	AP [{apName&&apMac}] failed to update its firmware from [{fromVersion}] to [{toVersion}] [{reason}]
Description	This alarm is triggered when the AP fails to update the firmware details.
Recommended Actions	Retrieve the AP support text. Reboot the AP and trigger another configuration change for upgrading the AP. If it fails revert to the previous zone firmware.

## **AP WLAN oversubscribed**

### **TABLE 22** AP WLAN oversubscribed alarm

Alarm	AP WLAN oversubscribed
Alarm Type	apWlanOversubscribed
Alarm Code	1081
Severity	Major
Aggregation Policy	From the event code 114 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	AP [{apName&&apMac}] does not have enough capacity to deploy all wlans. Only maximum wlan number of the AP can be deployed
Description	This alarm is triggered when the AP exceeds the maximum capacity for deploying all WLANs.
Recommended Actions	Any of the following are the recommended actions.
	<ul> <li>Create a new WLAN group with WLANs. Ensure that it is not more than the AP's WLAN capacity. Apply the new WLAN group to either the AP or the AP's AP Group.</li> </ul>
	Find the WLAN group used by the AP and reduce the number of WLAN.

# AP join zone failed

### NOTE

This alarm is not applicable for vSZ-H.

### TABLE 23 AP join zone failed alarm

Alarm	AP join zone failed
Alarm Type	apJoinZoneFailed

### TABLE 23 AP join zone failed alarm (continued)

Alarm	AP join zone failed
Alarm Code	115
Severity	Major
Aggregation Policy	From the event code 115 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "zoneUUID"="xx:xx:xx:xx:xx:xx",
	"targetZoneUUID"="xx:xx:xx:xx:xx:xx", "reason"="xx:xx:xx:xx:xx"
Displayed on the web interface	AP [{apName&&apMac}] failed to join to zone [{targetZoneName}]. Reason: [{reason}]
Description	This alarm is triggered when the AP fails to join the specified zone
Recommended Actions	Check if the number of RXGW (AP direct tunnel license) licenses has exceeded the limit. You would need to purchase additional licenses, in case of insufficient licenses.

# AP image signing failed

### NOTE

APs earlier than release 3.4 cannot be aligned to join SmartZone release 3.6.x due to mismatch in image format. Alarm code 187 will be raised with AP MAC address.

#### NOTE

USI: Un Signed Image

ISI: Intermediate Signed Image

FSI: Fully Signed Image

### TABLE 24 AP image signing failed alarm

Alarm	AP Image signing failed
Alarm Type	apSigningInformation
Alarm Code	187
Severity	Informational
Aggregation Policy	From the event code 187 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	AP Image Signing: The AP[{apMac}] with firmware version [{fwVersion}] is USI. USI to FSI upgrade is not allowed due to difference in Image formats.
Description	This alarm is triggered when the upgrade fails due to AP image mismatch.
Recommended Actions	This issue of not able to upgrade from releases prior to or from 3.2.x to R3.6+ occurs as per the following category.
	<ul> <li>Category 1: AP firmware images for releases prior to 3.4.x is in the format USI (Un Signed Image)</li> </ul>
	<ul> <li>Category 2: AP firmware images for releases 3.4.x and 3.5.x is in the format ISI (Intermediate Signed Image)</li> </ul>
	<ul> <li>Category 3: AP firmware images for releases 3.6 and above is in the format FSI (Fully Signed Image)</li> </ul>
	When upgrading from releases prior to 3.4 to 3.6.x and above, the AP image in category1 (USI) should be first upgraded to category 2 (ISI) and only then upgraded to category 3 (FSA). For example, move the AP image

### TABLE 24 AP image signing failed alarm (continued)

Alarm	AP Image signing failed
	first to 3.4 or 3.5 zone and then to 3.6.x zone. If you attempt to do a direct upgrade (from USI to FSI) alarm 187 is triggered.
	If you are unable to upgrade the AP image using the controller web user interface, you can alternatively upgrade through TFTP or FTP using CLI mode as per the below steps.
	<ul> <li>Step 1: Configure FTP or TFTP server in the network with any image (even FSI for 3.6.x is allowed)</li> </ul>
	<ul> <li>Step 2: Login to AP CLI and configure TFTP or FTP server IP address and image file name by using the command fw set and its related sub options.</li> </ul>
	Step 3Execute the command fw update
	<ul> <li>Step 4: On completion of step 3 you can now upgrade the API image to ISI &gt; FSI using the controller web user interface.</li> </ul>

#### NOTE

Refer to AP Communication Events on page 143.

# **AP LBS Alarms**

Following are the alarms related to AP Location Based Service (LBS).

- No LS responses on page 47
- LS authentication failure on page 48
- AP failed to connect to LS on page 48

# **No LS responses**

### **TABLE 25** No LS responses alarm

Alarm	No LS responses
Alarm Type	apLBSNoResponses
Alarm Code	701
Severity	Major
Aggregation Policy	From the event code 701 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac"="xx:xx:xx:xx:xx", "url"="","port"=""
Displayed on the SmartZone web interface	AP [{apName&&apMac}] no response from LS: url=[{url}], port=[{port}]
Description	This alarm is triggered when the AP does not get a response when trying to connect to the location based service.
Recommended Actions	This alarm is triggered when the location server fails to respond to the AP request due to an error or the server is a maintenance mode. Report this to the location server owner.

## LS authentication failure

#### **TABLE 26** LS authentication failure alarm

Alarm	LS authentication failure
Alarm Type	apLBSAuthFailed
Alarm Code	702
Severity	Major
Aggregation Policy	From the event code 702 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac"="xx:xx:xx:xx:xx", "url"="","port"=""
Displayed on the SmartZone web interface	AP [{apName&&apMac}] LBS authentication failed: url=[{url}], port=[{port}]
Description	This alarm is triggered due to the authentication failure on connecting to the location based service.
Recommended Actions	The password needs to be corrected in the LBS service page.

## AP failed to connect to LS

#### TABLE 27 AP failed to connect to LS alarm

Alarm	AP failed to connect to LS
Alarm Type	apLBSConnectFailed
Alarm Code	704
Severity	Major
Aggregation Policy	From the event code 704 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm is auto cleared with the event code 703.
Attribute	"apMac"="xx:xx:xx:xx:xx", "url"="","port"=""
Displayed on the SmartZone web interface	AP [{apName&&apMac}] connection failed to LS: url=[{url}], port=[{port}]
Description	This alarm is triggered when the AP fails to connect to the location based service.
Recommended Actions	This alarm is triggered either when the location server is unreachable or the network connection is unstable or the Domain Named System (DNS) configuration is incorrect. It is recommended to check all the three possible error codes - 701, 702 and 704.

#### NOTE

Refer to AP LBS Events on page 157.

# **AP State Change Alarms**

Following are the alarms related to access point state changes:

- AP rebooted by system on page 49
- AP disconnected on page 49
- AP deleted on page 50

- AP cable modem interface down on page 50
- AP DHCP service failure on page 50
- AP NAT failure on page 51
- AP DHCP/NAT DWPD Ethernet port configuration override on page 51
- SZ DHCP/NAT DWPD Ethernet port configuration override on page 52
- SIM removal on page 52

# AP rebooted by system

### **TABLE 28** AP rebooted by system alarm

Alarm	AP rebooted by system
Alarm Type	apRebootBySystem
Alarm Code	302
Severity	Major
Aggregation Policy	From the event code 302 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac"="xx:xx:xx:xx:xx", "reason"="xxxxx"
Displayed on the web interface	AP [{apName&&apMac}] rebooted by the system because of [{reason}]
Description	This alarm is triggered when system reboots the AP.
Recommended Actions	Check the reasons for the reboot. If the reason is unknown, retrieve the AP support text and send it to Ruckus support.

## **AP** disconnected

### **TABLE 29** AP disconnected alarm

Alarm	AP disconnected
Alarm Type	apConnectionLost
Alarm Code	303
Severity	Major
Aggregation Policy	From the event code 303 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm is auto cleared with the event code 312
Attribute	"apMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	AP [{apName&&apMac}] disconnected
Description	This alarm is triggered when the AP disconnects from the controller.
Recommended Actions	Check the network and the communicator process on the controller. Try rebooting the AP locally.

## **AP** deleted

#### **TABLE 30** AP deleted alarm

Alarm	AP deleted
Alarm Type	apDeleted
Alarm Code	306
Severity	Major
Aggregation Policy	From the event code 313 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	AP [{apName&&apMac}] deleted
Description	This alarm is triggered when the AP is deleted.
Recommended Actions	This is a user action and to confirm check the user audit.

## AP cable modem interface down

### TABLE 31 AP cable modem interface down alarm

Alarm	AP cable modem interface down
Alarm Type	cableModemDown
Alarm Code	308
Severity	Major
Aggregation Policy	From the event code 316 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm is auto cleared with the event code 325.
Attribute	"apMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	AP [{apName&&apMac}] cable modem interface is down
Description	This alarm is triggered when the AP cable modem interface is down.
Recommended Actions	Check cable modem. Try rebooting the cable modem.

#### NOTE

Refer to AP State Change Events on page 167.

## **AP DHCP service failure**

#### **TABLE 32** AP DHCP service failure alarm

Alarm	Both primary and secondary DHCP server APs are down
Alarm Type	apDHCPServiceFailure
Alarm Code	341
Severity	Major
Aggregation Policy	From the event code 341 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"primaryServerMac"="xx:xx:xx:xx:xx",
	"secondaryServerMac"="xx:xx:xx:xx:xx:xx"

### TABLE 32 AP DHCP service failure alarm (continued)

Alarm	Both primary and secondary DHCP server APs are down
Displayed on the web interface	AP DHCP service failure. Both primary DHCP AP [{primaryServerMac}] and secondary DHCP server AP [{secondaryServerMac}] are down.
Description	This alarm is triggered when the primary and secondary DHCP server APs fail.
Recommended Actions	Deploy DHCP service on another AP.

## **AP NAT failure**

### **TABLE 33** AP NAT failure alarm

Alarm	AP cable modem interface down NAT failure detected by controller due to three (3) consecutive NAT gateway APs are down
Alarm Type	apNATFailureDetectedbySZ
Alarm Code	346
Severity	Major
Aggregation Policy	From the event code 346 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac1"="xx:xx:xx:xx:xx:xx", "apMac2"="xx:xx:xx:xx:xx", "apMac3"="xx:xx:xx:xx:xx"
Displayed on the web interface	NAT failure detected by SZ since three (3) consecutive NAT gateway IPs are down AP1=[{apMac1}] AP2=[{apMac2}] AP3=[{apMac3}] (All consecutive NAT APs are down in case of less than 3 NAT Gateway APs configured). The NAT traffic for some of the clients may get affected for the respective VLANs.
Description	This alarm is triggered when the controller detects three (3) consecutive failures of NAT server APs.

# **AP DHCP/NAT DWPD Ethernet port configuration override**

### TABLE 34 AP DHCP/NAT DWPD Ethernet port configuration override alarm

Alarm	AP DHCP/NAT DWPD Ethernet port configuration override
Alarm Type	clusterRedundancyApRehomeIncomplete
Alarm Code	1026
Severity	Major
Aggregation Policy	From the event code 1026 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac" = "xx:xx:xx:xx:xx:xx", "ethPort" = "xxx" , "forwardingType" = "xxx"
Displayed on the web interface	AP[{apMac}] does not have any available ethernet port for LAN. Overriding [{ethPort}] configured as [{forwardingType}], to LAN/Local Subnet by DHCP/NAT DWPD configuration.
Description	This alarm is triggered when the AP does not have an available Ethernet port for LAN.

## SZ DHCP/NAT DWPD Ethernet port configuration override

### TABLE 35 SZ DHCP/NAT DWPD Ethernet port configuration override alarm

Alarm	SZ DHCP/NAT DWPD Ethernet port configuration override
Alarm Type	sZCfgDhcpNatManualEthPortConfigOverride
Alarm Code	1027
Severity	Major
Aggregation Policy	From the event code 10276 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"apMac" = "xx:xx:xx:xx:xx", "ethPort" = "xxx" , "forwardingType" = "xxx"
Displayed on the web interface	[{ethPort}] already configured as [{forwardingType}] for AP[{apMac}]. Overriding to LAN/Local Subnet by DHCP/NAT configuration.
Description	This alarm is triggered when the Ethernet port is already configured for the AP.

#### NOTE

Refer to #unique\_67.

### SIM removal

#### **TABLE 36** SIM removal alarm

Alarm	SIM removal
Alarm Type	simRemoval
Alarm Code	9109
Severity	Major
Aggregation Policy	From the event code 7002, an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 7002.
Attribute	apMac = "xx:xx:xx:xx:xx", currSim = "SIM 0"
Displayed on the web interface	AP [{apName&&apMac}] [{currSim}] removed
Description	This alarm is triggered when the SIM is removed.
Recommended Actions	No action is required.

# **Authentication Alarms**

The following are the alarms related to authentication.

- Authentication server not reachable on page 53
- Authentication failed over to secondary on page 53
- Authentication fallback to primary on page 54
- AD/LDAP connectivity failure on page 54
- Bind fails with AD/LDAP on page 55
- Bind success with LDAP, but unable to find clear text password for the user on page 55
- RADIUS fails to connect to AD NPS server on page 56

- RADIUS fails to authenticate with AD NPS server on page 56
- Fails to establish TLS tunnel with AD/LDAP on page 57

## **Authentication server not reachable**

#### **TABLE 37** Authentication server not reachable alarm

Alarm	Authentication server not reachable
Alarm Type	authSrvrNotReachable
Alarm Code	1601
Severity	Major
Aggregation Policy	From the event code 1601 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"mvnold"=12 "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radiusd" "realm"= "wlan.mnc080.mcc405.3gppnetwork.org" "radProxylp"="7.7.7.7" "authSrvrlp"="20.20.20.20" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	Authentication Server [{authSrvrlp}] not reachable from Radius Proxy [{radProxylp}] on {produce.short.name} [{SCGMgmtlp}].
Description	This alarm is triggered when the authentication fails since the primary or secondary servers are not reachable.
Recommended Actions	Manual intervention is required. Check the web interface for the interface from the controller to AAA server. Also check if the AAA server can be reached from the RADIUS server. Ensure that the AAA server is UP.

## **Authentication failed over to secondary**

### TABLE 38 Authentication failed over to secondary alarm

Alarm	Authentication failed over to secondary
Alarm Type	authFailedOverToSecondary
Alarm Code	1651
Severity	Major
Aggregation Policy	From the event code 1651 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"mvnold"=12 "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", srcProcess"="radiusd" "realm"= "wlan.mnc080.mcc405.3gppnetwork.org" "radProxylp"="7.7.7.7" "primary"="20.20.20.20" "secondary"="30.30.30.30" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	Radius Server Failed Over from Primary [{primary}] to Secondary [{secondary}] on Radius Proxy [{radProxylp}] on {produce.short.name} [{SCGMgmtlp}]a
Description	This alarm is triggered when the secondary RADIUS server is available after the primary server becomes zombie or dead.
Recommended Actions	No operator action is required.

# **Authentication fallback to primary**

## TABLE 39 Authentication fallback to primary alarm

Alarm	Authentication fallback to primary
Alarm Type	authFallbackToPrimary
Alarm Code	1652
Severity	Major
Aggregation Policy	From the event code 1652 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"mvnold"=12 "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radiusd" "realm"= "wlan.mnc080.mcc405.3gppnetwork.org" "radProxylp"="7.7.7.7" "primary"="20.20.20.20" "secondary"="30.30.30.30" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	Radius Server Fallback to Primary [{primary}] from Secondary [{secondary}] on Radius Proxy [{radProxylp}] on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is triggered when automatic fallback is enable. Consequently, the authentication failover to the secondary server occurs and the revival timer for the primary server expires, and the requests falls back to the primary server.
Recommended Actions	No action is required.

# **AD/LDAP** connectivity failure

### TABLE 40 AD/LDAP connectivity failure alarm

Alarm	AD/LDAP connectivity failure
Alarm Type	racADLDAPFail
Alarm Code	1752
Severity	Major
Aggregation Policy	From the event code 1752 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "mvnold"=12, "srcProcess"="RAC", "authSrvrlp"="1.1.1.1", "SCGMgmtlp"="2.2.2.2"
	"desc"= "Connection to AD/LDAP fails"
Displayed on the web interface	[{srcProcess}] Connect to AD/LDAP[{authSrvrlp}] fails from SCG[{SCGMgmtlp}]
Description	This alarm is triggered when RADIUS server fails to connect with AD/LDAP server.
Recommended Actions	Check whether AD/LDAP server instance is running on the target machine
	<ul> <li>Check whether the AD/LDAP server can be reached from the controller</li> </ul>
	<ul> <li>Verify if AD/LDAP server instances are listening on ports 3268 and 389</li> </ul>
	<ul> <li>Verify if the requests are reaching AD/LDAP servers by any packet capture tool (tcpdump, wireshark)</li> </ul>

## **Bind fails with AD/LDAP**

### TABLE 41 Bind fails with AD/LDAP alarm

Alarm	Bind fails with AD/LDAP
Alarm Type	racADLDAPBindFail
Alarm Code	1753
Severity	Major
Aggregation Policy	From the event code 1753 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "mvnold"=12, "srcProcess"="RAC", "authSrvrlp"= "1.1.1.1", "username"="testuser'
	"SCGMgmtlp"="2.2.2.2", "desc"="Bind to AD/LDAP fails"
Displayed on the web interface	[{srcProcess}] Bind to AD/LDAP[{authSrvrlp}] fails from SCG[{SCGMgmtlp}] for User[{userName}]
Description	This alarm is triggered when RADIUS server binding fails to AD/LDAP server.
Recommended Actions	<ul> <li>Verify the base and administrator domain names as configured in the controller web interface</li> </ul>
	<ul> <li>Verify the administrator user name and password as configured in the controller web interface</li> </ul>
	<ul> <li>Verify whether the configured administrator user name and password is authenticated by the AD/LDAP servers</li> </ul>

## Bind success with LDAP, but unable to find clear text password for the user

TABLE 42 Bind success with LDAP, but unable to find clear text password for the user alarm

Alarm	Bind success with LDAP, but unable to find clear text password for the user
Alarm Type	racLDAPFailToFindPassword
Alarm Code	1754
Severity	Major
Aggregation Policy	From the event code 1754 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "mvnold"=12, "srcProcess"="RAC", "authSrvrlp"="1.1.1.1", "username"= "testuser"  "SCGMgmtlp"="2.2.2.2", "desc"="Fail to find password"
Displayed on the web interface	[{srcProcess}] failed to find password from LDAP[{authSrvrlp}] for SCG[{SCGMgmtlp}] for User[{userName}]
Description	This alarm is triggered when binding is successful with LDAP server using root credentials but it is unable to retrieve the clear text password for the user.
Recommended Actions	Verify whether the given username and clear text password are configured in the LDAP server.

## **RADIUS fails to connect to AD NPS server**

#### TABLE 43 RADIUS fails to connect to AD NPS server alarm

Alarm	RADIUS fails to connect to AD NPS server
Alarm Type	racADNPSFail
Alarm Code	1755
	· · · · · · · · · · · · · · · · · · ·
Severity	Major
Aggregation Policy	From the event code 1755 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "mvnold"=12
	"srcProcess"="RAC", "authSrvrlp"="1.1.1.1", "username"="testuser"
	"SCGMgmtlp"="2.2.2.2", "desc"= "Fails to connect to AD NPS server"
Displayed on the web interface	[{srcProcess}] Fails to connect to AD NPS[{authSrvrlp}] from SCG[{SCGMgmtlp}]
Description	This alarm is triggered when the RADIUS server fails to connect to the AD NPS server.
Recommended Actions	<ul> <li>Verify if the configured NPS server instance is up and running (Network Policy Server)</li> </ul>
	<ul> <li>Verify if the NPS server instance is communicating on the standard RADIUS port 1812</li> </ul>
	<ul> <li>Ensure that Windows server where AD/NPS server is provisioned can be reached from the controller web interface</li> </ul>

## **RADIUS fails to authenticate with AD NPS server**

#### TABLE 44 RADIUS fails to authenticate with AD NPS server alarm

Alarm	RADIUS fails to authenticate with AD NPS server
Alarm Type	racADNPSFailToAuthenticate
Alarm Code	1756
Severity	Major
Aggregation Policy	From the event code 1756 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "mvnold"=12, "srcProcess"="RAC", "authSrvrlp"="1.1.1.1", "username"="testuser'
	"SCGMgmtlp"="2.2.2.2", "desc"="Fails to authenticate with AD NPS"
Displayed on the web interface	[{srcProcess}] Fails to authenticate AD NPS[{authSrvrlp}] on SCG[{SCGMgmtlp}] for User[{userName}
Description	This alarm is triggered when the RADIUS server fails to authenticate with the AD NPS server.
Recommended Actions	The shared secret for NPS server should be same as that of administrator password provisioned in the controller web interface for AD server
	<ul> <li>NPS should be configured to accept request (CHAP and MSCHAPv2) from the controller</li> </ul>
	<ul> <li>For CHAP authentication to work the AD server should store the password in reversible encryption format</li> </ul>
	Ensure that NPS is registered with AD server

#### NOTE

Refer to Authentication Events on page 189.

## Fails to establish TLS tunnel with AD/LDAP

#### TABLE 45 Fails to establish TLS tunnel with AD/LDAP alarm

Alarm	Fails to establish TLS tunnel with AD/LDAP
Alarm Type	racADLDAPTLSFailed
Alarm Code	1762
Severity	Major
Aggregation Policy	From the event code 1762 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "mvnold"=12
	"srcProcess"="RAC", "authSrvrlp" ="1.1.1.1"
	"authSrvrPort"="636", "SCGMgmtlp"="2.2.2.2."
	"desc"=" Fail to establish TLS Tunnel with LDAP/AD"
Displayed on the web interface	[{srcProcess}] Fails to authenticate AD NPS[{authSrvrlp}] on SCG[{SCGMgmtlp}] for User[{userName}
Description	This alarm is triggered when TLS connection between the controller and AD/LDAP fails.

#### NOTE

Refer to Authentication Events on page 189.

# **Control and Data Plane Interface Alarms**

#### NOTE

This section is not applicable for vSZ-H.

Following alarm is related to control and data plane.

• GtpManager (DP) disconnected on page 57

## **GtpManager (DP) disconnected**

### TABLE 46 GtpManager (DP) disconnected alarm

Alarm	GtpManager (DP) disconnected
Alarm Type	lostCnxnToDblade
Alarm Code	1202
Severity	Major
Aggregation Policy	From the event code 1202 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 1201.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut",
	"realm"="NA", "ctrlBladelp"="1.1.1.1", "dataBladelp"="3.3.3.3",

#### TABLE 46 GtpManager (DP) disconnected alarm (continued)

Alarm	GtpManager (DP) disconnected
	"SCGMgmtlp"="2.2.2.2
Displayed on the web interface	The connectivity between Control plane [{ctrlBladelp}] and Data plane [{dataBladelp}] is lost at {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is triggered due to transmission control protocol (TCP) connection loss or when control plane is unable to complete the configuration procedure successfully.
Recommended Actions	A manual intervention is required. Refer to Control and Data Plane Interface on page 201 event 1201.

### **NOTE**

Refer to Control and Data Plane Interface on page 201.

# **Cluster Alarms**

Following are the alarms related to cluster:

- New node failed to join on page 59
- Node removal failed on page 59
- Node out of service on page 60
- Cluster in maintenance state on page 60
- Cluster backup failed on page 61
- Cluster restore failed on page 61
- Cluster upgrade failed on page 62
- Cluster application stopped on page 62
- Node bond interface down on page 63
- Node physical interface down on page 63
- Cluster node rebooted on page 64
- Cluster node shut down on page 64
- Disk usage exceed threshold on page 64
- Cluster out of service on page 65
- Cluster upload AP firmware failed on page 65
- Cluster add AP firmware failed on page 66
- Unsync NTP time on page 66
- Cluster upload KSP file failed on page 66
- Configuration backup failed on page 67
- Configuration restore failed on page 67
- AP certificate updated on page 67
- Upgrade SS table failed on page 68
- Cluster redundancy sync configuration failed on page 68
- Cluster redundancy restoring configuration failed on page 68
- Not all APs rehome after timeout on page 69

• Over switch max capacity on page 69

# New node failed to join

### **TABLE 47** New node failed to join alarm

Alarm	New node failed to join
Alarm Type	newNodeJoinFailed
Alarm Code	801
Severity	Critical
Aggregation Policy	From the event code 803 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 802.
Attribute	"clusterName"="xxx", "nodeName"="xxx",
	"nodeMac"=" xx:xx:xx:xx:xx"
Displayed on the web interface	New node [{nodeMac}] ([{nodeName}]) failed to join cluster [{clusterName}]
Description	This alarm is triggered when a node fails to join a cluster session. The web interface displays the error message.
Recommended Actions	When the operation fails, the user can run the <b>join process</b> . If it continues to fail, please send the complete system log files (stored in the path - /opt/ ruckuswireless/controller/log/system for analysis to Ruckus support. Possible causes are:
	<ul> <li>The joining node is unable to complete the syncing of data in time. This could be due to the existing node performing compaction/repair etc.</li> </ul>
	The communication between the nodes may be broken. This could cause the operation to timeout such as IP address change or due to other events, which affects the network. Usually, it does not last for a long period of time.

## Node removal failed

### **TABLE 48** Node removal failed alarm

Alarm	Node removal failed
Alarm Type	removeNodeFailed
Alarm Code	802
Severity	Major
Aggregation Policy	From the event code 805 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 804.
Attribute	"clusterName"="xxx", "nodeName"="xxx",
	"nodeMac"=" xx:xx:xx:xx:xx"
Displayed on the web interface	Node [{nodeName}] failed to remove from cluster [{clusterName}].
Description	This alarm is triggered when it is unable to remove a node from the cluster.
Recommended Actions	In general, this alarm should rarely occur. If it occurs, restore to the previous backup file and please send the system log files (stored in the

### TABLE 48 Node removal failed alarm (continued)

Alarm	Node removal failed
	<pre>path - /opt/ ruckuswireless/controller/log/system for analysis to Ruckus support.</pre>

## Node out of service

### **TABLE 49** Node out of service alarm

Alarm	Node out of service
Alarm Type	nodeOutOfService
Alarm Code	803
Severity	Critical
Aggregation Policy	From the event code 806 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 835.
Attribute	"clusterName"="xxx", "nodeName"="xxx", "nodeMac"=" xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Node [{nodeName}] in cluster [{clusterName}] is out of service. Reason: [{reason}].
Description	This alarm is triggered when a node is out of service.
Recommended Actions	The operator/user needs to check the application/interface state.

## **Cluster in maintenance state**

### **TABLE 50** Cluster in maintenance state alarm

Alarm	Cluster in maintenance state
Alarm Type	clusterInMaintenanceState
Alarm Code	804
Severity	Critical
Aggregation Policy	From the event code 807 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 808.
Attribute	"clusterName"="xxx"
Displayed on the web interface	Cluster [{clusterName}] is in maintenance state
Description	This alarm is triggered when a cluster is in a maintenance state.
Recommended Actions	Possible causes:
	The entire system backup is in process.
	<ul> <li>In a two-node cluster, the remove-node process is working.</li> </ul>
	For any other cause, please send the complete system log files (stored in the path - /opt/ ruckuswireless/controller/log/system to Ruckus support for analysis.

# **Cluster backup failed**

## TABLE 51 Cluster backup failed alarm

Alarm	Cluster backup failed
Alarm Type	backupClusterFailed
Alarm Code	805
Severity	Major
Aggregation Policy	From the event code 810 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 809.
Attribute	"clusterName"="xxx"
Displayed on the web interface	Cluster [{clusterName}] backup failed. Reason:[{reason}].
Description	This alarm is triggered when a cluster backup fails.
Recommended Actions	Check the disk usage. Try restoring the communication between nodes for a few more times. If the backup continues to fail or if you encounter Python script errors, please collect the complete system log files (stored in the path - /opt/ ruckuswireless/controller/log/system to Ruckus support for analysis. Possible causes:  Insufficient disk space. Communication between nodes may be broken. Errors due to the underlying Python script.

## **Cluster restore failed**

### **TABLE 52** Cluster restore failed alarm

Alarm	Cluster restore failed
Alarm Type	restoreClusterFailed
Alarm Code	806
Severity	Major
Aggregation Policy	From the event code 812 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 811.
Attribute	"clusterName"="xxx"
Displayed on the web interface	Cluster [{clusterName}] restore failed. Reason:[{reason}].
Description	This alarm is triggered when a cluster restore fails.
Recommended Actions	Try a few more times. If the backup restore continues failing, please send the log files (stored in the path - /opt/ ruckuswireless/controller/log/system to Ruckus support for analysis.  The possible cause could be that the command for all nodes in the cluster failed. This could be due to a broken communication link between the nodes.

# **Cluster upgrade failed**

### **TABLE 53** Cluster upgrade failed alarm

Alarm	Cluster upgrade failed
Alarm Type	upgradeClusterFailed
Alarm Code	807
Severity	Major
Aggregation Policy	From the event code 815 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 814.
Attribute	"clusterName"="xxx", "nodeName"="xxx",
	"nodeMac"=" xx:xx:xx:xx:xx:xx", "fromVersion"="x.x",
	"toVersion"="x.x"
Displayed on the web interface	Cluster [{clusterName}] could not be upgraded from [{fromVersion}] to [{toVersion}]. Reason:[{reason}].
Description	This alarm is triggered when a version upgrade of a cluster fails.
Recommended Actions	Check the disk usage. Try restoring the communication between nodes for a few more times. If the backup continues to fail or if you encounter Python script errors, please collect and send the complete system log files (stored in the path - /opt/ ruckuswireless/controller/log/system to Ruckus support for analysis. Possible causes:
	<ul> <li>Insufficient disk space</li> <li>Communication between nodes might be broken.</li> </ul>
	Errors due to the underlying Python script.

# **Cluster application stopped**

### **TABLE 54** Cluster application stopped alarm

Alarm	Cluster application stopped
Alarm Type	clusterAppStop
Alarm Code	808
Severity	Critical
Aggregation Policy	From the event code 816 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 817.
Attribute	"appName"="xxxx", "nodeName"="xxx",
	"nodeMac"=" xx:xx:xx:xx:xx"
Displayed on the web interface	Application [{appName}] on node [{nodeName}] stopped
Description	This alarm is triggered when the application on a node stops.
Recommended Actions	This could happen to any application for various reasons. Please collect and send the system log files of the stopped application (stored in the path - /opt/ ruckuswireless/controller/log/system to the application owner for analysis.

## Node bond interface down

### **TABLE 55** Node bond interface down alarm

Alarm	Node bond interface down
Alarm Type	nodeBondInterfaceDown
Alarm Code	809
Severity	Major
Aggregation Policy	From the event code 821 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 822.
Attribute	"nodeName"="xxx", "nodeMac"="xxx",
	"ifName"="xxxx"
Displayed on the web interface	Network interface [{networkInterface  ifName}] on node [{nodeName}] is down.
Description	This alarm is triggered when the network interface of a node is down.
Recommended Actions	Check if the network cables of both the physical interfaces are broken.  Alternatively, check if the physical interfaces for this bond interface are broken. Please send the log files stored in the path - /opt/ ruckuswireless/controller/log/system to Ruckus support for analysis.

# Node physical interface down

### **TABLE 56** Node physical interface down alarm

Alarm	Node physical interface down
Alarm Type	nodePhyInterfaceDown
Alarm Code	810
Severity	Critical
Aggregation Policy	From the event code 824 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 825.
Attribute	"nodeName"="xxx", "nodeMac"=" xx:xx:xx:xx:xx",
	"ifName"="xxxx"
Displayed on the web interface	Physical network interface [{networkInterface  ifName}] on node [{nodeName}] is down.
Description	This alarm is triggered when the physical interface of a node is down.
Recommended Actions	Check if the network cables of both the physical interfaces are broken. Alternatively, check if the physical interfaces for this bond interface are broken. Please send the log files stored in the path - /opt/ ruckuswireless/controller/log/system to Ruckus support for analysis.

## **Cluster node rebooted**

#### **TABLE 57** Cluster node rebooted alarm

Alarm	Cluster node rebooted
Alarm Type	nodeRebooted
Alarm Code	811
Severity	Major
Aggregation Policy	From the event code 826 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"nodeName"="xxx", "nodeMac"="xxx"
Displayed on the web interface	Node [{nodeName}] in cluster [{clusterName}] rebooted
Description	This alarm is triggered when the node is rebooted.
Recommended Actions	Usually, this occurs due to user actions like manual reboot of a node, upgrade or restoration of a cluster. Please send the log files stored in the path - /opt/ ruckuswireless/controller/log/system to Ruckus support for analysis.

## Cluster node shut down

### **TABLE 58** Cluster node shut down alarm

Alarm	Cluster node shut down
Alarm Type	nodeShutdown
Alarm Code	813
Severity	Major
Aggregation Policy	From the event code 828 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 826.
Attribute	"nodeName"="xxx", "nodeMac"="xx:xx:xx:xx:xx:xx "
Displayed on the web interface	Node [{nodeName}] has been shut down
Description	This alarm is triggered when the node shutdowns.
Recommended Actions	This usually occurs due to a user action. Please send the log files stored in the path - /opt/ ruckuswireless/controller/log/system to Ruckus support for analysis.

# Disk usage exceed threshold

### TABLE 59 Disk usage exceed threshold alarm

Alarm	Disk usage exceed threshold
Alarm Type	diskUsageExceed
Alarm Code	834
Severity	Critical
Aggregation Policy	From the event code 838 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"nodeName"="xx", "status"="xx"

### TABLE 59 Disk usage exceed threshold alarm (continued)

Alarm	Disk usage exceed threshold
Displayed on the web interface	The disk usage of node [{nodeName}] is over {status}%.
Description	This alarm is triggered when the disk usage has reached the threshold limit. The disk usage percentage can be configured from 60% to 90%.
Recommended Actions	It is recommended that the user moves the backup files to the FTP server and deletes the moved backup files.

## **Cluster out of service**

#### **TABLE 60** Cluster out of service alarm

Alarm	Cluster out of service
Alarm Type	clusterOutOfService
Alarm Code	843
Severity	Critical
Aggregation Policy	From the event code 843 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 808.
Attribute	"clusterName"="xx"
Displayed on the web interface	Cluster [{clusterName}] is out of service.
Description	This alarm is triggered when the cluster service fails.
Recommended Actions	It is recommended that the operator or user checks the out of service node to locate the reason.

# **Cluster upload AP firmware failed**

### TABLE 61 Cluster upload AP firmware failed alarm

Alarm	Cluster upload AP firmware failed
Alarm Type	clusterUploadAPFirmwareFailed
Alarm Code	850
Severity	Major
Aggregation Policy	From the event code 850 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 849
Attribute	"clusterName"="xx"
Displayed on the web interface	Cluster [{clusterName}] upload AP firmware failed.
Description	This alarm is triggered when the cluster upload to AP firmware fails.
Recommended Actions	It is recommended that the operator uploads the AP patch.

## Cluster add AP firmware failed

### TABLE 62 Cluster add AP firmware failed alarm

Alarm	Cluster add AP firmware failed
Alarm Type	clusterAddAPFirmwareFailed
Alarm Code	853
Severity	Major
Aggregation Policy	From the event code 853 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 852
Attribute	"clusterName"="xx"
Displayed on the web interface	Cluster [{clusterName}] add AP firmware failed.
Description	This alarm is triggered when the cluster upload to AP firmware fails.
Recommended Actions	It is recommended that the operator applies the AP patch.

# **Unsync NTP time**

### **TABLE 63** Unsync NTP time alarm

Alarm	Unsync NTP time
Alarm Type	unsyncNTPTime
Alarm Code	855
Severity	Major
Aggregation Policy	From the event code 855 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"nodeName"="xx", "reason"="xx", "status"="xx"
Displayed on the web interface	Node [{nodeName}] time is not synchronized because of [{reason}]. The time difference is [{status}] seconds.
Description	This alarm is triggered when the cluster time is not synchronized.

# **Cluster upload KSP file failed**

### TABLE 64 Cluster upload KSP file failed alarm

Alarm	Cluster upload KSP file failed
Alarm Type	clusterUploadKspFileFailed
Alarm Code	858
Severity	Major
Aggregation Policy	From the event code 858 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 857
Attribute	"clusterName"="xx"
Displayed on the web interface	Cluster [{clusterName}] upload KSP file failed.
Description	This alarm is triggered when the cluster time is not synchronized.

# **Configuration backup failed**

### **TABLE 65** Configuration backup failed alarm

Alarm	Configuration backup failed
Alarm Type	clusterCfgBackupFailed
Alarm Code	862
Severity	Major
Aggregation Policy	From the event code 862 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 861.
Attribute	"clusterName"="xxx"
Displayed on the web interface	Cluster [{clusterName}] configuration backup failed.
Description	This alarm is triggered when the configuration backup fails.
Recommended Actions	Download the web log file from the controller web interface to check for errors.

# **Configuration restore failed**

### **TABLE 66** Configuration restore failed alarm

Alarm	Configuration restore failed
Alarm Type	clusterCfgRestoreFailed
Alarm Code	864
Severity	Major
Aggregation Policy	From the event code 864 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 863.
Attribute	"clusterName"="xxx"
Displayed on the web interface	Cluster [{clusterName}] configuration restore failed.
Description	This alarm is triggered when the cluster restoration fails.
Recommended Actions	Download the web log file from the web interface to check for errors.

## **AP certificate updated**

### **TABLE 67** AP certificate updated alarm

Alarm	AP certificate updated
Alarm Type	apCertificateExpire
Alarm Code	865
Severity	Major
Aggregation Policy	From the event code 865 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 866.
Attribute	"count"="XXX"

### TABLE 67 AP certificate updated alarm (continued)

Alarm	AP certificate updated
Displayed on the web interface	[{count}] APs need to update their certificates.
Description	This alarm is triggered when the AP certificate expires.
Recommended Actions	Certificates on some APs need to be refreshed. On the web interface navigate to <b>Administration</b> > <b>AP Certificate</b> replacement page to verify and follow the certificate refresh process.

## **Upgrade SS table failed**

### TABLE 68 Upgrade SS table failed alarm

Alarm	Upgrade SS table failed
Alarm Type	upgradeSSTableFailed
Alarm Code	868
Severity	Major
Aggregation Policy	From the event code 866 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"nodeName"="xxx"
Displayed on the web interface	Node [{nodeName}] upgrade SSTable failed.
Description	This alarm is triggered when the SS table upgrade fails.

# Cluster redundancy sync configuration failed

### TABLE 69 Cluster redundancy sync configuration failed alarm

Alarm	Cluster redundancy sync configuration failed
Alarm Type	clusterRedundancySyncCfgFailed
Alarm Code	874
Severity	Major
Aggregation Policy	From the event code 874 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"nodeName"="xxx"
Displayed on the web interface	Cluster [{clusterName}] sync configuration failed.
Description	This alarm is triggered when the cluster redundancy synchronization fails.

## Cluster redundancy restoring configuration failed

### TABLE 70 Cluster redundancy restoring configuration failed alarm

Alarm	Cluster redundancy restoring configuration failed
Alarm Type	clusterRedundantRestoreCfgFailed
Alarm Code	877
Severity	Major

### TABLE 70 Cluster redundancy restoring configuration failed alarm (continued)

Alarm	Cluster redundancy restoring configuration failed
Aggregation Policy	From the event code 868 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"nodeName"="xxx"
Displayed on the web interface	Standby cluster [{clusterName}] restore a configuration failed.
Description	This alarm is triggered when the standby cluster restoration fails.

## Not all APs rehome after timeout

### TABLE 71 Not all APs rehome after timeout alarm

Alarm	Not all APs rehome after timeout
Alarm Type	clusterRedundancyApRehomeIncomplete
Alarm Code	881
Severity	Major
Aggregation Policy	From the event code 881 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"count"="xxx"
Displayed on the web interface	Standby cluster still has [{count}] AP connected.
Description	This alarm is triggered when the AP is still connected to the standby cluster.

### NOTE

Refer to Cluster Events on page 222.

## Over switch max capacity

### **TABLE 72** Over switch max capacity alarm

Alarm	Over switch max capacity
Alarm Type	OverSwitchMaxCapacity
Alarm Code	21001
Severity	Critical
Aggregation Policy	From the event code 21001, an alarm is raised for every event. A single event triggers a single alarm.
Attribute	
Displayed on the web interface	The volume of switches is over system capacity.
Description	This alarm is triggered when the volume of switches is over system capacity.

# **Configuration Alarms**

Following are the alarms related to configuration.

• Zone configuration preparation failed on page 70

- AP configuration generation failed on page 70
- End-of-life AP model detected on page 70
- VLAN configuration mismatch on non DHCP/NAT WLAN on page 71
- VLAN configuration mismatch on DHCP/NAT WLAN on page 71

## Zone configuration preparation failed

### TABLE 73 Zone configuration preparation failed alarm

Alarm	Zone configuration preparation failed
Alarm Type	zoneCfgPrepareFailed
Alarm Code	1021
Severity	Major
Aggregation Policy	From the event code 1021 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"nodeMac"="50:A7:33:24:E7:90","zoneName"="openZone"
Displayed on the web interface	Failed to prepare zone [{zoneName}] configuration required by ap configuration generation
Description	This alarm is triggered when the controller is unable to prepare a zone configuration required by the AP.
Recommended Actions	APs under these zone stay functional but are unable to receive new settings. Contact Ruckus support to file an error bug along with the log file.

# **AP configuration generation failed**

### TABLE 74 AP configuration generation failed alarm

Alarm	AP configuration generation failed
Alarm Type	apCfgGenFailed
Alarm Code	1022
Severity	Major
Aggregation Policy	From the event code 1022 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"nodeMac"="50:A7:33:24:E7:90","zoneName"="openZone", "apCfgGenFailedCount"="25"
Displayed on the web interface	Failed to generate configuration for [{apCfgGenFailedCount}] AP(s) under zone[{zoneName}]
Description	This alarm is triggered when the controller fails to generate the AP configuration under a particular zone.
Recommended Actions	APs under these zone stay functional but are unable to receive the new settings. Contact Ruckus support to file an error bug along with the log file.

## **End-of-life AP model detected**

### TABLE 75 End-of-life AP model detected alarm

Alarm	End-of-life AP model detected
Alarm Type	cfgGenSkippedDueToEolAp

### TABLE 75 End-of-life AP model detected alarm (continued)

Alarm	End-of-life AP model detected
Alarm Code	1023
Severity	Major
Aggregation Policy	From the event code 1023 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"nodeMac"="50:A7:33:24:E7:90","zoneName"="openZone","model"="R300,T 300"
Displayed on the web interface	Detected usage of end-of-life ap model(s)[{model}] while generating configuration for AP(s) under zone[{zoneName}]
Description	This alarm is triggered when the controller detects the AP model's end-of-life under a certain zone.
Recommended Actions	These obsoleted APs occupies licensed AP space. Disconnect these unsupported AP models from the given zone by:
	Reset the APs to a factory setting using the AP command line
	<ul> <li>Delete these APs through the controller Web Interface &gt; Configuration AP List</li> </ul>

#### NOTE

Refer to Configuration Events on page 244.

# **VLAN configuration mismatch on non DHCP/NAT WLAN**

### TABLE 76 VLAN configuration mismatch on non DHCP/NAT WLAN alarm

Alarm	VLAN configuration mismatch detected between configured and resolved VLAN with DVLAN/VLAN pooling configuration on non-DHCP/NAT WLAN
Alarm Type	apCfgNonDhcpNatWlanVlanConfigMismatch
Alarm Code	1024
Severity	Critical
Aggregation Policy	From the event code 1023 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ssid"="xxxx", "wlanID"="xxxx", "configuredVlan"="5"
Displayed on the web interface	DHCP/NAT gateway AP [{apMac}] detected VLAN configuration mismatch on non-DHCP/NAT WLAN [{ssid}]. Configured VLAN is [{configuredVlan}] and resolved VLAN is [{vlanId}]. Clients may not be able to get IP or access Internet.
Description	This alarm is triggered when the AP detects a non DHCP/NAT WLAN. VLAN configuration mismatches with DVLAN/VLAN pooling configuration on gateway AP.

## **VLAN configuration mismatch on DHCP/NAT WLAN**

### TABLE 77 VLAN configuration mismatch on DHCP/NAT WLAN alarm

•	
Alarm	VLAN configuration mismatch detected between configured and resolved VLAN with DVLAN/VLAN pooling configuration on DHCP/NAT WLAN
Alarm Type	apCfgDhcpNatWlanVlanConfigMismatch
Alarm Code	1025
Severity	Critical

#### TABLE 77 VLAN configuration mismatch on DHCP/NAT WLAN alarm (continued)

Alarm	VLAN configuration mismatch detected between configured and resolved VLAN with DVLAN/VLAN pooling configuration on DHCP/NAT WLAN
Aggregation Policy	From the event code 1023 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ssid"="xxxx", "wlanID"="xxxx", "configuredVlan"="5", "vlanId"="11", "apMac"=""xx:xx:xx:xx:xx:xx"
Displayed on the web interface	DHCP/NAT gateway AP [{apMac}] detected VLAN configuration mismatch on DHCP/NAT WLAN [{ssid}]. Configured VLAN is [{configuredVlan}] and resolved VLAN is [{vlanId}]. Clients may not be able to get IP or access Internet.
Description	This alarm is triggered when the AP detects a DHCP/NAT WLAN. VLAN configuration mismatches with DVLAN/VLAN pooling configuration on gateway AP.

#### **NOTE**

Refer to Configuration Events on page 244.

## **Data Plane Alarms**

#### NOTE

Alarms 510, 516, 517 and 519 are not applicable for vSZ-H. Following are the alarms related to data plane.

- Data plane configuration update failed on page 72
- Data plane disconnected on page 73
- Data plane physical interface down on page 73
- Data plane rebooted on page 74
- Data plane packet pool is under low water mark on page 74
- Data plane packet pool is under critical low water mark on page 74
- Data plane core dead on page 75
- Data plane process restarted on page 75
- Data plane license is not enough on page 76
- Data plane upgrade failed on page 76
- Data plane of data center side fails to connect to the CALEA server on page 77
- Data plane fails to connects to the other data plane on page 77
- Data plane DHCP IP pool usage rate is 100 percent on page 78

## Data plane configuration update failed

### TABLE 78 Data plane configuration update failed alarm

Alarm	Data plane configuration update failed
Alarm Type	dpConfUpdateFailed
Alarm Code	501
Severity	Major

### TABLE 78 Data plane configuration update failed alarm (continued)

Alarm	Data plane configuration update failed
Aggregation Policy	From the event code 505 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 504
Attribute	"dpKey"="xx:xx:xx:xx:xx", "configID"=" 123456781234567"
Displayed on the web interface	Data plane [{dpName  dpKey}] failed to update to configuration [{configID}].
Description	This alarm is triggered when the data plane configuration update fails since it was unable to transfer the configuration update from the control plane to the data plane.
Recommended Actions	Check the data plane configuration and the CPU utilization of the control plane. The possible cause could be of the server being busy at that particular moment. Check to see if the event is persistent.

## **Data plane disconnected**

### **TABLE 79** Data plane disconnected alarm

Alarm	Data plane disconnected
Alarm Type	dpDisconnected
Alarm Code	503
Severity	Critical
Aggregation Policy	From the event code 513 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 512.
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "wsgIP"="xxx.xxx.xxx.xxx"
Displayed on the web interface	Data plane [{dpName  dpKey}] disconnected from {produce.short.name} [{cpName  wsgIP}]
Description	This alarm is triggered when the data plane gets disconnected from the controller since it fails to update its status to the control plane.
Recommended Actions	Check if the communicator is still alive and if the cluster interface is working.

### Data plane physical interface down

### TABLE 80 Data plane physical interface down alarm

Alarm	Data plane physical interface down
Alarm Type	dpPhyInterfaceDown
Alarm Code	504
Severity	Critical
Aggregation Policy	From the event code 514 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 515.
Attribute	"portID"="xx", "dpKey"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Network link of port [{portID}] on data plane [{dpName  dpKey}] is down

### **TABLE 80** Data plane physical interface down alarm (continued)

Alarm	Data plane physical interface down
Description	This alarm is triggered when the physical interface link of the data plane is down due to the fiber cable connection.
Recommended Actions	Check if the fiber cable between the data plane and the switch is firmly connected.

### **Data plane rebooted**

### TABLE 81 Data plane rebooted alarm

Alarm	Data plane rebooted
Alarm Type	dpReboot
Alarm Code	510
Severity	Minor
Aggregation Policy	From the event code 506 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"dpKey"="xx:xx:xx:xx:xx",
Displayed on the web interface	Data plane [{dpName  dpKey}] rebooted
Description	This alarm is triggered when the data plane is rebooted.
Recommended Actions	No action is required.

## Data plane packet pool is under low water mark

### TABLE 82 Data plane packet pool is under low water mark alarm

Alarm	Data plane packet pool is under low water mark
Alarm Type	dpPktPoolLow
Alarm Code	516
Severity	Major
Aggregation Policy	From the event code 516 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 518.
Attribute	"dpKey"="xx:xx:xx:xx:xx", "id"="x"
Displayed on the web interface	Pool [{id}] on data plane [{dpName  dpKey}] is under low-water mark.
Description	This alarm is triggered when the data core packet pool is below the water mark level.
Recommended Actions	The operator needs to check for network looping.

# Data plane packet pool is under critical low water mark

### TABLE 83 Data plane's packet pool is under critical low water mark alarm

Alarm	Data plane packet pool is under critical low water mark
Alarm Type	dpPktPoolCriticalLow
Alarm Code	517

TABLE 83 Data plane's packet pool is under critical low water mark alarm (continued)

Alarm	Data plane packet pool is under critical low water mark
Severity	Critical
Aggregation Policy	From the event code 517 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	dpKey="xx:xx:xx:xx:xx", "id"="x"
Displayed on the web interface	Pool [{id}] on data plane [{dpName  dpKey}] is under critical low-water mark.
Description	This alarm is triggered when the data core packet pool reaches the critical water mark level.
Recommended Actions	The operator needs to check for network looping.

## Data plane core dead

### TABLE 84 Data plane core dead alarm

Alarm	Data plane core dead
Alarm Type	dpCoreDead
Alarm Code	519
Severity	Critical
Aggregation Policy	From the event code 519 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	dpKey="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Data plane [{dpName  dpKey}] has dead data core.
Description	This alarm is triggered when one or multiple data core packet pool is lost / dead.
Recommended Actions	No action required.

# **Data plane process restarted**

### **TABLE 85** Data plane process restarted alarm

Alarm	Data plane process restarted
Alarm Type	dpProcessRestart
Alarm Code	520
Severity	Major
Aggregation Policy	From the event code 520 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	dpKey="xx:xx:xx:xx:xx", processName="xxxx"
Displayed on the web interface	[{processName}] process got re-started on data plane [{dpName&&dpKey}]
Description	This alarm is triggered when any process on data plane crashes and restarts.
Recommended Actions	No action required.

## Data plane license is not enough

#### NOTE

Alarm 538 is applicable only for vSZ-H.

### TABLE 86 Data plane license is not enough alarm

Alarm	Data plane license is not enough
Alarm Type	dpLicenseInsufficient
Alarm Code	538
Severity	Major
Aggregation Policy	From the event code 538 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"count"= <delete-vdp-count></delete-vdp-count>
Displayed on the web interface	DP license is not enough, [{count}] instance of DP will be deleted.
Description	This alarm is triggered when the number of data plane licenses are insufficient.
Recommended Actions	Check if the number of data plane licenses has exceeded the limit. You would need to purchase additional licenses, in case of insufficient licenses and synchronize the licenses.

# Data plane upgrade failed

#### NOTE

Alarm 553 is applicable only for vSZ-H

### TABLE 87 Data plane upgrade failed alarm

Alarm	Data plane upgrade failed
Alarm Type	dpLicenseInsufficient
Alarm Code	553
Severity	Major
Aggregation Policy	From the event code 553 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"dpKey"="xx:xx:xx:xx:xx"
Displayed on the web interface	Data plane [{dpName&&dpKey}] failed to upgrade.
Description	This alarm is triggered when the data plane upgrade fails.
Recommended Actions	There are several possible reasons to trigger alarm 553. The operator has to ensure the accuracy of network connectivity and version availability. For advanced process, check the debug log for reason of upgrade failure. Debug file includes the upgrade log file. The operator can get the debug log from vSZ web interface or through vSZ-D CLI.
	The operator can use the following vSZ-D CLI commands to:
	View the previous upgrade status and reason in case of a failure - ruckus# show upgrade-state / ruckus# show upgrade- history
	Save the debug file for viewing - ruckus (debug) # save-log
	Check the connection status between vSZ and vSZ-D - ruckus#     show status

### TABLE 87 Data plane upgrade failed alarm (continued)

Alarm	Data pla	ne upgrade failed
	•	Check the current vSZ-D software version - ruckus # show version
		<b>NOTE</b> Refer to the vSZ-D CLI Reference Guide for details on the CLI commands mentioned above.

## Data plane of data center side fails to connect to the CALEA server

### TABLE 88 Data plane of data center side fails to connect to the CALEA server alarm

Alarm	Data plane of data center side fails to connect to the CALEA server
Alarm Type	dpDcToCaleaConnectFail
Alarm Code	1258
Severity	Major
Aggregation Policy	From the event code 1258 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"dpKey"="xx:xx:xx:xx:xx", "caleaServerIP"="xxx.xxx.xxx.xxx", "dpIP"="xx.xx.xxx.xxx", "reason"="xxxxxx"
Displayed on the web interface	Data Plane of Data Center side[{dpName&&dpKey}] fails to connects to the CALEA server[{caleaServerIP}]
Description	This alarm is triggered when the data plane fails to connect to the CALEA server.
Recommended Actions	Check the connectivity between data plane and CALEA server.

## Data plane fails to connects to the other data plane

### TABLE 89 Data plane fails to connects to the other data plane alarm

Alarm	Data plane fails to connects to the other data plane
Alarm Type	dpP2PTunnelConnectFail
Alarm Code	1261
Severity	Major
Aggregation Policy	From the event code 1261 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"dpKey"="xx:xx:xx:xx:xx", "dpIP"="xx.xx.xx.xx", "targetDpKey"="xx:xx:xx:xx:xx", "targetDpIp"="xxx.xx.xxx.xxx"
Displayed on the web interface	Data Plane[{dpName&&dpKey}] fails connects to the other Data Plane[{targetDpKey&&targetDplp}]
Description	This alarm is triggered when the data plane fails to connect to another data plane.
Recommended Actions	Check the connectivity between data planes.

### Data plane DHCP IP pool usage rate is 100 percent

### TABLE 90 Data plane DHCP IP pool usage rate is 100 percent alarm

Alarm	Data plane DHCP IP pool usage rate is 100 percent
Alarm Type	dpDhcpIpPoolUsageRate100
Alarm Code	1265
Severity	Critical
Aggregation Policy	From the event code 1265 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"dpKey"="xx:xx:xx:xx:xx"
Displayed on the web interface	Data Plane[{dpName&&dpKey}] DHCP IP Pool usage rate is 100 percent
Description	This alarm is triggered when the data plane DHCP pool usage rate reaches 100%
Recommended Actions	Increase the size of the DHCP IP address pool, or reduce the number of stations requiring addresses.

#### **NOTE**

Refer to Data Plane Events on page 256.

## **Gn/S2a Interface Alarms**

#### NOTE

This section is not applicable for vSZ-H.

Following are the alarms related to Gn/S2a interface.

- GGSN restarted on page 79
- GGSN not reachable on page 79
- GGSN not resolved on page 79
- PDNGW could not be resolved on page 80
- PDNGW version not supported on page 80
- Associated PDNGW down on page 81
- Create session response failed on page 81
- Decode failed on page 82
- Modify bearer response failed on page 82
- Delete session response failed on page 82
- Delete bearer request failed on page 83
- Update bearer request failed on page 83
- CGF server not configured on page 84

### **GGSN** restarted

### **TABLE 91 GGSN restarted alarms**

Alarm	GGSN restarted
Alarm Type	ggsnRestarted
Alarm Code	1210
Severity	Major
Aggregation Policy	From the event code 1210 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"mvnold"="12", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff",
	"srcProcess"="sm", "realm"="NA", "gtpclp"="5.5.5.5",
	"ggsnlp"="10.10.10.10", "SCGMgmtlp"="2.2.2.2",
Displayed on the web interface	GGSN [{ggsnlp}] connected to {produce.short.name} [{SCGMgmtlp}] (GTPC-IP [{gtpclp}]) is restarted.
Description	This alarm is triggered when the GTP control plane (GTP-C) receives a new recovery value.
Recommended Actions	Refer to the log file for Gateway GPRS Support Node (GGSN) restart.

### **GGSN** not reachable

### **TABLE 92 GGSN not reachable alarms**

Alarm	GGSN not reachable
Alarm Type	ggsnNotReachable
Alarm Code	1211
Severity	Major
Aggregation Policy	From the event code 1211 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"mvnold"="12", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff",
	"srcProcess"="sm", "realm"="NA",
	"gtpclp"="5.5.5.5", "ggsnlp"="10.10.10.10",
	"SCGMgmtlp"="2.2.2.2",
Displayed on the web interface	GGSN [{ggsnlp}] connected to {produce.short.name} (GTPC-IP [{gtpclp}]) is not reachable
Description	This alarm is triggered when the echo request is timed out.
Recommended Actions	Refer to the log file.

### **GGSN** not resolved

### **TABLE 93 GGSN not resolved alarm**

Alarm	GGSN not resolved
Alarm Type	ggsnNotResolved
Alarm Code	1215
Severity	Major

### TABLE 93 GGSN not resolved alarm (continued)

Alarm	GGSN not resolved
Aggregation Policy	From the event code 1215 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"mvnold"="12","wlanld"="1", "zoneld"="10",
	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut",
	"realm"="wlan.3gppnetwork.org", "gtpclp"="5.5.5.5",
	"apn"="ruckuswireless.com", "SCGMgmtlp"="2.2.2.2",
	"ueMacAddr"="aa:bb:cc:gg:hh:ii", "uelmsi"="12345",
	"ueMsisdn"="98787",
Displayed on the web interface	Failed to resolve GGSN from APN [{apn}] for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}]
Description	This alarm is triggered when the access point name (APN) fails at GGSN.
Recommended Actions	Manual intervention is required. Correct the DNS configuration in the controller web interface.

### PDNGW could not be resolved

#### TABLE 94 PDNGW could not be resolved alarm

Alarm	PDNGW could not be resolved
Alarm Type	pdnGwNotResolved
Alarm Code	1950
Severity	Critical
Aggregation Policy	From the event code 1950 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	mvnold"=12 "wlanld"=1 "zoneld"="10", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", srcProcess"="aut" "realm"= "wlan.mnc080.mcc405.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345" "ueMsisdn"="98787" "APN"="ruckus.com"
Displayed on the web interface	[{srcProcess}] APN [{apn}] could not be resolved on {produce.short.name} [{SCGMgmtlp}], with username [{uelmsi}@{realm}]
Description	This alarm is triggered when the APN is unable to resolve to PDN Gateway (PDN GW).
Recommended Actions	Modify the DNS server configuration in the controller web interface.

### **PDNGW** version not supported

### **TABLE 95 PDNGW version not supported alarm**

	• •
Alarm	PDNGW version not supported
Alarm Type	pdnGwVersionNotSupportedMsgReceived
Alarm Code	1952
Severity	Major
Aggregation Policy	From the event code 1952 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="sm_process" "realm"= "NA" "gtpclp"="5.5.5.5" "pgwlp"="1.1.1.1" "SCGMgmtlp"="2.2.2.2"

### **TABLE 95** PDNGW version not supported alarm (continued)

Alarm	PDNGW version not supported
Displayed on the web interface	[{srcProcess}] Version not supported message received from PDN GW with IP [{pgwlp}] on {produce.short.name} [{SCGMgmtlp}].
Description	This alarm is triggered when the version is not supported for messages received from PDN GW.
Recommended Actions	Verify and correct the GPRS tunneling protocol (GTP) version supported in the PGW is GTPv1 and GTPv2.

### **Associated PDNGW down**

#### TABLE 96 Associated PDNGW down alarm

Alarm	Associated PDNGW down
Alarm Type	pdnGwAssociationDown
Alarm Code	1953
Severity	Critical
Aggregation Policy	From the event code 1953 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="sm_process" "realm"= "NA" "gtpclp"="5.5.5.5" "pgwlp"="1.1.1.1" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	[{srcProcess}] Association with PDN GW with IP [{pgwlp}] from {produce.short.name} [{SCGMgmtlp}] down
Description	This alarm is triggered when the association with PDN GW is down due to echo request time out or it fails to send messages to PDN GW.
Recommended Actions	Check the interface from the controller to PDN GW in the web interface to ensure it is reachable.

# **Create session response failed**

### **TABLE 97** Create session response failed alarm

Alarm	Create session response failed
Alarm Type	createSessionResponseFailed
Alarm Code	1954
Severity	Major
Aggregation Policy	From the event code 1954 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"mvnold"="12" "wlanld"="1" "zoneld"="10"  "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut"  "realm"= "wlan.mnc080.mcc405.3gppnetwork.org" "gtpclp"="5.5.5.5"  "pgwlp"="1.1.1.1" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii"  "uelmsi"="12345" "ueMsisdn"="98787" "apn"="ruckus.com" "cause"=" <reason failure="" for="">"</reason>
Displayed on the web interface	[{srcProcess}] Create Session response from PDN GW with IP [{pgwlp}] on {produce.short.name} [{SCGMgmtlp}] failed, for UE with username [{uelmsi}@{realm}] because [{cause}]
Description	This alarm is triggered when create session response from PDN GW fails as per the specified cause.
Recommended Actions	Download the SM log to check the cause of the error.

### **Decode failed**

#### **TABLE 98** Decode failed alarm

Alarm	Decode failed
Alarm Type	decodeFailed
Alarm Code	1955
Severity	Major
Aggregation Policy	From the event code 1955 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="sm_proces" "realm"= "NA" "gtpclp"="5.5.5.5" "pgwlp"="1.1.1.1" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	[{srcProcess}] Decode of message received from PDN GW with IP [{pgwlp}] on {produce.short.name} [{SCGMgmtlp}] failed.
Description	This alarm is triggered when decoding of messages received from PDN GW fails.
Recommended Actions	Download the SM log to check the cause of the error.

# Modify bearer response failed

### **TABLE 99** Modify bearer response failed alarm

Alarm	Modify bearer response failed
Alarm Type	modifyBearerResponseFailed
Alarm Code	1956
Severity	Major
Aggregation Policy	From the event code 1956 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"mvnold"="12" "wlanld"="1" "zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"= "wlan.mnc080.mcc405.3gppnetwork.org" "gtpclp"="5.5.5.5" "pgwlp"="1.1.1.1" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345" "ueMsisdn"="98787" "apn"="ruckus.com" "cause"=" <reason failure="" for="">"</reason>
Displayed on the web interface	[{srcProcess}] Modify Bearer Response from PDN GW with IP [{pgwlp}] on {produce.short.name} [{SCGMgmtlp}] failed, for UE with username [{uelmsi}@{realm}] because [{cause}]
Description	This alarm is reported when the modify bearer response from PDN GW fails as per the specified cause.
Recommended Actions	Download the SM log to check the cause of the error.

# **Delete session response failed**

### **TABLE 100** Delete session response failed alarm

Alarm	Delete session response failed
Alarm Type	deleteSessionResponseFailed
Alarm Code	1957
Severity	Major
Aggregation Policy	From the event code 1957 an alarm is raised for every event. A single event triggers a single alarm.

### **TABLE 100** Delete session response failed alarm (continued)

Alarm	Delete session response failed
Attribute	"mvnold"="12" "wlanld"="1" "zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"= "wlan.mnc080.mcc405.3gppnetwork.org" "gtpclp"="5.5.5.5" "pgwlp"="1.1.1.1" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345" "ueMsisdn"="98787" "apn"="ruckus.com" "cause"=" <re>reason for failure&gt;"</re>
Displayed on the web interface	[{srcProcess}] Delete Session response from PDN GW with IP [{pgwlp}] on {produce.short.name} [{SCGMgmtlp}] failed, for UE with username [{uelmsi}@{realm}] because [{cause}]
Description	Delete session response from PDN GW fails due to the specified cause.
Recommended Actions	Download the SM log to check the cause of the error.

## **Delete bearer request failed**

### TABLE 101 Delete bearer request failed alarm

Alarm	Delete bearer request failed
Alarm Type	deleteBearerRequestFailed
Alarm Code	1958
Severity	Major
Aggregation Policy	From the event code 1958 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"= "NA" "gtpclp"="5.5.5.5" "pgwlp"="1.1.1.1" "SCGMgmtlp"="2.2.2.2." "cause"=" <reason failure="" for="">"</reason>
Displayed on the web interface	[{srcProcess}] Delete Bearer Request from PDN GW with IP [{pgwlp}] on {produce.short.name} [{SCGMgmtlp}] failed, for UE with username [{uelmsi}@{realm}] because [{cause}]
Description	This alarm is triggered when the delete bearer request from PDN GW fails.
Recommended Actions	Download the SM log to check the cause of the error.

## **Update bearer request failed**

### TABLE 102 Update bearer request failed alarm

Alarm	Update bearer request failed
Alarm Type	updateBearerRequestFailed
Alarm Code	1959
Severity	Major
Aggregation Policy	From the event code 1959 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"= "NA" "gtpclp"="5.5.5.5" "pgwlp"="1.1.1.1.1" "SCGMgmtlp"="2.2.2.2" "cause"=" <reason failure="" for="">"</reason>
Displayed on the web interface	[{srcProcess}] Update bearer request from PDN GW with IP [{pgwlp}] on {produce.short.name} [{SCGMgmtlp}] failed, for UE with username [{uelmsi}@{realm}] because [{cause}]
Description	Update bearer request failed, decode failed.
Recommended Actions	Download the SM log to check the cause of the error.

## **CGF** server not configured

### **TABLE 103** CGF server not configured alarm

Alarm	CGF server not configured
Alarm Type	cgfServerNotConfigured
Alarm Code	1960
Severity	Major
Aggregation Policy	From the event code 1960 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"mvnold"="12" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="CIP" "realm"= "NA" "ggsnlp"="10.10.10.10" "SCGMgmtlp"="2.2.2.2" "radSrvrlp"="7.7.7.7" "cgfSrvrlP" = "1.1.1.1"
Displayed on the web interface	CGF server IP [{cgfSrvrlp}] received from PDN GW/GGSN with IP [{ggsnlp}] on {produce.short.name} [{SCGMgmtlp}] is not configured
Description	This alarm is triggered when the IP address of the CGF server received from GGSN/PDNGW is not configured in the controller web interface and therefore is not considered.
Recommended Actions	Check the controller web interface to ensure that the IP address of the CGF server received from PDNGW/GGSN is configured. If it is not configure navigate to Configurations > Services and Profiles > CGF Services to create the configuration.

#### NOTE

Refer to Gn/S2a Interface Events on page 275.

## **GR Interface Alarms**

#### NOTE

This section is not applicable for vSZ-H.

Following are the alarms related to GR interface.

- Destination not reachable on page 84
- App server down on page 85
- App server inactive on page 85
- Association establishment failed on page 86
- Association down on page 86
- Outbound routing failure on page 87
- Did allocation failure on page 87

### **Destination not reachable**

#### **TABLE 104** Destination not reachable alarm

Alarm	Destination not reachable
Alarm Type	destNotReacheable
Alarm Code	1618
Severity	Critical

### **TABLE 104** Destination not reachable alarm (continued)

Alarm	Destination not reachable
Aggregation Policy	From the event code 1618 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 1620.
Attribute	"mvnold"="2", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff",
	"srcProcess"="hip","pointCode"="1.1.1"
Displayed on the web interface	Remote Point Code [{pointCode}] is unavailable
Description	This alarm is triggered when the point code is unreachable due to a pause indicator.
Recommended Actions	Manual intervention is required.

# **App server down**

### TABLE 105 App server down alarm

Alarm	App server down
Alarm Type	appServerDown
Alarm Code	1623
Severity	Critical
Aggregation Policy	From the event code 1623 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 1625.
Attribute	"mvnold"="2", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="hip", "routingContext" ="1", "pointCode"="1.1.1",
	"SSN" = "7"
Displayed on the web interface	Application Server Down, Routing Context [{routingContext}], local Point Code [{pointCode}], local SSN [{SSN}]
Description	This alarm is triggered when the local application server is down due to the receipt of ASP down (ASPDN) or ASP down acknowledgment (ASPDN ACK) received from the remote IP security protocol (IPSP) or signalling gateway (SG).
Recommended Actions	Manual intervention is required.

## **App server inactive**

### **TABLE 106** App server inactive alarm

Alarm	App server inactive
Alarm Type	appServerInactive
Alarm Code	1624
Severity	Critical
Aggregation Policy	From the event code 1624 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 1625.
Attribute	"mvnold"="2", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff",

### **TABLE 106** App server inactive alarm (continued)

Alarm	App server inactive
	"srcProcess"="hip", "routingContext" ="1",  "pointCode"="1.1.1", "SSN" = "7"
Displayed on the web interface	Application Server Inactive, Routing Context [{routingContext}], Ipcal Point Code [{pointCode}], local SSN [{SSN}]
Description	This alarm is triggered when the local application server is inactive due to application service provider inactive (ASP_INACTIVE) or application service provider inactive acknowledgment (ASP_INACTIVE_ACK) from remote IP security protocol (IPSP) or signalling gateway (SG).
Recommended Actions	Manual intervention is required.

### **Association establishment failed**

#### **TABLE 107** Association establishment failed alarm

Alarm	Association establishment failed
Alarm Type	assocEstbFailed
Alarm Code	1626
Severity	Critical
Aggregation Policy	From the event code 1626 an alarm is raised for every five events or events occurring within a span of 2 minutes.
Auto Clearance	The alarm code is auto cleared with the event code 1628.
Attribute	"mvnold"="3", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff",
	"srcProcess"="hip", "srcIP"="10.1.4.10", "srcPort"="2960",
	"destIP"="10.1.4.20", "destPort"="2960"
Displayed on the web interface	Unable to establish SCTP association. srcIP [{srcIP}], srcPort [{srcPort}], destIP[{destIP}], destPort [{destPort}]
Description	This alarm is triggered when it is unable to establish an association to the IP security protocol (IPSP) or signalling gateway (SG).
Recommended Actions	Manual intervention is required.

### **Association down**

#### **TABLE 108** Association down alarm

Alarm	Association down
Alarm Type	assocDown
Alarm Code	1627
Severity	Critical
Aggregation Policy	From the event code 1627 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 1628.
Attribute	"mvnold"="3", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="hip", "srcIP"="10.1.4.10", "srcPort"="2960",
	"destIP"="10.1.4.20", "destPort"="2960"

### **TABLE 108** Association down alarm (continued)

Alarm	Association down
Displayed on the web interface	SCTP association DOWN. srcIP [{srcIP}], srcPort [{srcPort}], destIP[{destIP}], destPort [{destPort}]
Description	This alarm is triggered when the stream control transmission protocol (SCTP) association is down.
Recommended Actions	Manual intervention is required.

# **Outbound routing failure**

### **TABLE 109** Outbound routing failure alarm

Alarm	Outbound routing failure
Alarm Type	outboundRoutingFailure
Alarm Code	1636
Severity	Critical
Aggregation Policy	From the event code 1636 an alarm is raised for every 10 events. Alarm is raised for 10 or more events or events occurring within a span of 60 seconds.
Attribute	"mvnold"="2", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff",
	"srcProcess"="hip", "operation"="updateGprsLocationReq",
	"hlrInstance"=" Operator_HLR", "uelmsi "=" 04844624203918"
Displayed on the web interface	Unable to route [{operation}] for IMSI [{uelmsi}] to HLR [{hlrInstance}]
Description	This alarm is triggered when a transaction capabilities application part (TCAP) message is unable to route to its destination.
Recommended Actions	Manual intervention is required.

### **Did allocation failure**

### **TABLE 110** Did allocation failure alarm

Alarm	Did allocation failure
Alarm Type	didAllocationFailure
Alarm Code	1637
Severity	Critical
Aggregation Policy	From the event code 1637 an alarm is raised for every 50 events. Alarm is raised for 50 or more events or events occurring within a span of 60 seconds.
Attribute	"mvnold"="2", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="hip"
Displayed on the web interface	HIP unable to allocate new dialogue
Description	This alarm is triggered when it is unable to allocate a dialogue identifier for a new transaction. This indicates an overload condition.
Recommended Actions	Manual intervention is required.

#### NOTE

Refer to Gr Interface Event on page 287.

# **IPMI Alarms**

#### NOTE

This section is not applicable for vSZ-H.

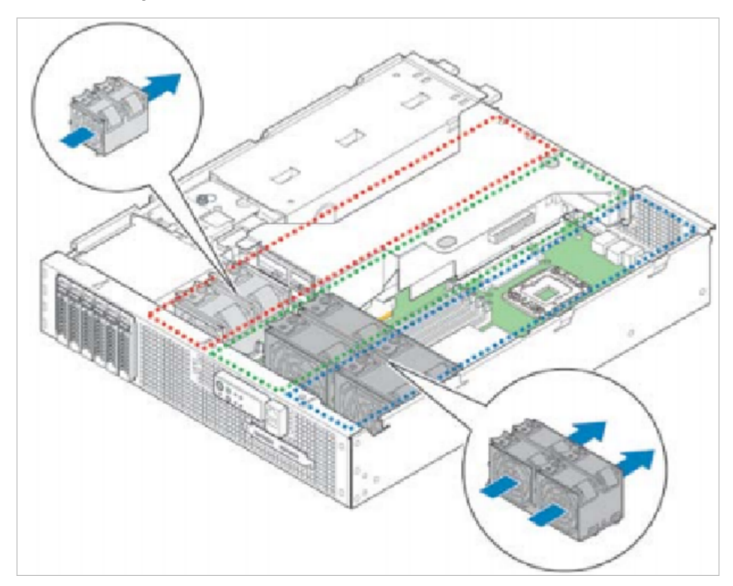
Following are the alarms related to IPMIs.

- ipmiVoltage on page 89
- ipmiThempBB on page 90
- ipmiThempFP on page 90
- ipmiThempIOH on page 91
- ipmiThempMemP on page 91
- ipmiThempPS on page 92
- ipmiThempP on page 92
- ipmiThempHSBP on page 92
- ipmiFan on page 93
- ipmiPower on page 93
- ipmiCurrent on page 94
- ipmiFanStatus on page 94
- ipmiPsStatus on page 94
- ipmiDrvStatus on page 95

The controller has redundant six-fan cooling with four 80x38mm fans and two 60x38mm fans. There are four main cooling zones, as shown in Figure 3:

- Zone 1 contains fans 0 and 1, which cool CPU1 and all the components in this zone.
- Zone 2 contains fans 2 and 3, which cool CPU2, low-profile PCI cards, and all the other components in this zone.
- Zone 3 contains fans 4 and 5, which cool full-height/length PCI cards and all the other components in this area.
- Zone 4 is cooled by the power supply fans. This zone contains the SAS RAID and SAS/SATA boards. Cooling redundancy in this zone is only achieved when there are two power supplies installed.

### FIGURE 3 Server Cooling Areas



# ipmiVoltage

### **TABLE 111** ipmiVoltage alarm

Alarm	ipmiVoltage
Alarm Type	ipmiVotage
Alarm Code	901
Severity	Major
Aggregation Policy	From the event code 901 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 926.
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx

### **TABLE 111** ipmiVoltage alarm (continued)

Alarm	ipmiVoltage
Displayed on the web interface	Baseboard voltage [{status}] on control plane [{nodeMac}]
Description	This alarm is triggered due to under/over voltage on the control plane.  Baseboard threshold temperatures are:  Critical high - 66° C  Non critical high - 61° C  Non critical low - 10° C  Critical low - 5° C
Recommended Actions	Replace the power supply cord. If it does not work, the motherboard needs replacement.

# ipmiThempBB

### **TABLE 112** ipmiThempBB alarm

Alarm	ipmiThempBB
Alarm Type	ipmiThempBB
Alarm Code	902
Severity	Major
Aggregation Policy	From the event code 902 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 927.
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Baseboard temperature [{status}] on control plane [{nodeMac}]
Description	This alarm is triggered due to the increase/decrease of the baseboard temperature status of the control plane. Baseboard threshold temperatures are in the range of 10 <sup>o</sup> Celsius to 61 <sup>o</sup> Celsius. The default threshold is 61 <sup>o</sup> C.
Recommended Actions	Check the fan module. Decrease the ambient temperature if the fan module is working.

# ipmiThempFP

### **TABLE 113** ipmiThempFP alarm

Alarm	ipmiThempFP
Alarm Type	ipmiThempFP
Alarm Code	903
Severity	Major
Aggregation Policy	From the event code 903 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 928.
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Front panel temperature [{status}] on control plane [{nodeMac}]

### **TABLE 113** ipmiThempFP alarm (continued)

Alarm	ipmiThempFP
Description	This alarm is triggered due to increase/decrease of the front panel temperature status of the control plane. Front panel threshold temperatures are in the range of $5^{\circ}$ Celsius to $44^{\circ}$ Celsius. The default threshold is $44^{\circ}$ C.
Recommended Actions	Check the fan module. Decrease the ambient temperature if the fan module is working.

# ipmiThemplOH

### **TABLE 114** ipmiThempIOH alarm

Alarm	ipmiThemplOH
Alarm Type	ipmiThemplOH
Alarm Code	904
Severity	Major
Aggregation Policy	From the event code 904 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 929.
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:xx
Displayed on the web interface	Chipset temperature [{status}] on control plane [{nodeMac}]
Description	This alarm is triggered when the chip set temperature status on the control plane increases/decreases. IOH thermal margin threshold temperatures are in the range of $-20^{\circ}$ Celsius to $5^{\circ}$ Celsius. The default threshold is $5^{\circ}$ C.
Recommended Actions	Check the fan module. Decrease the ambient temperature if the fan module is working.

# ipmiThempMemP

#### **TABLE 115** ipmiThempMemP alarm

Alarm	ipmiThempMemP
Alarm Type	ipmiThempMemP
Alarm Code	905
Severity	Major
Aggregation Policy	From the event code 905 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 930.
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx
Displayed on the web interface	Processor [{id}] memory temperature [{status}] on control plane [{nodeMac}]
Description	This alarm is triggered when the control plane's processor memory shows the status as either an increase/decrease in temperature. Process 1 memory thermal margin threshold temperatures are in the range of -20 $^{\circ}$ Celsius to 5 $^{\circ}$ Celsius. The default threshold is 5 $^{\circ}$ C.
Recommended Actions	Check the fan module. Decrease the ambient temperature if the fan module is working.

## ipmiThempPS

### **TABLE 116** ipmiThempPS alarm

Alarm	ipmiThempPS
Alarm Type	ipmiThempPS
Alarm Code	906
Severity	Major
Aggregation Policy	From the event code 906 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 931.
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx
Displayed on the web interface	Power supply [{id}] temperature [{status}] on control plane [{nodeMac}]
Description	This alarm is triggered when the control plane's power supply shows the status as either an increase/decrease in temperature. Power supply 1 and power supply 2 threshold temperatures are in the range of $-20^{\circ}$ Celsius to $5^{\circ}$ Celsius. The default threshold is $5^{\circ}$ C.
Recommended Actions	Replace the power supply cord. If the problem persists, decrease the ambient temperature.

# ipmiThempP

#### TABLE 117 ipmiThempP alarm

Alarm	ipmiThempP
Alarm Type	ipmiThempP
Alarm Code	907
Severity	Major
Aggregation Policy	From the event code 907 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 932.
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx
Displayed on the web interface	Processor [{id}] temperature [{status}] on control plane [{nodeMac}]
Description	This alarm is triggered when the reading surpasses threshold value is $\leq$ 55 $^{\circ}$ Celsius. The default threshold is 55 $^{\circ}$ C.
Recommended Actions	Check and replace the CPU fan module if required. Decrease the ambient temperature if the fan module is working.

## ipmiThempHSBP

### **TABLE 118** ipmiThempHSBP alarm

Alarm	ipmiThempHSBP
Alarm Type	ipmiThempHSBP
Alarm Code	908
Severity	Major

### **TABLE 118** ipmiThempHSBP alarm (continued)

Alarm	ipmiThempHSBP
Aggregation Policy	From the event code 908 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 933.
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:xx
Displayed on the web interface	Hot swap backplane temperature [{status}] on control plane [{nodeMac}]
Description	This alarm is triggered when the control plane's hot swap backplane shows the status as either an increase/decrease in temperature in the range of $9^{\circ}$ Celsius to $55^{\circ}$ Celsius. The default threshold is $55^{\circ}$ C.
Recommended Actions	Check the fan module. Decrease the ambient temperature if the fan module is working.

# ipmiFan

### TABLE 119 ipmiFan alarm

Alarm	ipmiFan
Alarm Type	ipmiFan
Alarm Code	909
Severity	Major
Aggregation Policy	From the event code 909 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 934.
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:
Displayed on the web interface	System fan [{id}] module [{status}] on control plane [{nodeMac}]
Description	This alarm is triggered when the control plane's fan module status is shown.
Recommended Actions	Replace the fan module.

# **ipmiPower**

### TABLE 120 ipmiPower alarm

Alarm	ipmiPower
Alarm Type	ipmiPower
Alarm Code	910
Severity	Major
Aggregation Policy	From the event code 910 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 935.
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Power supply [{id}] AC power input [{status}] on control plane [{nodeMac}]
Description	This alarm is triggered when the control plane's power supply status is shown as a low/high input.

### **TABLE 120** ipmiPower alarm (continued)

Alarm	ipmiPower
Recommended Actions	Replace the power supply cord.

### **ipmiCurrent**

### **TABLE 121** ipmiCurrent alarm

Alarm	ipmiCurrent
Alarm Type	ipmiCurrent
Alarm Code	911
Severity	Major
Aggregation Policy	From the event code 911 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 936.
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx
Displayed on the web interface	Power supply [{id}] +12V% of maximum current output [{status}] on control plane [{nodeMac}]
Description	This alarm is triggered when the control plane's power supply shows the status as maximum voltage.
Recommended Actions	Replace the power supply cord. If the problem persists, replace the mother board.

# **ipmiFanStatus**

### TABLE 122 ipmiFanStatus alarm

Alarm	ipmiFanStatus
Alarm Type	ipmiFanStatus
Alarm Code	912
Severity	Major
Aggregation Policy	From the event code 912 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 937.
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx
Displayed on the web interface	Fan module [{id}] [{status}] on control plane [{nodeMac}]
Description	This alarm is triggered when the control plane's fan module shows the status as not working.
Recommended Actions	Replace the fan module.

# **ipmiPsStatus**

#### TABLE 123 ipmiPsStatus alarm

- <b>F</b>	
Alarm	ipmiPsStatus
Alarm Type	ipmiPsStatus
Alarm Code	913

#### TABLE 123 ipmiPsStatus alarm (continued)

Alarm	ipmiPsStatus
Severity	Major
Aggregation Policy	From the event code 913 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 938.
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:xx
Displayed on the web interface	Power supply [{id}] [{status}] on control plane [{nodeMac}]
Description	This alarm is triggered when the control plane's power supply status is shown as a low/high input.
Recommended Actions	Check the power supply cord. If the problem persists, replace the power supply cord.

### **ipmiDrvStatus**

### TABLE 124 ipmiDrvStatus alarm

Alarm	ipmiDrvStatus
Alarm Type	ipmiDrvStatus
Alarm Code	914
Severity	Major
Aggregation Policy	From the event code 914 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 939.
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:xx
Displayed on the web interface	Disk drive [{id}] [{status}] on control plane [{nodeMac}]
Description	This alarm is triggered when the control plane's disk drive status is shown as either not working or corrupted.
Recommended Actions	The operator / user needs to replace the hard disk drive.

### NOTE

Refer to IPMI Events on page 294.

# **Licensing Alarms**

#### NOTE

Alarms 1242 and 1243 are not applicable for vSZ-H.

### Following are the alarms related to licensing:

- TTG session critical threshold on page 96
- TTG session license exhausted on page 96
- License going to expire on page 96
- Insufficient license capacity on page 97
- Data plane DHCP IP license insufficient on page 97

- Data plane NAT session license insufficient on page 98
- Insufficient license capacity on page 98

### TTG session critical threshold

#### **TABLE 125** TTG session critical threshold alarm

Alarm	TTG session critical threshold
Alarm Type	ttgSessionCriticalThreshold
Alarm Code	1242
Severity	Critical
Aggregation Policy	From the event code 1242 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut/lic"
Displayed on the web interface	The licensed sessions of {produce.short.name} [{SCGMgmtlp}] have reached critical level.
Description	This alarm is triggered when the number of user equipment attached to the system has reached the critical threshold limit.
Recommended Actions	Download the SM log file from the controller web interface to check the error cause.

### **TTG** session license exhausted

### **TABLE 126 TTG** session license exhausted alarm

Alarm	TTG session license exhausted
Alarm Type	ttgSessionLicenseExausted
Alarm Code	1243
Severity	Critical
Aggregation Policy	From the event code 1243 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut/lic"
Displayed on the web interface	The licensed of {produce.short.name} [{SCGMgmtlp}] have been exhausted for all sessions.
Description	This alarm is triggered when the number of user equipment attached to the system has exceeded the license limit.
Recommended Actions	Download the SM log file from the controller web interface to check the error cause.

## License going to expire

### **TABLE 127** License going to expire alarm

	·
Alarm	License going to expire
Alarm Type	licenseGoingToExpire
Alarm Code	1255
Severity	Major

### **TABLE 127** License going to expire alarm (continued)

Alarm	License going to expire
Aggregation Policy	From the event code 1255 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"nodeName"="xxx", "licenseType"=" xxx"
Displayed on the web interface	The [{licenseType}] on node [{nodeName}] will expire on [{associationTime}].
Description	This alarm is triggered when the validity of the license is going to expire.
Recommended Actions	Check the validity of licenses. You would need to purchase additional licenses if validity expires.

## **Insufficient license capacity**

### **TABLE 128** Insufficient license capacity alarm

Alarm	Insufficient license capacity
Alarm Type	apConnectionTerminatedDueToInsufficientLicense
Alarm Code	1256
Severity	Major
Aggregation Policy	From the event code 1256 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"licenseType"=" xxx"
Displayed on the web interface	Insufficient [{licenseType}] license is detected and it will cause existing AP connections to terminate.
Description	This alarm is triggered when connected APs are rejected due to insufficient licenses.
Recommended Actions	Check the number of licenses. You would need to purchase additional licenses due to insufficient number of licenses.

# **Data plane DHCP IP license insufficient**

### TABLE 129 Data plane DHCP IP license insufficient alarm

Alarm	Data plane DHCP IP license insufficient
Alarm Type	dpDhcplpLicenseNotEnough
Alarm Code	1277
Severity	Major
Aggregation Policy	From the event code 1277 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"totalLicenseCnt"="1234567890",  "consumedLicenseCnt"="1234567890",  "availableLicenseCnt"="1234567890"
Displayed on the web interface	This alarm occurs when Data Plane DHCP IP license insufficient. ( total [{totalLicenseCnt}], consumed [{consumedLicenseCnt}], available [{availableLicenseCnt}] )
Description	This alarm is triggered when the data plane DHCP IP license is insufficient.

### **Data plane NAT session license insufficient**

### TABLE 130 Data plane NAT session license insufficient alarm

Alarm	Data plane NAT session license insufficient
Alarm Type	dpNatSessionLicenseNotEnough
Alarm Code	1278
Severity	Major
Aggregation Policy	From the event code 1277 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"totalLicenseCnt"="1234567890",
	"consumedLicenseCnt"="1234567890",
	"availableLicenseCnt"="1234567890"
Displayed on the web interface	This alarm occurs when Data Plane NAT session license insufficient. ( total [{totalLicenseCnt}], consumed [{consumedLicenseCnt}], available [{availableLicenseCnt}])
Description	This alarm is triggered when the data plane NAT server license is insufficient.

#### NOTE

Refer to #unique\_180.

### **Insufficient license capacity**

### **TABLE 131** Insufficient license capacity alarm

Alarm	Insufficient license capacity
Alarm Type	switchConnectionTerminatedDueToInsufficientLicense
Alarm Code	1289
Severity	Major
Aggregation Policy	From the event code 1289 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"licenseType"=" xxx"
Displayed on the web interface	Insufficient [{licenseType}] license is detected and it will cause existing switch connections to terminate.
Description	This alarm is triggered when some connected switches are rejected due to insufficient license capacity.

### **PMIPv6 Alarms**

#### NOTE

This section is not applicable for vSZ-H.

Following are the alarms related to PMIPv6.

- Config update failed on page 99
- DHCP connection lost on page 99

# **Config update failed**

### **TABLE 132** Config update failed alarm

Alarm	Config update failed
Alarm Type	updateCfgFailed
Alarm Code	5004
Severity	Major
Aggregation Policy	From the event code 5004 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "SCGMgmtlp"="2.2.2.2",
	"cause"="reason",
Displayed on the web interface	Failed to apply configuration [{cause}] in PMIPv6 process at {produce.short.name}[{SCGMgmtlp}]
Description	This alarm is logged when the PMIPv6 gets an error or a negative acknowledgment or improper/incomplete information from the D-bus client.
Recommended Actions	Check to ensure that the IP address of the CGF server received from PDNGW/GGSN is configured in the controller web interface > Configurations > Services and Profiles > CGF. Configure the IP address is it is missing.

### **DHCP** connection lost

### NOTE

This alarm is not applicable for vSZ-H.

### **TABLE 133** DHCP connection lost alarm

Alarm	DHCP connection lost
Alarm Type	lostCnxnToDHCP
Alarm Code	5102
Severity	Major
Aggregation Policy	From the event code 5102 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm is auto cleared with the event code 5101.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "SCGMgmtlp"="2.2.2.2",
Displayed on the web interface	PMIPv6 process cannot connect to DHCP server on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is logged when the transmission control protocol (TCP) connection is lost or when the control plane fails to complete the configuration procedure.
Recommended Actions	Download the PMIPv6d and dynamic host configuration protocol (DHCP) server logs from the controller to check the error cause.

#### NOTE

Refer to PMIPv6 Events on page 310.

# **SCI Alarms**

Following are the alarms related to SCI (Small Cell Insight).

- Connect to SCI failure on page 100
- SCI has been disabled on page 100
- SCI and FTP have been disabled on page 100

### **Connect to SCI failure**

#### **TABLE 134** Connect to SCI failure alarm

Alarm	Connect to SCI failure
Alarm Type	connectToSciFailure
Alarm Code	4003
Severity	Major
Aggregation Policy	From the event code 4003 an alarm is raised for every event. A single event triggers a single alarm.
Displayed on the web interface	Try to connect to SCI with all SCI profiles but failure.
Description	This alarm occurs when the controller tries connecting to SCI with its profiles but fails.

### SCI has been disabled

#### TABLE 135 SCI has been disabled alarm

Alarm	SCI has been disabled
Alarm Type	disabledSciDueToUpgrade
Alarm Code	4004
Severity	Warning
Aggregation Policy	From the event code 4004 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm is auto cleared with the event code 4003.
Displayed on the web interface	SCI has been disabled due to SZ upgrade, please reconfigure SCI if needed.
Description	This alarm occurs when SCI is disabled due to the controller upgrade. This could require reconfiguration of SCI.
Recommended Actions	The controller does not support SCI prior to version 2.3. You would need to upgrade SCI to 2.3 or above and reconfigure the required information of SCI on the controller dashboard.

### **SCI** and **FTP** have been disabled

### TABLE 136 SCI and FTP have been disabled alarm

Alarm	SCI and FTP have been disabled
Alarm Type	disabledSciAndFtpDueToMutuallyExclusive
Alarm Code	4005

### TABLE 136 SCI and FTP have been disabled alarm (continued)

Alarm	SCI and FTP have been disabled
Severity	Warning
Aggregation Policy	From the event code 4005 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm is auto cleared with the event code 4004.
Displayed on the web interface	SCI and FTP have been disabled. It is recommended to enable SCI instead of FTP
Description	This event occurs when the SCI and FTP are disabled.

#### NOTE

Refer to Events Types on page 129.

## **Session Alarms**

#### NOTE

This section is not applicable for vSZ-H.

Following is the alarm related to session.

Binding failed on page 101

### **Binding failed**

### **TABLE 137** Binding failed alarm

Alarm	Binding failed
Alarm Type	bindingFailure
Alarm Code	5010
Severity	Major
Aggregation Policy	From the event code 5010 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm is auto cleared with the event code 5009.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "SCGMgmtlp"="2.2.2.2.2",
	"lmalp"="1.1.1.1", "ueMacAddr"="aa:bb:cc:gg:hh:ii",
	"dataBladelp"="3.3.3.3", "uelpAddr"="5.5.5.5"
Displayed on the web interface	Binding for [{ueMacAddr}] UE binding update failure on {produce.short.name}-D [{dataBladelp}]. Failure Cause [{cause}].
Description	This alarm is logged when the mobile node binding fails.
Recommended Actions	No action is required.

### NOTE

Refer to Session Events on page 314.

# **System Alarms**

Following are the alarms with the system log severity:

# **Alarm Types**System Alarms

#### NOTE

{produce.short.name} refers to the controller.

- No LS responses on page 102
- LS authentication failure on page 103
- {produce.short.name} failed to connect to LS on page 103
- Syslog server unreachable on page 104
- CSV export FTP maximum retry on page 104
- CSV export disk threshold exceeded on page 104
- CSV export disk max capacity reached on page 105
- Process restart on page 105
- Service unavailable on page 105
- Keepalive failure on page 106
- Resource unavailable on page 106
- HIP failed over on page 107
- Unconfirmed program detection on page 107
- Diameter initialization error on page 108
- Diameter peer transport failure on page 108
- Diameter CER error on page 109
- Diameter peer add error on page 109
- Diameter peer remove successful on page 110
- Diameter realm entry error on page 110
- Diameter failover to alternate peer on page 111
- Diameter fail back to peer on page 111
- Diameter CEA unknown peer on page 112
- Diameter no common application on page 112
- Process initiated on page 113
- PMIPv6 unavailable on page 113
- Memory allocation failed on page 113
- The last one data plane is disconnected zone affinity profile alarm on page 114

### No LS responses

### TABLE 138 No LS responses alarm

Alarm	No LS responses
Alarm Type	scgLBSNoResponse
Alarm Code	721
Severity	Major
Aggregation Policy	From the event code 721 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="xx:xx:xx:xx:xx:xx", "url"="", "port"="", "SCGMgmtlp"=""

### TABLE 138 No LS responses alarm (continued)

Alarm	No LS responses
Displayed on the SmartZone web interface	{produce.short.name} [{SCGMgmtlp}] no response from LS: url=[{url}], port=[{port}]
Description	This alarm is triggered when the controller does not get a response while connecting to the location based service.
Recommended Actions	Check if location server is working properly.

### LS authentication failure

#### **TABLE 139** LS authentication failure alarm

Alarm	LS authentication failure
Alarm Type	scgLBSAuthFailed
Alarm Code	722
Severity	Major
Aggregation Policy	From the event code 722 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="xx:xx:xx:xx:xx:xx", "url"="", "port"="", "SCGMgmtlp"=""
Displayed on the SmartZone web interface	{produce.short.name} [{SCGMgmtlp}] authentication failed: url=[{url}], port=[{port}]
Description	This alarm is triggered due to the authentication failure on connecting to the location based service.
Recommended Actions	Check the location server password.

# {produce.short.name} failed to connect to LS

### TABLE 140 {produce.short.name} failed to connect to LS alarm

Alarm	{produce.short.name} failed to connect to LS
Alarm Type	scgLBSConnectFailed
Alarm Code	724
Severity	Major
Aggregation Policy	From the event code 724 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm is auto cleared with the event code 723.
Attribute	"ctrlBladeMac"="xx:xx:xx:xx:xx:xx", "url"="", "port"="", "SCGMgmtlp"=""
Displayed on the SmartZone web interface	{produce.short.name} [{SCGMgmtlp}] connection failed to LS: url=[{url}], port=[{port}]
Description	This alarm is triggered when the controller fails to connect to the location based service.
Recommended Actions	Check the location service configuration. Also check the network connectivity between the controller and location server.

## Syslog server unreachable

#### TABLE 141 Syslog server unreachable alarm

Alarm	Syslog server unreachable
Alarm Type	syslogServerUnreachable
Alarm Code	751
Severity	Major
Aggregation Policy	From the event code 751 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm is auto cleared with the event code 750.
Attribute	"nodeMac"="xx:xx:xx:xx:xx:xx", "syslogServerAddress"="xxx.xxx.xxx.xxxx"
Displayed on the SmartZone web interface	Syslog server [{syslogServerAddress}] is unreachable on {produce.short.name}.
Description	This alarm is triggered when the syslog server is unreachable.
Recommended Actions	Check the network between the controller and the syslog server.

## **CSV export FTP maximum retry**

#### TABLE 142 CSV export FTP maximum retry alarm

Alarm	CSV export FTP maximum retry
Alarm Type	csvFtpTransferMaxRetryReached
Alarm Code	974
Severity	Major
Aggregation Policy	From the event code 974 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm is auto cleared with the event code 750.
Attribute	"nodeName"="xx:xx:xx:xx:xx:xx", "ip"="xx:xx:xx:xx:xx", "portID"="xx:xx:xx:xx:xx", "filename"="xxx.xxx.xxx.xxx"
Displayed on the SmartZone web interface	
Description	This alarm is triggered when CSV file fails to transfer after a maximum of five (5) retries.

### **CSV** export disk threshold exceeded

#### TABLE 143 CSV export disk threshold exceeded alarm

Alarm	CSV export disk threshold exceeded
Alarm Type	csvDiskThresholdExceeded
Alarm Code	975
Severity	Warning
Aggregation Policy	From the event code 975 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"nodeName"="xx:xx:xx:xx:xx:xx", "threshold"="xx:xx:xx:xx:xx", "availableDiskSize"="xx:xx:xx:xx:xx:xx:xx"
Displayed on the SmartZone web interface	

### TABLE 143 CSV export disk threshold exceeded alarm (continued)

Alarm	CSV export disk threshold exceeded
Description	This alarm is triggered when CSV report size exceeds 80% of its capacity.
Recommended Actions	

# **CSV** export disk max capacity reached

### TABLE 144 CSV export disk max capacity reached alarm

Alarm	CSV export disk max capacity reached
Alarm Type	csvDiskMaxCapacityReached
Alarm Code	976
Severity	Critical
Aggregation Policy	From the event code 976 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"nodeName"="xx:xx:xx:xx:xx:xx", "allocatedDiskSize"="xx:xx:xx:xx:xx:xx:xx"
Displayed on the SmartZone web interface	
Description	This alarm is triggered when CSV report size reaches its maximum capacity.
Recommended Actions	

### **Process restart**

#### **TABLE 145** Process restart alarm

Alarm	Process restart
Alarm Type	processRestart
Alarm Code	1001
Severity	Major
Aggregation Policy	From the event code 1001 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="nc",
	"realm"="NA", "processName"="aut", "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	[{processName}] process got re-started on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is triggered when any process crashes and restarts.
Recommended Actions	Download the process log file from the controller web interface to understand the cause of the error.

### Service unavailable

#### **TABLE 146** Service unavailable alarm

Alarm	Service unavailable
Alarm Type	serviceUnavailable
Alarm Code	1002
Severity	Critical

### **TABLE 146** Service unavailable alarm (continued)

Alarm	Service unavailable
Aggregation Policy	From the event code 1002 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="nc",
	"realm"="NA", "processName"="aut", "SCGMgmtlp"="2.2.2.2."
Displayed on the web interface	[{processName}] process is not stable on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is triggered when the process repeatedly restarts and is unstable.
Recommended Actions	A manual intervention is required. Download the process log file from the controller web interface to find the cause of the error.

# **Keepalive failure**

### **TABLE 147** Keepalive failure alarm

Alarm	Keepalive failure
Alarm Type	keepAliveFailure
Alarm Code	1003
Severity	Major
Aggregation Policy	From the event code 1003 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="nc",
	"realm"="NA", "processName"="aut", "SCGMgmtlp"="2.2.2.2."
Displayed on the web interface	[{srcProcess}] on {produce.short.name} [{SCGMgmtlp}] restarted [{processName}] process
Description	This alarm is triggered when the <b>mon/nc</b> restarts the process due to a keep alive failure.
Recommended Actions	Download the process log file from the controller web interface to locate the cause of the error.

# Resource unavailable

### **TABLE 148** Resource unavailable alarm

Alarm	Resource unavailable
Alarm Type	resourceUnavailable
Alarm Code	1006
Severity	Critical
Aggregation Policy	From the event code 1006 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="radiusd", "realm"="NA", "SCGMgmtlp"="3.3.3.3', "cause"="xx"
Displayed on the web interface	System resource [{cause}] not available in [{srcProcess}] process at {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is generated due to unavailability of any other system resource, such as memcached.

### **TABLE 148** Resource unavailable alarm (continued)

Alarm	Resource unavailable
Recommended Actions	A manual intervention is required. Check the memcached process. Also check if the <b>br1</b> interface is running.

### **HIP failed over**

#### NOTE

This alarm is not applicable for vSZ-H.

### **TABLE 149** HIP failed over alarm

Alarm	HIP failed over
Alarm Type	hipFailover
Alarm Code	1016
Severity	Major
Aggregation Policy	Alarm is raised for every event from event code 1016. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="50:A7:33:24:E7:90", "srcProcess"="HIP",
	"realm"="NA", "processName"="HIP", "SCGMgmtlp"="100.13.0.102"
Displayed on the web interface	[{srcProcess}] Node transitioned to Active on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is logged when the standby host identity protocol (HIP) transits to an active node and is included in control plane identifier of the newly active HIP.
Recommended Actions	A manual intervention is required.

## **Unconfirmed program detection**

### **TABLE 150** Unconfirmed program detection alarm

Alarm	Unconfirmed program detection
Alarm Type	Unconfirmed Program Detection
Alarm Code	1019
Severity	Warning
Aggregation Policy	Alarm is raised for every event from event code 1019. A single event triggers a single alarm.
Attribute	"nodeName"="xxx","status"="xxxxx"
Displayed on the web interface	Detect unconfirmed program on control plane [{nodeName}]. [{status}]
Description	This alarm is triggered when the controller detects an unconfirmed program on the control plane.

### **Diameter initialization error**

#### NOTE

This alarm is not applicable for vSZ-H.

### **TABLE 151** Diameter initialization error alarm

Alarm	Diameter initialization error
Alarm Type	diaInitilizeErr
Alarm Code	1401
Severity	Critical
Aggregation Policy	An alarm is raised for every 2events within a duration of 30 minutes.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"=" <application name="">" "realm"="ruckus.com" "originHost" = "Node1" "SCGMgmtlp"="2.2.2.2" "desc" = "Diameter Stack Initialization Failure on {produce.short.name}"</application>
Displayed on the web interface	[{srcProcess}] Diameter Stack Initialization Failure on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is triggered due to stack initialization failure.
Recommended Actions	Check the network interface settings and port settings. The port could be in use by another application.

## Diameter peer transport failure

#### **NOTE**

This alarm is not applicable for vSZ-H.

### **TABLE 152** Diameter peer transport failure alarm

Alarm	Diameter peer transport failure
Alarm Type	diaPeerTransportFailure
Alarm Code	1403
Severity	Major
Aggregation Policy	A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "mvnold"=12 "srcProcess"=" <application name="">" "realm"="ruckus.com" "originHost" = "Node1" "SCGMgmtlp"="2.2.2.2" "peerlp" = "3.3.3.3" "peerName" = "OCS1" "peerRealmName" = "organization.com" "desc" = "Failed to read from peer socket"</application>
Displayed on the web interface	[{srcProcess}] Failed to read from peer [{peerName}] Transport Realm [{peerRealmName}] on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is triggered when the diameter stack fails to read from the peer socket and the peer transport is down.
Recommended Actions	Check if the transport is up for the peer. Peer application may not be running.

### **Diameter CER error**

#### NOTE

This alarm is not applicable for vSZ-H.

### **TABLE 153** Diameter CER error alarm

Alarm	Diameter CER error
Alarm Type	diaCERError
Alarm Code	1404
Severity	Critical
Aggregation Policy	A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "mvnold"=12 "srcProcess"=" <application name="">" "realm"="ruckus.com" "originHost" = "Node1" "SCGMgmtlp"="2.2.2.2" "peerlp" = "3.3.3.3" "peerName" = "OCS1" "peerRealmName" = "organization.com" "desc" = "Failed to read from peer socket"</application>
Displayed on the web interface	[{srcProcess}] Failed to decode CER from Peer [{peerName}] Realm [{peerRealmName}] on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is triggered when the diameter stack fails to decode the capabilities exchange request (CER) received from peer.
Recommended Actions	Check if the transport is up for the peer. Peer application may not be running.

# Diameter peer add error

### NOTE

This alarm is not applicable for vSZ-H.

### **TABLE 154** Diameter peer add error alarm

Alarm	Diameter peer add error
Alarm Type	diaPeerAddError
Alarm Code	1407
Severity	Critical
Aggregation Policy	A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "mvnold"=12 "srcProcess"=" <application name="">" "realm"="ruckus.com" "originHost" = "Node1" "SCGMgmtlp"="2.2.2.2" "peerlp" = "3.3.3.3" "peerName" = "OCS1" "peerRealmName" = "organization.com" "desc" = "Failed to add Peer" "cause"="Cause Value"</application>
Displayed on the web interface	[{srcProcess}] Failed to add Peer [{peerName}], Realm [{peerRealmName}] on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is triggered when the diameter stack fails to add a peer to the peer table.
Recommended Actions	Check if the peer IP address is reachable and if the peer responds to the configured port.

# Diameter peer remove successful

### NOTE

This alarm is not applicable for vSZ-H.

### TABLE 155 Diameter peer remove successful alarm

Alarm	Diameter peer remove successful
Alarm Type	diaPeerRemoveSuccess
Alarm Code	1409
Severity	Major
Aggregation Policy	A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "mvnold"=12 "srcProcess"=" <application name="">" "realm"="ruckus.com" "originHost" = "Node1" "SCGMgmtlp"="2.2.2.2" "peerlp" = "3.3.3.3" "peerName" = "OCS1" "peerRealmName" = "organization.com""desc" = "Peer removal success"</application>
Displayed on the web interface	[{srcProcess}] Peer [{peerName}] Realm [{peerRealmName}] removal is successful on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is triggered when the peer is removed successfully from the table. The remote peer sends a diameter disconnect peer request (DPR) with the cause of not wanting to talk.
Recommended Actions	Ensure that the peer removal is intentional. It is also removed when the peer sends a cause message.

# Diameter realm entry error

### NOTE

This alarm is not applicable for vSZ-H.

### **TABLE 156** Diameter realm entry error alarm

Alarm	Diameter realm entry error
Alarm Type	diaRealmEntryErr
Alarm Code	1410
Severity	Major
Aggregation Policy	A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "mvnold"=12 "srcProcess"=" <application name="">" "realm"="ruckus.com" "originHost" = "Node1" "SCGMgmtlp"="2.2.2.2" "peerRealmName" = "organization.com" "peerName" = "OCS1" "desc" = "Failed to add route for Realm"</application>
Displayed on the web interface	[{srcProcess}] Failed to add route for Realm [{peerRealmName}] on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is triggered due to realm route entry add error. This may arise when the realm entry exists and another realm entry is added. Creating two diameter services with same realm name causes this problem.
Recommended Actions	Ensure that peer supports the application for the given realm and is up and running.

# Diameter failover to alternate peer

### NOTE

This alarm is not applicable for vSZ-H.

### **TABLE 157** Diameter failover to alternate peer alarm

Alarm	Diameter failover to alternate peer
Alarm Type	diaFailOverToAltPeer
Alarm Code	1411
Severity	Major
Aggregation Policy	A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "mvnold"=12 "srcProcess"=" <application name="">" "realm"="ruckus.com" "originHost" = "Node1" "SCGMgmtlp"="2.2.2.2" "peerName"=ÖCS1 "peerRealmName" = "organization.com" "altPeerName" = "OCS2" "altPeerRealmName" = "india.internal.net""desc" = "Fwd to alt peer"</application>
Displayed on the web interface	[{srcProcess}] Fwd from Peer [{peerName}] to AltPeer [{altPeerName}] Realm [{peerRealmName}] on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is triggered due to retransmission to an alternate peer.
Recommended Actions	Verify that the failover has occurred to the alternate peer and the request is processed by the same peer. Also verify if the primary peer is having a problem or is not reachable.

# Diameter fail back to peer

### NOTE

This alarm is not applicable for vSZ-H.

### TABLE 158 Diameter fail back to peer alarm

Alarm	Diameter fail back to peer
Alarm Type	diaFailbackToPeer
Alarm Code	1412
Severity	Major
Aggregation Policy	A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "mvnold"=12 "srcProcess"=" <application name="">" "realm"="ruckus.com" "originHost" = "Node1" "SCGMgmtlp"="2.2.2.2" "peerName"=ÖCS1 "peerRealmName" = "organization.com" "altPeerName" = "OCS2" "altPeerRealmName" = "india.internal.net" "desc" = "Failback to main peer"</application>
Displayed on the web interface	[{srcProcess}] Failback to Main Peer [{peerName}] Realm [{peerRealmName}] on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is triggered due to retransmission to the main peer in case of a failover.
Recommended Actions	Verify that the primary peer is restored and the request is processed by the primary peer.

# **Diameter CEA unknown peer**

### NOTE

This alarm is not applicable for vSZ-H.

### TABLE 159 Diameter CEA unknown peer alarm

Alarm	Diameter CEA unknown peer
Alarm Type	diaCEAUnknownPeer
Alarm Code	1414
Severity	Critical
Aggregation Policy	A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "mvnold"=12 "srcProcess"="SessMgr" "realm"="ruckus.com" "originHost" = "Node1" "SCGMgmtlp"="2.2.2.2" "peerName"=ÖCS8 "peerRealmName" = "organization.com" "desc" = "CEA received from Unknown peer"
Displayed on the web interface	[{srcProcess}] CEA received from Unknown Peer [{peerName}] Realm [{peerRealmName}] on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is triggered when the capabilities exchange answer (CEA) is received from an unknown peer.
Recommended Actions	Verify that the origin host received from capabilities exchange answer (CEA) is not in the remote service configuration.

# **Diameter no common application**

### NOTE

This alarm is not applicable for vSZ-H.

### **TABLE 160** Diameter no common application alarm

Alarm	Diameter no common application
Alarm Type	diaNoCommonApp
Alarm Code	1415
Severity	Critical
Aggregation Policy	A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "mvnold"=12 "srcProcess"=" <application name="">" "realm"="ruckus.com" "originHost" = "Node1" "SCGMgmtlp"="2.2.2.2" "peerName"=ÖCS1 "peerRealmName" = "organization.com""desc" = "No common App with peer"</application>
Displayed on the web interface	[{srcProcess}] No common App with Peer [{peerName}] Realm [{peerRealmName}] on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is triggered when the common application is not with the peer.
Recommended Actions	Verify that the peer is in the remote service configuration and is sending the capability negotiation message that the authentication application identifier is not compliant to the remote service.

### **Process initiated**

#### NOTE

This alarm is not applicable for vSZ-H.

#### **TABLE 161** Process initiated alarm

Alarm	Process initiated
Alarm Type	processInit
Alarm Code	5001
Severity	Major
Aggregation Policy	From the event code 5001 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "SCGMgmtlp"="2.2.2.2."
Displayed on the web interface	PMIPv6 process got re-started on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is logged when PMIPv6 process restarts.
Recommended Actions	A manual intervention is required. Download the PMIPv6d log file from the controller to check the cause of error.

# PMIPv6 unavailable

#### NOTE

This alarm is not applicable for vSZ-H.

### TABLE 162 PMIPv6 unavailable alarm

Alarm	PMIPv6 unavailable
Alarm Type	pmipUnavailable
Alarm Code	5002
Severity	Critical
Aggregation Policy	From the event code 5002 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBfladeMac"="aa:bb:cc:dd:ee:ff", "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	PMIPv6 process is not stable on {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is logged when the PMIPv6 process repeatedly restarts and is not stable.
Recommended Actions	Check the PMIPv6d application log and status from the controller web interface.

# **Memory allocation failed**

### NOTE

This alarm is not applicable for vSZ-H.

### **TABLE 163** Memory allocation failed alarm

Alarm	Memory allocation failed
Alarm Type	unallocatedMemory

**TABLE 163** Memory allocation failed alarm (continued)

Alarm	Memory allocation failed
Alarm Code	5003
Severity	Critical
Aggregation Policy	From the event code 5003 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "SCGMgmtlp"="2.2.2.2."
Displayed on the web interface	Insufficient Heap Memory in PMIPv6 process at {produce.short.name} [{SCGMgmtlp}]
Description	This alarm is logged when the memory allocation fails in the PMIPv6 process.
Recommended Actions	Check the PMIPv6d application log and status from the controller web interface.

#### NOTE

Refer to System Alarms on page 101.

# The last one data plane is disconnected zone affinity profile alarm

**TABLE 164** The last one data plane is disconnected zone affinity profile alarm

Alarm	The last one data plane is disconnected zone affinity profile
Alarm Type	zoneAffinityLastDpDisconnected
Alarm Code	1267
Severity	Informational
Aggregation Policy	From the event code 1267 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"dpName="xxxxxxxx","dpKey"="xx:xx:xx:xx:xx", "zoneAffinityProfileId"="xxxxxxxx"
Displayed on the web interface	The Last one Data Plane[{dpName&&dpKey}] is disconnected Zone Affinity profile[{zoneAffinityProfileId}].
Description	This alarm is logged when the last data plane is disconnected from the zone affinity.
Recommended Actions	

#### NOTE

Refer to System Events on page 319.

# **Switch**

Following are the alarms related to switch severity:

- Power supply failure on page 115
- Fan failure on page 115
- Module insertion on page 116
- Module removal on page 116
- Temperature above threshold warning on page 116

- Stack member unit failure on page 117
- PoE power allocation failure on page 117
- DHCP\_Snooping: DHCP offer dropped message on page 117
- Port put into error disable state on page 118
- Switch offline on page 118
- Switch duplicated on page 118
- Reject certificate signing request on page 119
- Pending certificate signing request on page 119
- Switch CPU major threshold exceed on page 120
- Switch CPU critical threshold exceed on page 120
- Switch memory major threshold exceed on page 120
- Switch memory critical threshold exceed on page 121
- Switch custom major threshold exceed on page 121
- Switch custom critical threshold exceed on page 121

# **Power supply failure**

### **TABLE 165** Power supply failure alarm

Alarm	Power supply failure
Alarm Type	PowerSupplyfailure
Alarm Code	20000
Severity	Critical
Aggregation Policy	From the event code 20000, an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"switchSerialNumber"="x",switchName = "x", "switchMsg"="x"
Displayed on the web interface	[{switchSerialNumber} / {switchName}] {switchMsg} EX: System: Stack unit 3 Power supply 2 is not present
Description	This alarm is triggered when there is power supply failure.
Recommended Actions	Check the status of Switch power supply.

### Fan failure

### TABLE 166 Fan failure alarm

Alarm	Fan failure
Alarm Type	FanFailure
Alarm Code	20001
Severity	Critical
Aggregation Policy	From the event code 20001, an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"switchSerialNumber"="x",switchName = "x", "switchMsg"="x"
Displayed on the web interface	[{switchSerialNumber} / {switchName}] {switchMsg} EX: System: Stack unit unit# Fan fan# ( description ), failed
Description	This alarm is triggered when there is fan failure.

### **TABLE 166** Fan failure alarm (continued)

Alarm	Fan failure
Recommended Actions	Check the status of Switch fan.

### **Module insertion**

### **TABLE 167** Module insertion alarm

Alarm	Module insertion
Alarm Type	ModuleInsertion
Alarm Code	20002
Severity	Critical
Aggregation Policy	From the event code 20002, an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"switchSerialNumber"="x",switchName = "x", "switchMsg"="x"
Displayed on the web interface	[{switchSerialNumber} / {switchName}] {switchMsg} EX: System: Module inserted to slot %d in unit %d
Description	This alarm is triggered when the module is inserted into the slot.
Recommended Actions	Check slot module.

### **Module removal**

#### **TABLE 168** Module removal alarm

Alarm	Module removal
Alarm Type	ModuleRemoval
Alarm Code	20003
Severity	Critical
Aggregation Policy	From the event code 20003, an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"switchSerialNumber"="x",switchName = "x", "switchMsg"="x"
Displayed on the web interface	[{switchSerialNumber} / {switchName}] {switchMsg} EX: System: Module removed from slot %d in unit %d
Description	This alarm is triggered when the module is removed from the slot.
Recommended Actions	Check slot module.

# Temperature above threshold warning

### **TABLE 169** Temperature above threshold warning alarm

•	S
Alarm	Temperature above threshold warning
Alarm Type	TemperatureAboveThresholdWarning
Alarm Code	20004
Severity	Critical
Aggregation Policy	From the event code 20004, an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"switchSerialNumber"="x",switchName = "x", "switchMsg"="x"

### TABLE 169 Temperature above threshold warning alarm (continued)

Alarm	Temperature above threshold warning
Displayed on the web interface	[{switchSerialNumber} / {switchName}] {switchMsg} EX: Temperature is over warning level.
Description	This alarm is triggered when the temperature is above the warning level.
Recommended Actions	Check the status of Switch unit.

### Stack member unit failure

### TABLE 170 Stack member unit failure alarm

Alarm	Stack member unit failure
Alarm Type	StackMemberUnitFailure
Alarm Code	20005
Severity	Critical
Aggregation Policy	From the event code 20005, an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"switchSerialNumber"="x",switchName = "x", "switchMsg"="x"
Displayed on the web interface	[{switchSerialNumber} / {switchName}] {switchMsg} EX: Stack: Stack unit # has been deleted from the stack system
Description	This alarm is triggered when the stack unit is deleted from the stack system.
Recommended Actions	Check Stack status.

# PoE power allocation failure

#### **TABLE 171** PoE power allocation failure alarm

Alarm	PoE power allocation failure
Alarm Type	PoePowerAllocationFailure
Alarm Code	20006
Severity	Critical
Aggregation Policy	From the event code 20006, an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"switchSerialNumber"="x",switchName = "x", "switchMsg"="x"
Displayed on the web interface	[{switchSerialNumber} / {switchName}] {switchMsg} EX: PoE: Failed power allocation of %d mwatts on port %p. Will retry when more power budget
Description	This alarm is triggered when there is POE power allocation failure.
Recommended Actions	Check PoE power status.

# **DHCP\_Snooping: DHCP offer dropped message**

### TABLE 172 DHCP\_Snooping: DHCP offer dropped message alarm

Alarm	DHCP_Snooping: DHCP offer dropped message
Alarm Type	DhcpOfferDroppedMessage
Alarm Code	20007

### **TABLE 172** DHCP\_Snooping: DHCP offer dropped message alarm (continued)

Alarm	DHCP_Snooping: DHCP offer dropped message
Severity	Critical
Aggregation Policy	From the event code 20007, an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"switchSerialNumber"="x",switchName = "x", "switchMsg"="x"
Displayed on the web interface	[{switchSerialNumber} / {switchName}] {switchMsg} EX: DHCP_Snooping: DHCP offer dropped message
Description	This alarm is triggered when there is DHCP Snooping.
Recommended Actions	Check network environment and DHCP status.

# Port put into error disable state

### **TABLE 173** Port put into error disable state alarm

Alarm	Port put into error disable state
Alarm Type	PortPutIntoErrorDisableState
Alarm Code	20008
Severity	Critical
Aggregation Policy	From the event code 20008, an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"switchSerialNumber"="x",switchName = "x", "switchMsg"="x"
Displayed on the web interface	[{switchSerialNumber} / {switchName}] {switchMsg} EX: ERR_DISABLE: Link flaps on port %s %p exceeded threshold; port in err-disable state
Description	This alarm is triggerred when the port is in error-disable state.
Recommended Actions	Check port status.

### **Switch offline**

### **TABLE 174** Switch offline alarm

Alarm	Switch offline
Alarm Type	SwitchOffline
Alarm Code	21000
Severity	Warning
Attribute	"switchSerialNumber"="x",switchName = "x"
Displayed on the web interface	[{switchSerialNumber} / {switchName}] offline for more than 15 minutes
Description	This alarm is triggered when the switch is offline.
Recommended Actions	Check Switch unit status.

# **Switch duplicated**

### **TABLE 175** Switch duplicated alarm

Alarm	Switch duplicated
Alarm Type	SwitchDuplicated

### **TABLE 175** Switch duplicated alarm (continued)

Alarm	Switch duplicated
Alarm Code	21002
Severity	Warning
Attribute	"switchSerialNumber"="x",switchName = "x", "switchMac"="aa:bb:cc:dd:ee:ff", "duplicatedSwitchSerialNumber"="x", "duplicatedSwitchName"="x"
Displayed on the web interface	[{switchSerialNumber} / {switchName}] A duplicated switch mac address from ({duplicatedSwitchSerialNumber}/{duplicatedSwitchName}) is coming while existing one ({switchMac}) is online.
Description	This alarm is triggered when the switch is duplicated.
Recommended Actions	Check the duplicated switches.

# **Reject certificate signing request**

### **TABLE 176** Reject certificate signing request alarm

Alarm	Reject certificate signing request
Alarm Type	rejectCertificateSigningRequest
Alarm Code	22003
Severity	Major
Aggregation Policy	From the event code 22003, an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"switchSerialNumber"="x"
Displayed on the web interface	[SCEP - {switchSerialNumber}] Reject Certificate Signing Request.
Description	This alarm is triggered when there is a SCEP Reject certificate signing request.
Recommended Actions	Check if the switches are under the trust list.

# **Pending certificate signing request**

### **TABLE 177** Pending certificate signing request alarm

Alarm	Pending certificate signing request
Alarm Type	pendingCertificateSigningRequest
Alarm Code	22004
Severity	Major
Aggregation Policy	From the event code 22004, an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"switchSerialNumber"="x"
Displayed on the web interface	[SCEP – {switchSerialNumber}] Pending Certificate Signing Request.
Description	This alarm is triggered when there is a SCEP Pending certificate signing request.

# **Switch CPU major threshold exceed**

### TABLE 178 Switch CPU major threshold exceed alarm

Alarm	Switch CPU major threshold exceed
Alarm Type	majorCpuThresholdExceed
Alarm Code	22011
Severity	Major
Aggregation Policy	From the event code 22011 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"switchSerialNumber"="x", cpuUsage="x%" (Warning Threshold - Critical Threshold),switchName = "x", switchMac = "xx:xx:xx:xx:xx:xx"
Displayed on the web interface	[CPU Usage - {switchSerialNumber}] CPU major threshold {cpuUsage} exceeded on Switch {switchName&switchMac}
Description	This alarm is triggered when the CPU usage exceeds the major threshold limit, which is based on the utilization rate.

## **Switch CPU critical threshold exceed**

### TABLE 179 Switch CPU critical threshold exceed alarm

Alarm	Switch CPU critical threshold exceed
Alarm Type	criticalCpuThresholdExceed
Alarm Code	22012
Severity	Critical
Aggregation Policy	From the event code 22012 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"switchSerialNumber"="x", cpuUsage="x%" (Major Threshold - 100%),switchName = "x", switchMac = "xx:xx:xx:xx:xx:xx"
Displayed on the web interface	[CPU Usage - {switchSerialNumber}] CPU critical threshold {cpuUsage} exceeded on Switch {switchName&switchMac}
Description	This alarm is triggered when the CPU usage exceeds the critical threshold limit, which is based on the utilization rate.

# Switch memory major threshold exceed

### TABLE 180 Switch memory major threshold exceed alarm

Alarm	Switch memory major threshold exceed
Alarm Type	majorMemoryThresholdExceed
Alarm Code	22021
Severity	Major
Aggregation Policy	From the event code 22021 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"switchSerialNumber"="x", memoryUsage="x%" (Warning Threshold - Critical Threshold),switchName = "x", switchMac = "xx:xx:xx:xx:xx:xx"
Displayed on the web interface	[Memory Usage - {switchSerialNumber}] Memory major threshold {memoryUsage} exceeded on Switch {switchName&switchMac}

### TABLE 180 Switch memory major threshold exceed alarm (continued)

Alarm	Switch memory major threshold exceed
Description	This alarm is triggered when the memory capacity exceeds the major threshold limit, which is based on the utilization rate.

# Switch memory critical threshold exceed

### TABLE 181 Switch memory critical threshold exceed alarm

Alarm	Switch memory critical threshold exceed
Alarm Type	criticalMemoryThresholdExceed
Alarm Code	22022
Severity	Critical
Aggregation Policy	From the event code 22021 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"switchSerialNumber"="x", memoryUsage="x%" (Major Threshold - 100%),switchName = "x", switchMac = "xx:xx:xx:xx:xx:xx"
Displayed on the web interface	[Memory Usage - {switchSerialNumber}] Memory critical threshold {memoryUsage} exceeded on Switch {switchName&switchMac}
Description	This alarm is triggered when the memory usage exceeds the critical threshold limit, which is based on the utilization rate.

# Switch custom major threshold exceed

### TABLE 182 Switch custom major threshold exceed alarm

Alarm	Switch custom major threshold exceed
Alarm Type	hitMajorSwitchCombinedEvent
Alarm Code	22031
Severity	Major
Aggregation Policy	From the event code 22031 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	UserDefinedDescription = "x"
Displayed on the web interface	[Custom Major Event] {userDefinedDescription}
Description	This alarm is triggered when the switch custom crosses the threshold limit.

### Switch custom critical threshold exceed

#### TABLE 183 Switch custom critical threshold exceed alarm

Alarm	Switch custom critical threshold exceed
Alarm Type	hitCriticalSwitchCombinedEvent
Alarm Code	22032
Severity	Critical
Aggregation Policy	From the event code 22032 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	UserDefinedDescription = "x"

### TABLE 183 Switch custom critical threshold exceed alarm (continued)

Alarm	Switch custom critical threshold exceed
Displayed on the web interface	[Custom Critical Event] {userDefinedDescription}
Description	This alarm is triggered when the switch custom crosses the critical threshold limit.

# **Threshold Alarms**

Following are the alarms related to threshold system set:

- CPU threshold exceeded on page 122
- Memory threshold exceeded on page 123
- Disk usage threshold exceeded on page 123
- The drop of client count threshold exceeded on page 124
- License threshold exceeded on page 124
- Rate limit for TOR surpassed on page 124
- The number of users exceeded its limit on page 125
- The number of devices exceeded its limit on page 125
- Over AP maximum capacity on page 126

### **CPU threshold exceeded**

### TABLE 184 CPU threshold exceeded alarm

Alarm	CPU threshold exceeded
Alarm Type	cpuThresholdExceeded
Alarm Code	950
Severity	Critical
Aggregation Policy	From the event code 950 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 953.
Attribute	"nodeName"="xxx", "nodeMac"="xx:xx:xx:xx:xx:xx", "perc"="XX"
Displayed on the web interface	CPU threshold [{perc}%] exceeded on control plane [{nodeName}-C].
Description	This alarm is triggered when the CPU usage exceeds the threshold limit. The CPU threshold value is 80%.
Recommended Actions	Check CPU/memory/disk information for any unexpected value. Keep monitoring the CPU for higher values than the threshold or set it to only one peak value. If the CPU value is high, please take a snapshot log, containing the information and send it to Ruckus support.  Alternatively, if an application is abnormal, restart the service or restart the controller. This may resolve the issue.

# **Memory threshold exceeded**

### **TABLE 185** Memory threshold exceeded alarm

Alarm	Memory threshold exceeded
Alarm Type	memoryThresholdExceeded
Alarm Code	951
Severity	Critical
Aggregation Policy	From the event code 951 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 954.
Attribute	"nodeName"="xxx", "nodeMac"="xx:xx:xx:xx:xx", "perc"="XX"
Displayed on the web interface	Memory threshold [{perc}%] exceeded on control plane [{nodeName}-C].
Description	This alarm is triggered when the memory usage exceeds the threshold limit. The memory threshold value is 85% for SCG and 90% for vSZ-H.
Recommended Actions	Check CPU/memory/disk information for any unexpected value. Keep monitoring the CPU for higher values than the threshold or set it to only one peak value. If the CPU value is high, please take a snapshot log, containing the information and send it to Ruckus support.  Alternatively, if an application is abnormal, restart the service or restart the controller. This may resolve the issue.

# Disk usage threshold exceeded

### TABLE 186 Disk usage threshold exceeded alarm

Alarm	Disk usage threshold exceeded
Alarm Type	diskUsageThresholdExceeded
Alarm Code	952
Severity	Critical
Aggregation Policy	From the event code 952 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 955.
Attribute	"nodeName"="xxx", "nodeMac"="xx:xx:xx:xx:xx", "perc"="XX"
Displayed on the web interface	Disk usage threshold [{perc}%] exceeded on control plane [{nodeName}-C].
Description	This alarm is triggered when the disk usage exceeds the threshold limit. The disk threshold value is 80%.
Recommended Actions	Check the backup files for disk usage. Each backup file may occupy a large disk space based on the database size. If there are multiple backup files/versions in the controller, it is recommended to delete the older backup files to free disk usage. If the problem persists, please take a screen shot and send it to Ruckus support.

# The drop of client count threshold exceeded

### TABLE 187 The drop of client count threshold exceeded alarm

Alarm	The drop of client count threshold exceeded
Alarm Type	clientCountDropThresholdExceeded
Alarm Code	956
Severity	Major
Aggregation Policy	From the event code 956 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"perc"="XX"
Displayed on the web interface	The drop of client count exceeded threshold [{perc}%] in cluster.
Description	This alarm is triggered when client count drop exceeds the threshold limit.

# License threshold exceeded

### **TABLE 188** License threshold exceeded alarm

Alarm	License threshold exceeded
Alarm Type	licenseThresholdExceeded
Alarm Code	960
Severity	Critical 90% Major 80%
Aggregation Policy	From the event code 960 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	"perc"="xxx", "nodeMac"="xx:xx:xx:xx:xx", "nodeName"="box1", "licenseType"="SG00"
Displayed on the web interface	[{licenseType}] limit reached at [{perc}%].
Description	This alarm is triggered when maximum number of licenses is utilized.
Recommended Actions	Check the license purchase and usage numbers. Alternatively, you would need to buy new licenses.

# **Rate limit for TOR surpassed**

### **TABLE 189** Rate limit for TOR surpassed alarm

Alarm	Rate limit for TOR surpassed
Alarm Type	rateLimitTORSurpassed
Alarm Code	1302
Severity	Critical
Aggregation Policy	From the event code 1302 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 1301.
Attributef	"mvnold"="12", "wlanld"="1", "zoneld"="10", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="radiusd", "UserName"=abc@xyz.com, "realm"="wlan.3gppnetwor"

### **TABLE 189** Rate limit for TOR surpassed alarm (continued)

Alarm	Rate limit for TOR surpassed
	"SCGMgmtlp"="2.2.2.2", "aaaSrvrlp"="1.1.1.1" "AAAServerType"="Auth/Acct", "ueMacAddr"="aa:bb:cc:gg:hh:ii"
	"MOR"=1000, "THRESHOLD"="500", "TOR"="501"
Displayed on the web interface	Maximum Outstanding Requests (MOR) surpassed for AAA Server [{aaaSrvrlp}] and ServerType [{AAAServerType}]. Dropping requests to be proxied to AAA.
Description	This alarm is triggered when maximum outstanding requests (MOR) is surpassed.
Recommended Actions	Download the SM log file from the controller web interface to check the error cause.

# The number of users exceeded its limit

### **TABLE 190** The number of users exceeded its limit

Alarm	The number of users exceeded its limit
Alarm Type	tooManyUsers
Alarm Code	7003
Severity	Major
Aggregation Policy	From the event code 7001 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	No attributes for this alarm.
Displayed on the web interface	The number of users exceed the specified limit.
Description	This alarm is triggered when the number of users exceeds the specified limit.
Recommended Actions	No action is required.

### The number of devices exceeded its limit

### TABLE 191 The number of devices exceeded its limit alarm

Alarm	The number of devices exceeded its limit
Alarm Type	tooManyDevices
Alarm Code	7004
Severity	Major
Aggregation Policy	From the event code 7002 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	No attributes for this alarm.
Displayed on the web interface	The number of devices exceeded the limit.
Description	This alarm is triggered the number of devices exceeds the specified limit.
Recommended Actions	No action is required.

#### NOTE

Refer to Threshold Events on page 347.

## **Over AP maximum capacity**

### TABLE 192 Over AP maximum capacity alarm

Alarm	Over AP maximum capacity
Alarm Type	apCapacityReached
Alarm Code	962
Severity	Warning
Aggregation Policy	From the event code 962, an alarm is raised for every event. A single event triggers a single alarm.
Displayed on the web interface	The volume of AP is over system capacity.
Description	This alarm is triggered when the volume of AP is over system capacity.

# **Tunnel Alarms - Access Point**

Following are the alarms related to tunnel.

- AP softGRE gateway not reachable on page 126
- AP is disconnected from secure gateway on page 126
- AP secure gateway association failure on page 127

# **AP softGRE gateway not reachable**

### TABLE 193 AP softGRE gateway not reachable alarm

Alarm	AP softGRE gateway not reachable
Alarm Type	apSoftGREGatewayNotReachable
Alarm Code	614
Severity	Critical
Aggregation Policy	From the event code 614 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 613.
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "softGREGatewayList"="xxx.xxx.xxx.xxx"
Displayed on the web interface	AP [{apName&&apMac}] is unable to reach the following gateways: [{softGREGatewayList}]
Description	The AP fails to connect to the soft-GRE gateway.
Recommended Actions	Check the primary and secondary soft-GRE gateway.

# AP is disconnected from secure gateway

### TABLE 194 AP is disconnected from secure gateway alarm

Alarm	AP is disconnected from secure gateway
Alarm Type	ipsecTunnelDisassociated
Alarm Code	661
Severity	Major

### TABLE 194 AP is disconnected from secure gateway alarm (continued)

Alarm	AP is disconnected from secure gateway
Aggregation Policy	From the event code 661 an alarm is raised for every event. A single event triggers a single alarm.
Attribute	apMac="xx:xx:xx:xx:xx","ipsecGWAddress"="x.x.x.x"
Displayed on the web interface	AP [{apName&&apMac}] is disconnected from secure gateway [{ipsecGWAddress}].
Description	This alarm is triggered when the AP is disconnected from secure gateway.
Recommended Actions	No action required.

# **AP secure gateway association failure**

### TABLE 195 AP secure gateway association failure alarm

Alarm	AP secure gateway association failure
Alarm Type	ipsecTunnelAssociateFailed
Alarm Code	662
Severity	Major
Aggregation Policy	From the event code 662 an alarm is raised for every event. A single event triggers a single alarm.
Auto Clearance	The alarm code is auto cleared with the event code 660
Attribute	apMac="xx:xx:xx:xx:xx","ipsecGWAddress"="x.x.x.x"
Displayed on the web interface	AP [{apName&&apMac}] is unable to establish secure gateway with [{ipsecGWAddress}
Description	This alarm is triggered when the AP is unable to connect to the secure gateway.
Recommended Actions	No action required.

### NOTE

Refer to Tunnel Events - Access Point (AP) on page 353.

# **Events Types**

•	3rd Party Access Point Events	129
•	Accounting Events	130
•	AP Authentication Events	135
•	AP Communication Events	143
•	AP LBS Events	157
•	AP Mesh Events	160
•	AP State Change Events	167
•	AP USB Events	188
•	Authentication Events	189
•	Authorization Events	197
•	Control and Data Plane Interface	201
•	Client Events	204
•	Cloud Events	220
•	Cluster Events	222
•	Configuration Events	244
•	Datablade Events	250
•	Data Plane Events	256
•	DHCP Events	272
•	GA Interface Events	273
•	Gn/S2a Interface Events	275
•	Gr Interface Event	
•	IPMI Events	294
•	Licensing Interface Events	303
•	Location Delivery Events	
•	PMIPv6 Events	310
•	SCI Events	312
•	Session Events	314
•	STA Interface Events	317
•	System Events	319
•	Switch Events	
•	Threshold Events	
•	Tunnel Events - Access Point (AP)	
	Tunnel Events - Data Plane	

# **3rd Party Access Point Events**

### NOTE

This event is not applicable for vSZ-H.

Following event is related to 3rd party access points.

• 3rd party AP connected on page 130

### **3rd party AP connected**

### TABLE 196 3rdparty AP connected event

Event	3rd party AP connected
Event Type	3rdPartyAPConnected
Event Code	1801
Severity	Debug
Attribute	"mvnold"=12,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "SCGMgmtlp"="2.2.2.2" "apMac"="aa:bb:cc:dd:ee:aa" "aplpAddress"="10.1.4.11" "srcProcess"="radius"
Displayed on the web interface	3rd Party AP with Ip [{aplpAddress}] and MAC [{apMac}] is connected to Control plane [{ctrlBladeMac}] in zone [{zoneName}]
Description	This event occurs when a non-Ruckus AP connects to the controller.

# **Accounting Events**

#### **NOTE**

This event is not applicable for vSZ-H.

#### Following events are related to accounting.

- Accounting session disabled on page 130
- Accounting server not reachable on page 131
- Accounting failed over to secondary on page 131
- Accounting fallback to primary on page 132
- AP accounting message mandatory parameter missing on page 132
- Unknown realm on page 132
- AP accounting message decode failed on page 133
- AP accounting retransmission message dropped on page 133
- AP accounting response while invalid config on page 134
- AP account message drop while no accounting start message on page 134
- Unauthorized COA/DM message dropped on page 135

## **Accounting session disabled**

### NOTE

This event is not applicable for vSZ-H.

### **TABLE 197** Accounting session disabled event

Event	Accounting session disabled
Event Type	accSessDisabled
Event Code	1234
Severity	Debug

### **TABLE 197** Accounting session disabled event (continued)

Event	Accounting session disabled
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345","ueMsisdn"="98787"
Displayed on the web interface	Accounting session disabled for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] at {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the accounting is disabled for the session.

# **Accounting server not reachable**

### NOTE

This event is not applicable for vSZ-H.

### **TABLE 198** Accounting server not reachable event

Event	Accounting server not reachable
Event Type	accSrvrNotReachable
Event Code	1602
Severity	Major
Attribute	"mvnold"="12", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff",
	"srcProcess"="radiusd", "realm"="wlan.3gppnetwork.org",
	"radProxylp"="7.7.7.7", "accSrvrlp"="30.30.30.30", "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	Accounting Server [{accSrvrlp}] not reachable from Radius Proxy [{radProxylp}] on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the controller is unable to connect to either the primary or secondary accounting server.

# **Accounting failed over to secondary**

### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 199** Accounting failed over to secondary event

Event	Accounting failed over to secondary
Event Type	accFailedOverToSecondary
Event Code	1653
Severity	Major
Attribute	"mvnold"=12 "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radiusd" "realm"= "wlan.mnc080.mcc405.3gppnetwork.org" "radProxylp"="7.7.7.7" "primary"="20.20.20.20.20" "secondary"="30.30.30.30" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	Radius Server Failed Over from Primary [{primary}] to Secondary [{secondary}] on Radius Proxy [{radProxylp}] on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the secondary accounting RADIUS server is available after the primary server becomes zombie or dead.

# **Accounting fallback to primary**

#### NOTE

This event is not applicable for vSZ-H.

### **TABLE 200** Accounting fallback to primary event

Event	Accounting fallback to primary
Event Type	accFallbackToPrimary
Event Code	1654
Severity	Major
Attribute	"mvnold"=12 "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radiusd" "realm"= "wlan.mnc080.mcc405.3gppnetwork.org" "radProxylp"="7.7.7.7" "primary"="20.20.20.20" "secondary"="30.30.30.30" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	Radius Server Fallback to Primary [{primary}] from Secondary [{secondary}] on Radius Proxy [{radProxylp}] on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the automatic fallback is enabled. The accounting failover to secondary server has occurred, the revival timer for primary server has expired and the requests falls back to the primary server.

# AP accounting message mandatory parameter missing

### NOTE

This event is not applicable for vSZ-H.

### TABLE 201 AP accounting message mandatory parameter missing event

Event	AP accounting message mandatory parameter missing
Event Type	apAcctMsgMandatoryPrmMissing
Event Code	1901
Severity	Critical
Attribute	"mvnold"="12", "wlanld"="1", "zoneld"="10", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut", "userName" = "hello@world.com", "SCGMgmtlp"="2.2.2.2.2", "ueMacAddr"="aa:bb:cc:gg:hh:ii", "ueMsisdn"="98787", "aplpAddress"="10.1.4.11"
Displayed on the web interface	[{srcProcess}] Mandatory attribute missing in Accounting Packet received from AP [{aplpAddress}] on {produce.short.name} [{SCGMgmtlp}], with username [{userName}]
Description	This event occurs when the controller fails to the find the mandatory parameter in the RADIUS accounting message received from the AP. This is a mandatory parameter for generating the W-AN-CDR.

### **Unknown realm**

#### NOTE

This event is not applicable for vSZ-H.

### **TABLE 202** Unknown realm event

Event	Unknown realm
Event Type	unknownRealmAccounting

### TABLE 202 Unknown realm event (continued)

Event	Unknown realm
Event Code	1902
Severity	Debug
Attribute	"mvnold"="12", "wlanld"="1", "zoneld"="10", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut", "userName"="acb@xyz.com", "SCGMgmtlp"="2.2.2.2", "ueMacAddr"="aa:bb:cc:gg:hh:ii", "ueMsisdn"="98787", "aplpAddress"="10.1.4.11"
Displayed on the web interface	[{srcProcess}] Failed to find realm for Accounting Packet received from AP [{aplpAddress}] on {produce.short.name} [{SCGMgmtlp}], with username [{userName}]
Description	This event occurs when the controller fails to find realm configuration for the accounting messages received from the AP.

# AP accounting message decode failed

### NOTE

This event is not applicable for vSZ-H.

### TABLE 203 AP accounting message decode failed event

Event	AP accounting message decode failed
Event Type	apAcctMsgDecodeFailed
Event Code	1904
Severity	Critical
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut",
	"SCGMgmtlp"="2.2.2.2", "aplpAddress"="10.1.4.11"
Displayed on the web interface	[{srcProcess}] Malformed Accounting Packet received from AP [{aplpAddress}] on {produce.short.name} [{SCGMgmtlp}], with username [{userName}]
Description	This event occurs when the AP accounting message decode fails due to receipt of a malformed packet.

# AP accounting retransmission message dropped

### NOTE

This event is not applicable for vSZ-H.

### TABLE 204 AP accounting retransmission message dropped event

Event	AP accounting retransmission message dropped
Event Type	apAcctRetransmittedMsgDropped
Event Code	1908
Severity	Debug
Attribute	mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut", "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii", "ueImsi"="12345", "ueMsisdn"="98787" "aplpAddress"="10.1.4.11"

### TABLE 204 AP accounting retransmission message dropped event (continued)

Event	AP accounting retransmission message dropped
Displayed on the web interface	[{srcProcess}] Accounting message from AP [{aplpAddress}] on {produce.short.name} [{SCGMgmtlp}] dropped, {produce.short.name} did not receive Accounting start message.
Description	This event occurs when the retransmitted accounting message is dropped while the call detail record is generated and the transfer to charging gateway function server is in progress.

# AP accounting response while invalid config

### TABLE 205 AP accounting response while invalid config event

Event	AP accounting response while invalid config
Event Type	apAcctRespWhileInvalidConfig
Event Code	1909
Severity	Debug
Attribute	mvnold"=12 "wlanid"=1,"zoneld"="10", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut" "realm"="wlan.3gppnetwork.org", "userName"="abc@xyz.com", "SCGMgmtlp"="2.2.2.2","aplpAddress"="10.1.4.11"
Displayed on the web interface	[{srcProcess}] sending dummy response for Accounting Packet received from AP [{aplpAddress}] on {produce.short.name} [{SCGMgmtlp}], with username [{userName}]. Configuration is incorrect in {produce.short.name} to forward received message nor to generate CDR
Description	This event occurs when the controller sends a dummy response to the AP accounting message since the configuration in the controller is incorrect. The event could either occur when forwarding received messages or when generating call detail records.

# AP account message drop while no accounting start message

### TABLE 206 AP account message drop while no accounting start message event

Event	AP account message drop while no accounting start message
Event Type	apAcctMsgDropNoAcctStartMsg
Event Code	1910
Severity	Critical
Attribute	mvnold"=12 "wlanid"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org", "userName"="abc@xyz.com","SCGMgmtlp"="2.2.2.2", "aplpAddress"="10.1.4.11"
Displayed on the web interface	[{srcProcess}] Dropped Accounting Packet received from AP [{aplpAddress}] on {produce.short.name} [{SCGMgmtlp}], with username [{userName}]. Accounting session timer expired, stop or interim message not received, as Account Start not received from NAS/AP
Description	This event occurs when the accounting session timer expires. Stop or interim messages are not received since the account start is not received from the network access server (NAS) or access point (AP).

### **Unauthorized COA/DM message dropped**

### TABLE 207 Unauthorized COA/DM message dropped event

Event	Unauthorized COA/DM message dropped
Event Type	unauthorizedCoaDmMessageDropped
Event Code	1911
Severity	Critical
Attribute	mvnold"=12 "wlanid"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "userName"="abc@xyz.com", "radSrvrlp"="7.7.7.7","SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	[{srcProcess}] Dropped CoA/DM Packet received from AAA [{radSrvrlp}] on {produce.short.name} [{SCGMgmtlp}], with username [{userName}]. Received message from unauthorized AAA
Description	This event occurs when the controller receives a change of authorization (CoA) or dynamic multipoint (DM) messages from an unauthorized AAA server.

#### **NOTE**

Refer to Accounting Alarms on page 35.

# **AP Authentication Events**

Following are the events related to authentication.

- Radius server reachable on page 136
- Radius server unreachable on page 136
- LDAP server reachable on page 136
- LDAP server unreachable on page 137
- AD server reachable on page 137
- AD server unreachable on page 137
- Wechat ESP authentication server reachable on page 138
- WeChat ESP authentication server unreachable on page 138
- WeChat ESP authentication server resolvable on page 138
- WeChat ESP authentication server unresolvable on page 139
- WeChat ESP DNAT server reachable on page 139
- WeChat ESP DNAT server unreachable on page 140
- WeChat ESP DNAT server resolvable on page 140
- WeChat ESP DNAT server unresolvable on page 140
- Authentication Attempts on page 141
- Authentication Unsuccessful on page 141
- Authentication Re-attempt on page 141
- Authentication 8021 on page 142
- AP Local Session Timeout on page 142

- AP Remote Session Timeout on page 142
- AP Interactive Session Termination on page 142

## Radius server reachable

#### TABLE 208 Radius server reachable event

Event	Radius server reachable
Event Type	radiusServerReachable
Event Code	2101
Severity	Informational
Attribute	apMac="xx:xx:xx:xx:xx:xx","ip"="17.0.0.12","fwVersion"="3.2.0.0.x","model"= "ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-82919275ddc3","zoneNa me"="Default Zone","apLocation"=""
Displayed on the web interface	AP [{apName&&apMac}] is able to reach radius server [{ip}] successfully.
Description	This event occurs when the AP is able to reach the radius server successfully.

### Radius server unreachable

#### **TABLE 209** Radius server unreachable event

Event	Radius server unreachable
Event Type	radiusServerUnreachable
Event Code	2102
Severity	Major
Attribute	apMac="xx:xx:xx:xx:xx:xx","ip"="17.0.0.12","fwVersion"="3.2.0.0.x","model"= "ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-82919275ddc3","zoneNa me"="Default Zone","apLocation"=""
Displayed on the web interface	AP [{apName&&apMac}] is unable to reach radius server [{ip}].
Description	This event occurs when the AP is unable to reach the radius server.
Auto Clearance	This event triggers the alarm 2102, which is auto cleared by the event code 2101

## **LDAP** server reachable

### **TABLE 210** LDAP server reachable event

Event	LDAP server reachable
Event Type	IdapServerReachable
Event Code	2121
Severity	Informational
Attribute	apMac="xx:xx:xx:xx:xx:xx","ip"="17.0.0.12","fwVersion"="3.2.0.0.x","model"= "ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-82919275ddc3","zoneNa me"="Default Zone","apLocation"=""
Displayed on the web interface	AP [{apName&&apMac}] is able to reach LDAP server [{ip}] successfully.

### **TABLE 210** LDAP server reachable event (continued)

Event	LDAP server reachable	
Description	This event occurs when AP is able to reach the lightweight directory access protocol (LDAP) server successfully.	

## **LDAP** server unreachable

### **TABLE 211** LDAP server unreachable event

Event	LDAP server unreachable
Event Type	ldapServerUnreachable
Event Code	2122
Severity	Major
Attribute	apMac="xx:xx:xx:xx:xx:xx","ip"="17.0.0.12","fwVersion"="3.2.0.0.x","model"= "ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-82919275ddc3","zoneNa me"="Default Zone","apLocation"=""
Displayed on the web interface	AP [{apName&&apMac}] is unable to reach LDAP server [{ip}].
Description	This event occurs when AP is unable to reach the LDAP server.
Auto Clearance	This event triggers the alarm 2122, which is auto cleared by the event code 2121.

### AD server reachable

#### **TABLE 212** AD server reachable event

Event	AD server reachable
Event Type	adServerReachable
Event Code	2141
Severity	Informational
Attribute	apMac="xx:xx:xx:xx:xx","ip"="17.0.0.12","fwVersion"="3.2.0.0.x","model"= "ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-82919275ddc3","zoneNa me"="Default Zone","apLocation"=""
Displayed on the web interface	AP [{apName&&apMac}] is able to reach AD server [{ip}].
Description	This event occurs when AP is able to reach the active directory successfully.

### **AD server unreachable**

### **TABLE 213** AD server unreachable event

Event	AD server unreachable
Event Type	adServerUnreachable
Event Code	2142
Severity	Major
Attribute	apMac="xx:xx:xx:xx:xx:xx","ip"="17.0.0.12","fwVersion"="3.2.0.0.x","model"= "ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-82919275ddc3","zoneNa me"="Default Zone","apLocation"=""

### TABLE 213 AD server unreachable event (continued)

Event	AD server unreachable
Displayed on the web interface	AP [{apName&&apMac}] is unable to reach AD server [{ip}].
Description	This event occurs when AP is unable able to reach the active directory.
Auto Clearance	This event triggers the alarm 2142, which is auto cleared by the event code 2141.

# Wechat ESP authentication server reachable

### TABLE 214 Wechat ESP authentication server reachable event

Event	Wechat ESP authentication server reachable
Event Type	espAuthServerReachable
Event Code	2151
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx","ip"="17.0.0.12","profileId"="1","fwVersion"="3. 2.0.0.x","model"="ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-829192 75ddc3","zoneName"="Default Zone","apLocation"=""
Displayed on the web interface	AP [{apName&&apMac}] is able to reach WeChat ESP authentication server [{ip}] successfully.
Description	This event occurs when AP successfully reaches WeChat ESP authentication server.

### WeChat ESP authentication server unreachable

### TABLE 215 WeChat ESP authentication server unreachable event

Event	WeChat ESP authentication server unreachable
Event Type	espAuthServerUnreachable
Event Code	2152
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx:xx","ip"="17.0.0.12","profileId"="1","fwVersion"="3. 2.0.0.x","model"="ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-829192 75ddc3","zoneName"="Default Zone","apLocation"=""
Displayed on the web interface	AP [{apName&&apMac}] is unable to reach WeChat ESP authentication server [{ip}]
Description	This event occurs when AP fails to reach WeChat ESP authentication server.
Auto Clearance	This event triggers the alarm 2152, which is auto cleared by the event code 2151

### **WeChat ESP authentication server resolvable**

### TABLE 216 WeChat ESP authentication server resolvable event

Event	WeChat ESP authentication server resolvable
Event Type	espAuthServerResolvable
Event Code	2153

### TABLE 216 WeChat ESP authentication server resolvable event (continued)

Event	WeChat ESP authentication server resolvable
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx","dn"="www.test.com","ip"="17.0.0.12","profileld "="1","fwVersion"="3.2.0.0.x","model"="ZF7982","zoneUUID"="f77a8816-304 9-40cd-8484-82919275ddc3","zoneName"="Default Zone","apLocation"=""
Displayed on the web interface	AP [{apName&&apMac}] is able to resolve WeChat ESP authentication server domain name [{dn}] to [{ip}] successfully.
Description	This event occurs when AP successfully resolves WeChat ESP authentication server domain name.

## WeChat ESP authentication server unresolvable

### TABLE 217 WeChat ESP authentication server unresolvable event

Event	WeChat ESP authentication server unresolvable
Event Type	espAuthServerUnResolvable
Event Code	2154
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx:xx","dn"="www.test.com","profileId"="1","fwVersion "="3.2.0.0.x","model"="ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-82 919275ddc3","zoneName"="Default Zone","apLocation"=""
Displayed on the web interface	AP [{apName&&apMac}] is unable to resolve WeChat ESP authentication server domain name [{dn}] to IP.
Description	This event occurs when AP fails to resolves WeChat ESP authentication server domain name.
Auto Clearance	This event triggers the alarm 2154, which is auto cleared by the event code 2153.

### **WeChat ESP DNAT server reachable**

### TABLE 218 WeChat ESP DNAT server reachable event

Event	WeChat ESP DNAT server reachable
Event Type	espDNATServerReachable
Event Code	2161
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx","ip"="17.0.0.12","profileId"="1","fwVersion"="3. 2.0.0.x","model"="ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-829192 75ddc3","zoneName"="Default Zone","apLocation"=""
Displayed on the web interface	AP [{apName&&apMac}] is able to reach WeChat ESP DNAT server [{ip}] successfully.
Description	This event occurs when AP successfully able to reach WeChat ESP DNAT server.

### WeChat ESP DNAT server unreachable

#### TABLE 219 WeChat ESP DNAT server unreachable event

Event	WeChat ESP DNAT server unreachable
Event Type	espDNATServerUnreachable
Event Code	2162
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx:xx","ip"="17.0.0.12","profileId"="1","fwVersion"="3. 2.0.0.x","model"="ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-829192 75ddc3","zoneName"="Default Zone","apLocation"=""
Displayed on the web interface	AP [{apName&&apMac}] is unable to reach WeChat ESP DNAT server [{ip}].
Description	This event occurs when AP fails to reach WeChat ESP DNAT server.
Auto Clearance	This event triggers the alarm 2162, which is auto cleared by the event code 2161

## **WeChat ESP DNAT server resolvable**

### TABLE 220 WeChat ESP DNAT server resolvable event

Event	WeChat ESP DNAT server resolvable
Event Type	espDNATServerResolvable
Event Code	2163
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx","dn"="www.test.com","ip"="17.0.0.12","profileId "="1","fwVersion"="3.2.0.0.x","model"="ZF7982","zoneUUID"="f77a8816-304 9-40cd-8484-82919275ddc3", "zoneName"="Default Zone","apLocation"=""
Displayed on the web interface	AP [{apName&&apMac}] is able to resolve WeChat ESP DNAT server domain name [{dn}] to [{ip}] successfully.
Description	This event occurs when AP successfully resolve WeChat ESP DNAT server domain name.

## **WeChat ESP DNAT server unresolvable**

### TABLE 221 WeChat ESP DNAT server unresolvable event

Event	WeChat ESP DNAT server unresolvable
Event Type	espDNATServerUnresolvable
Event Code	2164
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx:xx","dn"="www.test.com","profileId"="1","fwVersion "="3.2.0.0.x","model"="ZF7982","zoneUUID"="f77a8816-3049-40cd-8484-82 919275ddc3","zoneName"="Default Zone","apLocation"=""
Displayed on the web interface	AP [{apName&&apMac}] is unable to resolve WeChat ESP DNAT server domain name [{dn}] to IP.
Description	This event occurs when AP fails to resolve WeChat ESP DNAT server domain name.
Auto Clearance	This event triggers the alarm 2164, which is auto cleared by the event code 2163

### NOTE

Refer to AP Authentication Alarms on page 39.

# **Authentication Attempts**

### **TABLE 222** Authentication attempt event

Event	Authentication Attempts
Event Type	Auth Attempts
Event Code	99005
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	Number of failed attempts to switch to trusted channel, AP: [{apMac}].
Description	Number of failed attempts to switch to trusted channel

## **Authentication Unsuccessful**

#### **TABLE 223** Authentication unsuccessful event

Event	Authentication Unsuccessful
Event Type	authUnsucces
Event Code	99006
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	User had tried maximum number of unsuccessful login attempts, AP: [{apMac}].
Description	The event shows when User had tried maximum number of unsuccessful login attempts.

# **Authentication Re-attempt**

### **TABLE 224** Authentication re-attempt event

Event	Authentication Re-attempt
Event Type	authReauth
Event Code	99007
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	AP [{apMac}] is blocked and waited for specified amount of time before getting login prompt.
Description	The event occurs once the use is blocked and waited for specified amount of time before getting login prompt.

### **Authentication 8021**

#### TABLE 225 Authentication 8021 client event

Event	Authentication Unsuccessful
Event Type	auth8021xClient
Event Code	99008
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	Receiving data frame before client is authorized, AP: [{apMac}].
Description	The event show when receiving Data frame before client is authorized.

### **AP Local Session Timeout**

### **TABLE 226** AP local session timeout event

Event	AP Local Session Timeout
Event Type	apLocalSessionTimeout
Event Code	99015
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	Local AP [{apMac}] session terminates due to session timeout.
Description	This event occurs when local AP session terminates due to session timeout.

### **AP Remote Session Timeout**

### **TABLE 227** AP Remote session timeout event

Event	AP Remote session timeout
Event Type	apRemoteSessionTimeout
Event Code	99016
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	Remote AP [{apMac}] session terminates due to session timeout.
Description	This event occurs when Remote AP session terminates due to session timeout.

## **AP Interactive Session Termination**

### **TABLE 228** AP Interactive Session Termination event

Event	AP Interactive Session Termination
Event Type	apInteractiveSessionTerm
Event Code	99017
Severity	Informational

#### **TABLE 228** AP Interactive Session Termination event (continued)

Event	AP Interactive Session Termination
Attribute	"apMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	User-initiated termination of an interactive AP [{apMac}] session.
Description	This event occurs on user-initiated termination of an interactive AP session.

# **AP Communication Events**

All events from AP are appended with firmware, model name, zone ID (if there is no zone ID, the key will not be present) at the end. Following are the events related to AP communications:

- AP discovery succeeded on page 144
- AP managed on page 144
- AP rejected on page 144
- AP firmware updated on page 145
- AP firmware update failed on page 145
- Updating AP firmware on page 146
- Updating AP configuration on page 146
- AP configuration updated on page 146
- AP configuration update failed on page 146
- AP pre-provision model mismatched on page 147
- AP swap model mismatched on page 147
- AP WLAN oversubscribed on page 147
- AP join zone failed on page 148
- AP illegal to change country code on page 148
- AP configuration get failed on page 148
- Rogue AP on page 149
- Rogue AP disappeared on page 149
- Classified Rogue AP on page 149
- AP image signing failed on page 150
- Jamming attack on page 150
- Key gen fail on page 150
- Key dis fail on page 151
- Key dis fail GTK on page 151
- wpaendec fail on page 151
- IPsecses fail on page 151
- Fw manual initiation on page 152
- AP Management TSF data on page 152
- AP TSF failure on page 152
- AP Self tests on page 153

### **Events Types**

AP Communication Events

- Firmware initiation update on page 153
- Discontinuous channel on page 154
- SSH initiation on page 154
- SSH termination on page 154
- SSH failure on page 154
- TLS initiation on page 155
- TLS termination on page 155
- TLS failure on page 155
- IP sec initiation on page 156
- IP sec termination on page 156
- IP sec failure on page 156

# **AP** discovery succeeded

### TABLE 229 AP discovery succeeded event

Event	AP discovery succeeded
Event Type	apDiscoverySuccess
Event Code	101
Severity	Informational
Attribute	"apMac"="xxx.xxx.xxx.xxx,, "wsgIP"="xxx.xxx.xxx.xxx"
Displayed on the web interface	AP [{apName&&apMac}] sent a discovery request to {produce.short.name} [{wsgIP}].
Description	This event occurs when AP sends a discovery request to the {produce.short.name} successfully.

### **AP** managed

### TABLE 230 AP managed event

Event	AP managed
Event Type	apStatusManaged
Event Code	103
Severity	Informational
Attribute	"apMac"="xxx.xxx.xxx", "wsgIP"="xxx.xxx.xxx"
Displayed on the web interface	AP [{apName&&apMac}] approved by {produce.short.name} [{wsglP}].
Description	This event occurs when the AP is approved by the controller.

## **AP** rejected

#### **TABLE 231** AP rejected event

Event	AP rejected
Event Type	apStatusRejected

### **TABLE 231** AP rejected event (continued)

Event	AP rejected
Event Code	105
Severity	Minor
Attribute	"apMac"="xxx.xxx.xxx", "wsgIP"="xxx.xxx.xxx", "reason"="xxxxxx"
Displayed on the web interface	{produce.short.name} [{wsglP}] rejected AP [{apName&&apMac}] because of [{reason}].]
Description	This event occurs when the AP is rejected by the controller.
Auto Clearance	This event triggers the alarm 101, which is auto cleared by the event code 103.

# **AP firmware updated**

### **TABLE 232** AP firmware updated event

Event	AP firmware updated
Event Type	apFirmwareUpdated
Event Code	106
Severity	Informational
Attribute	"apMac"="xxx.xxx.xxx.xxx" , "configID"="23456781234", "toVersion"="x.x.x", "fromVersion"="x.x.x"
Displayed on the web interface	AP [{apName&&apMac}] updated its firmware from [{fromVersion}] to [{toVersion}].
Description	This event occurs when the AP successfully updates the firmware details to the controller.

# **AP firmware update failed**

### TABLE 233 AP firmware update failed event

Event	AP firmware update failed
Event Type	apFirmwareUpdateFailed
Event Code	107
Severity	Major
Attribute	"apMac"="xxx.xxx.xxx.xxx" , "configID"="23456781234", "toVersion"="x.x.x.", "fromVersion"="x.x.x"
Displayed on the web interface	AP [{apName&&apMac}] failed to update its firmware from [{fromVersion}] to [{toVersion}].
Description	This event occurs when the AP fails to update the firmware details to the controller.
Auto Clearance	This event triggers the alarm 107, which is auto cleared by the event code 106.

### **Updating AP firmware**

#### **TABLE 234** Updating AP firmware event

Event	Updating AP firmware
Event Type	apFirmwareApplying
Event Code	108
Severity	Informational
Attribute	"apMac"="xxx.xxx.xxx.xxx", "configID"="23456781234", "toVersion"="x.x.x.", "fromVersion"="x.x.x"
Displayed on the web interface	AP [{apName&&apMac}] firmware is being updated from [{fromVersion}] to [{toVersion}].
Description	This event occurs when AP updates its firmware.

### **Updating AP configuration**

### **TABLE 235** Updating AP configuration event

Event	Updating AP configuration
Event Type	apConfApplying
Event Code	109
Severity	Informational
Attribute	"apMac"="xxx.xxx.xxx", "configID"="23456781234"
Displayed on the web interface	AP [{apName&&apMac}] is being updated to new configuration ID [{configID}]
Description	This event occurs when AP updates its configuration.

### **AP** configuration updated

### **TABLE 236** AP configuration updated event

Event	AP configuration updated
Event Type	apConfUpdated
Event Code	110
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "configID"="23456781234"
Displayed on the web interface	AP [{apName&&apMac}] updated to configuration [{configID}]
Description	This event occurs when the AP successfully updates the existing configuration details to the controller.

# **AP configuration update failed**

### TABLE 237 AP configuration update failed event

Event	AP configuration update failed
Event Type	apConfUpdateFailed
Event Code	111

### TABLE 237 AP configuration update failed event (continued)

Event	AP configuration update failed
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "configID"="23456781234"
Displayed on the web interface	AP [{apName&&apMac}] failed to update to configuration [{configID}].
Description	This event occurs when the AP fails to update the configuration details to the controller.
Auto Clearance	This event triggers the alarm 102, which is auto cleared by the event code 110.

# **AP pre-provision model mismatched**

### TABLE 238 AP pre-provision model mismatched event

Event	AP pre-provision model mismatched
Event Type	apModelDiffWithPreProvConfig
Event Code	112
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx", "wsgIP"="xxx.xxx.xxx",
	"configModel"="ZF7962" "model"="R700"
Displayed on the web interface	AP [{apName&&apMac}] model [{model}] is different from per-provision configuration model [configModel]
Description	This event occurs when the AP model differs from the configuration model.

# AP swap model mismatched

#### TABLE 239 AP swap model mismatched event

Event	AP swap model mismatched
Event Type	apModelDiffWithSwapOutAP
Event Code	113
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx", "wsgIP"="xxx.xxx.xxx.xxx",
	"configModel"="xxx.xxx.xxx.xxx" "model"="R700"
Displayed on the web interface	AP [{apName&&apMac}] model [{model}] is different from swap configuration model [{configModel}].
Description	This event occurs when the AP model differs from the swap configuration model.

### **AP WLAN oversubscribed**

### TABLE 240 AP WLAN oversubscribed event

Event	AP WLAN oversubscribed
Event Type	apWlanOversubscribed
Event Code	114

### TABLE 240 AP WLAN oversubscribed event (continued)

Event	AP WLAN oversubscribed
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	AP [{apName&&apMac}] does not have enough capacity to deploy all wlans. Only maximum wlan number of the AP can be deployed
Description	This event occurs when the AP exceeds the maximum capacity for deploying all WLANs.

# AP join zone failed

### TABLE 241 AP join zone failed event

Event	AP join zone failed
Event Type	apJoinZoneFailed
Event Code	115
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "zoneUUID"="xx:xx:xx:xx:xx:xx",
	"targetZoneUUID"="xx:xx:xx:xx:xx:xx", "reason"="xx:xx:xx:xx:xx"
Displayed on the web interface	AP [{apName&&apMac}] failed to join to zone [{targetZoneName}]. Reason: [{reason}]
Description	This event occurs when the AP fails to join the specified zone.

# AP illegal to change country code

### TABLE 242 AP illegal to change country code event

Event	AP illegal to change country code
Event Type	apIllgalToChangeCountryCode
Event Code	116
Severity	Informational
Attribute	"apMac"="xxx.xxx.xxx.xxx" , "configID"="23456781234"
Displayed on the web interface	AP [{apName&&apMac}] does not support country code change.
Description	This event occurs when attempting to change the country code for an AP. Changing of country code is not allowed.

# **AP** configuration get failed

### TABLE 243 AP configuration get failed event

Event	AP configuration get failed
Event Type	apGetConfigFailed
Event Code	117
Severity	Informational
Attribute	"apMac"="xxx.xxx.xxx", "configID"="23456781234"

### **TABLE 243** AP configuration get failed event (continued)

Event	AP configuration get failed
Displayed on the web interface	AP [{apName&&apMac}] failed to get the configuration [{configID}].
Description	This event occurs when the AP fails to get the configuration.

# **Rogue AP**

### **TABLE 244** Rogue AP event

Event	Rogue AP
Event Type	genericRogueAPDetected
Event Code	180
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "rogueMac"="xxx.xxx.xxx.xxx", "ssid"="xxxxxxxxxx", "channel"="xx"
Displayed on the web interface	Rogue AP[{rogueMac}] with SSID[{ssid}] is detected by [{apName&&apMac}] on channel[{channel}].
Description	This event occurs when the AP detects a rogue AP.

### **Rogue AP disappeared**

### TABLE 245 Rogue AP disappeared event

Event	Rogue AP disappeared
Event Type	maliciousRogueAPTimeout
Event Code	185
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "rogueMac"="xxx.xxx.xxx.xxx"
Displayed on the web interface	Malicious rogue [{rogueMac}] detected by [{apName&&apMac}] goes away.
Description	This event occurs when the rogue AP disappears.

# **Classified Rogue AP**

### **TABLE 246** Classified Rogue AP event

Event	Classified Rogue AP
Event Type	generalRogueAPDetected
Event Code	186
Severity	Warning
Attribute	"apMac"="xx:xx:xx:xx:xx", "rogueMac""=""xxx.xxx.xxx.xxx", "ssid""="xxxxxxxxxx", "channel"="xx", "rogueType"="xxxxx", "roguePolicyName"="xxxxx", "rogueRuleName"="xxxxx"
Displayed on the web interface	AP [{apName&&apMac}] has detected a rogue AP rogue AP[{rogueMac}] with SSID[{ssid}] on channel[{channel}] classified as [{rogueType}] because of rogue classification policy (policy[{roguePolicyName}], rule[{rogueRuleName}]).

### **TABLE 246** Classified Rogue AP event (continued)

Event	Classified Rogue AP
Description	This event occurs when the AP detects a rogue AP(malicious/known) that is classified by configurable rogue policy and its rules.

# AP image signing failed

### TABLE 247 AP image signing failed event

Event	AP image signing failed
Event Type	apSigningInformation
Event Code	187
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	The AP[{apMac}] image signing failed with firmware version [{fwVersion}].
Description	This event occurs when an AP image signing fails.

#### NOTE

Refer to #unique\_331.

# **Jamming attack**

### **TABLE 248** Jamming attack event

Event	Jamming attack
Event Type	jammingDetected
Event Code	189
Severity	Warning
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "rogueMac""=""xxx.xxx.xxx.xxx", "ssid""="xxxxxxxxxx", "channel"="xx" "rogueType"="xxxxx" "roguePolicyName"="xxxxx" "rogueRuleName"="xxxxx"
Displayed on the web interface	A jamming rogue AP[{rogueMac}] with SSID[{ssid}] is detected by [{apName&&apMac}] on channel[{channel}].
Description	This event occurs when an AP detects a radio jamming attack.

### Key gen fail

### TABLE 249 Key gen fail event

Event	Key gen fail
Event Type	KeyGenFail
Event Code	99000
Severity	Critical
Attribute	"apMac"="xx:xx:xx:xx:xx",
Displayed on the web interface	PMK is not available to derive PTK, AP: [{apMac}].
Description	This event occurs when PMK is not available to derive PTK.

# **Key dis fail**

### TABLE 250 Key dis fail event

Event	Key gen fail
Event Type	KeyDisFail
Event Code	99001
Severity	Critical
Attribute	"apMac"="xx:xx:xx:xx:xx",
Displayed on the web interface	4-way handshake is failure, AP [{apMac}].
Description	This event occurs when 4-way handshake is failure.

# **Key dis fail GTK**

### TABLE 251 Key dis fail GTK event

Event	Key dis fail
Event Type	KeyDisFailGTK
Event Code	99002
Severity	Critical
Attribute	"apMac"="xx:xx:xx:xx:xx",
Displayed on the web interface	4-way handshake is failure, AP [{apMac}].
Description	This event occurs when 4-way handshake is failure

# wpaendec fail

### TABLE 252 WpaEnDec fail event

Event	WpaEnDec fail
Event Type	wpaEnDecFail
Event Code	99003
Severity	Critical
Attribute	"apMac"="xx:xx:xx:xx:xx",
Displayed on the web interface	Failure of WPA encryption and decryption, AP: [{apMac}].
Description	This event occurs when there is a failure of WPA encryption and decryption.

### **IPsecses fail**

### TABLE 253 IPsecSes fail event

Event	IPsecSes Fail
Event Type	IpsecSesFail
Event Code	99004
Severity	Critical

### TABLE 253 IPsecSes fail event (continued)

Event	IPsecSes Fail
Attribute	"apIP"="e.f.g.h", "dpIP"="a.b.c.d" "tunnelType"= RGRE/SGRE
Displayed on the web interface	IPsec session establishment and termination due to SA failure, AP: [{apIP}], vDP IP: [{dpIP}], Tunnel type: [{tunnelType}].
Description	This event occurs whenever there is IPsec session establishment and termination due to SA failure.

### Fw manual initiation

#### **TABLE 254** Fw manual initiation event

Event	Fw manual initiation
Event Type	FwManualInitiation
Event Code	99009
Severity	Informational
Attribute	"apIP"="e.f.g.h", "dpIP"="a.b.c.d" "tunnelType"= RGRE/SGRE
	"apMac"="xx:xx:xx:xx:xx"," Manual FW update initiated"
	"apMac"="xx:xx:xx:xx:xx:xx", " Manual FW:'fwname' update, not needed. it is same!"
	"apMac"="xx:xx:xx:xx:xx"," Manual FW:'fwname' update, not needed."
	"apMac"="xx:xx:xx:xx:xx", "Manual FW:%s update successful"
	"apMac"="xx:xx:xx:xx:xx"," Manual FW update failed with failcode:3"
Displayed on the web interface	AP [{apMac}] attempt to initiate a manual update, reason: [{reason}].
Description	This event occurs whenever there is manual firmware update.

### **AP Management TSF data**

### TABLE 255 AP Management TSF data event

Event	AP Management TSF data
Event Type	APMGMNTTSFdata
Event Code	99010
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx",
Displayed on the web interface	All management activities of TSF data initiated/started/executed, AP: [{apMac}].
Description	This event occurs whenever there is All management activities of TSF data initiated/started/executed.

### **AP TSF failure**

#### TABLE 256 AP TSF failure event

Event	AP TSF failure
Event Type	APTSFFailure

### **TABLE 256** AP TSF failure event (continued)

Event	AP TSF failure
Event Code	99011
Severity	Critical
Attribute	"apMac"="xx:xx:xx:xx:xx",
Displayed on the web interface	Failure of all or any management TSF, AP: [{apMac}].
Description	This event occurs whenever there is Failure of all or any management TSF

### **AP Self tests**

#### **TABLE 257** AP Self tests event

Event	AP Self tests
Event Type	apSelfTests
Event Code	99012
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "Power-up, dropbear, openSSL, FIPS_WifiST, Integrity Tests and Kernel self test are passed"
Displayed on the web interface	AP [{apMac}] has execution of this set of TSF self-tests and detected integrity violations, reason: [{reason}].
Description	This event occurs whenever all self tests are passed for fips_sku builds

# Firmware initiation update

#### **TABLE 258** Firmware initiation update event

Event	Firmware initiation update
Event Type	FwInitiationUpdate
Event Code	99013
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx",
	"apMac"="xx:xx:xx:xx:xx", " rsm_fw_update(FW_TYPE_TDTS_RULE) ret=1 no update"
	"apMac"="xx:xx:xx:xx:xx", " rsm_fw_update(FW_TYPE_TDTS_RULE) ret=%d Successful update"
	"apMac"="xx:xx:xx:xx:xx", " rsm_fwd_update(FW_TYPE_TDTS_RULE) ret=1 fail"
Displayed on the web interface	AP [{apMac}] has is firmware update, reason: [{reason}].
Description	This event occurs whenever there is firmware update.

### **Discontinuous channel**

#### **TABLE 259** Discontinuous channel event

Event	Discontinuous channel
Event Type	Disconti Chan
Event Code	99014
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx",Discontinuous change of time through NTP server from SZ.The time got from SCG: %lu, Delta: %.0lf, the Current time in AP: %lu
Displayed on the web interface	AP [{apMac}] syncs it's time with SZ, reason: [{reason}].
Description	This event occurs, whenever AP syncs it's time with SZ.

### **SSH** initiation

#### **TABLE 260** SSH initiation event

Event	SSH initiation
Event Type	sshInitiation
Event Code	99018
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "Login with username admin successful"
Displayed on the web interface	SSH session started with successful authentication, AP: [{apMac}].
Description	This event occurs whenever there SSH session started with successful authentication.

### **SSH** termination

### **TABLE 261** SSH termination event

Event	SSH termination
Event Type	sshTermination
Event Code	99019
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx", "SSH session exited"
Displayed on the web interface	There is exit from established SSH session, AP: [{apMac}].
Description	This event occurs whenever there is exit from established SSH session

### **SSH** failure

### TABLE 262 SSH failure event

Event	SSH failure
Event Type	sshFailure

### **TABLE 262** SSH failure event (continued)

Event	SSH failure
Event Code	99020
Severity	Critical
Attribute	"apMac"="xx:xx:xx:xx:xx", "Login with username admin failed"
Displayed on the web interface	There SSH session initiation with failed authentication, AP: [{apMac}].
Description	This event occurs whenever there SSH session initiation with failed authentication.

### **TLS** initiation

### **TABLE 263** TLS initiation event

Event	TLS initiation
Event Type	tlsInitiation
Event Code	99021
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "HTTPS Login with username admin successful"
Displayed on the web interface	There is login through AP [{apMac}] web-GUI is successful.
Description	This event occurs whenever there is login through AP web-GUI is successful or AP establishes a trusted TLS connection.

### **TLS termination**

### **TABLE 264** TLS termination event

Event	TLS termination
Event Type	tlsTermination
Event Code	99022
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx", "HTTPS Logout successful"
Displayed on the web interface	There is logout from AP [{apMac}] web-GUI session.
Description	This event occurs whenever there is logout from AP web-GUI session or AP gracefully terminates a trusted TLS connection.

### **TLS failure**

#### **TABLE 265** TLS failure event

Event	TLS failure
Event Type	tlsFailure
Event Code	99023
Severity	Critical
Attribute	"apMac"="xx:xx:xx:xx:xx", "HTTPS Login with username admin failed"

### **TABLE 265** TLS failure event (continued)

Event	TLS failure
Displayed on the web interface	There is login through AP [{apMac}] web-GUI is failed.
Description	This event occurs whenever there is login through AP web-GUI is failed or AP fails to establish a trusted TLS connection.

### **IP sec initiation**

#### **TABLE 266** IP sec initiation event

Event	IP sec initiation
Event Type	IPsecInitiation
Event Code	99024
Severity	Informational
Attribute	"apIP"="e.f.g.h", "dpIP"="a.b.c.d" "tunnelType"= RGRE/SGRE
Displayed on the web interface	There is ipsec session initiation, AP: [{apIP}], vDP IP: [{dpIP}], Tunnel type: [{tunnelType}].
Description	This event occurs whenever there is ipsec session initiation.

### **IP sec termination**

### **TABLE 267** IP sec termination event

Event	IP sec termination
Event Type	IPsecTermination
Event Code	99025
Severity	Major
Attribute	"apIP"="e.f.g.h", "dpIP"="a.b.c.d" "tunnelType"= RGRE/SGRE
Displayed on the web interface	There is ipsec session terminated or exited, AP: [{apIP}], vDP IP: [{dpIP}], Tunnel type: [{tunnelType}].
Description	This event occurs whenever there is ipsec session terminated or exited.

### **IP** sec failure

### TABLE 268 IP sec failure event

Event	IP sec failure
Event Type	IPsecFailure
Event Code	99026
Severity	Critical
Attribute	"apIP"="e.f.g.h", "dpIP"="a.b.c.d" "tunnelType"= RGRE/SGRE
Displayed on the web interface	There is ipsec session attempt failure, AP: [{apIP}], vDP IP: [{dpIP}], Tunnel type: [{tunnelType}].
Description	This event occurs whenever there is ipsec session attempt failure.

### **AP LBS Events**

The following are the events related to AP Location Based Service (LBS).

- No LS responses on page 157
- LS authentication failure on page 157
- AP connected to LS on page 158
- AP failed to connect to LS on page 158
- AP started location service on page 158
- AP stopped location service on page 159
- AP received passive calibration request on page 159
- AP received passive footfall request on page 159
- AP received unrecognized request on page 159

### **No LS responses**

### TABLE 269 No LS responses event

Event	No LS responses
Event Type	apLBSNoResponses
Event Code	701
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "url"="", "port"=""
Displayed on the web interface	AP [{apName&&apMac}] no response from LS: url=[{url}], port=[{port}]
Description	This event occurs when the AP does not get a response when trying to connect to the location based service.

### LS authentication failure

#### **TABLE 270** LS authentication failure event

Event	LS authentication failure
Event Type	apLBSAuthFailed
Event Code	702
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "url"="", "port"=""
Displayed on the web interface	AP [{apName&&apMac}] LBS authentication failed: url= [{url}], port= [{port}]
Description	This event occurs due to the authentication failure on connecting to the location based service.

### **AP connected to LS**

#### **TABLE 271** AP connected to LS event

Event	AP connected to LS
Event Type	apLBSConnectSuccess
Event Code	703
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "url"="", "port"=""
Displayed on the web interface	AP [{apName&&apMac}] connected to LS: url= [{url}], port= [{port}]
Description	This event occurs when the AP successfully connects to the location based service.

### AP failed to connect to LS

#### TABLE 272 AP failed to connect to LS event

Event	AP failed to connect to LS
Event Type	apLBSConnectFailed
Event Code	704
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx", "url"="", "port"=""
Displayed on the web interface	AP [{apName&&apMac}] connection failed to LS: url= [{url}], port= [{port}]
Description	This event occurs when the AP fails to connect to the location based service.
Auto Clearance	This event triggers the alarm 704, which is auto cleared by the event code 703.

### **AP started location service**

### **TABLE 273** AP started location service event

Event	AP started location service
Event Type	apLBSStartLocationService
Event Code	705
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "venue"=""
Displayed on the web interface	AP [{apName&&apMac}] Start Ruckus Location Service: venue= [{venue}], band= [{band}]
Description	This event occurs when the AP starts to get the location data.

### **AP stopped location service**

#### **TABLE 274** AP stopped location service event

Event	AP stopped location service
Event Type	apLBSStopLocationService
Event Code	706
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "venue"=""
Displayed on the web interface	AP [{apName&&apMac}] Stop Ruckus Location Service: venue= [{venue}], band= [{band}]
Description	This event occurs when the AP stops getting the location data.

### **AP** received passive calibration request

### TABLE 275 AP received passive calibration request event

Event	AP received passive calibration request
Event Type	apLBSRcvdPassiveCalReq
Event Code	707
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "venue"="", "interval"="", "duration, ="", "band"="", "count"=""
Displayed on the web interface	AP [{apName&&apMac}] received Passive Calibration Request: interval=[{interval}s], duration=[{duration}m], band=[{band}]
Description	This event occurs when the AP receives the passive calibration request.

### **AP** received passive footfall request

### TABLE 276 AP received passive footfall request event

Event	AP received passive footfall request
Event Type	apLBSRcvdPassiveFFReq
Event Code	708
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "venue"="", "interval"="", "duration, ="", "band"=""
Displayed on the web interface	AP [{apName&&apMac}] received Passive Footfall Request: interval=[{interval}s], duration=[{duration}m], band=[{band}]
Description	This event occurs when the AP receives the passive footfall request.

### **AP received unrecognized request**

#### TABLE 277 AP received unrecognized request event

Event	AP received unrecognized request
Event Type	apLBSRcvdUnrecognizedRequest
Event Code	709

#### TABLE 277 AP received unrecognized request event (continued)

Event	AP received unrecognized request
Severity	Warning
Attribute	"apMac"="xx:xx:xx:xx:xx", "type"="", "length"="", "SCGMgmtlp"=""
Displayed on the web interface	AP [{apName&&apMac}] received Unrecognized Request: type = [{type}], length = [{length}]
Description	This event occurs when the AP receives an unrecognized request.

#### **NOTE**

Refer to AP LBS Alarms on page 47.

### **AP Mesh Events**

Following are the events related to access point (AP) mesh.

- EMAP downlink connected to MAP on page 160
- EMAP downlink disconnected from MAP on page 161
- EMAP uplink connected to MAP on page 161
- EMAP uplink disconnected from MAP on page 161
- MAP disconnected on page 162
- MAP downlink connected on page 162
- MAP downlink connected to EMAP on page 162
- MAP downlink disconnected from EMAP on page 163
- RAP downlink connected to MAP on page 163
- MAP uplink connected to EMAP on page 163
- MAP uplink disconnected from EMAP on page 163
- MAP uplink connected to RAP on page 164
- MAP uplink connected to MAP on page 164
- Mesh state updated to MAP on page 164
- Mesh state updated to MAP no channel on page 165
- Mesh state updated to RAP on page 165
- Mesh state update to RAP no channel on page 165
- MAP downlink connected to MAP on page 166
- MAP downlink disconnected from MAP on page 166
- RAP downlink disconnected from MAP on page 166

### **EMAP** downlink connected to MAP

#### TABLE 278 EMAP downlink connected to MAP event

Event	EMAP downlink connected to MAP
Event Type	emapDlinkConnectWithMap
Event Code	405

#### TABLE 278 EMAP downlink connected to MAP event (continued)

Event	EMAP downlink connected to MAP
Severity	Informational
Attribute	"emapMac"="xx:xx:xx:xx:xx:xx", "mapMac="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	eMAP [{apName&&apMac}] accepted connection from MAP [{mapName&&mapMac}].
Description	This event occurs when mobile application part (MAP) to Ethernet Mesh AP (EMAP) connection is successful.

### **EMAP** downlink disconnected from MAP

#### TABLE 279 EMAP downlink disconnected from MAP event

Event	EMAP downlink disconnected from MAP
Event Type	emapDlinkDisconnectWithMap
Event Code	406
Severity	Informational
Attribute	"emapMac"="xx:xx:xx:xx:xx:xx", "mapMac="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	MAP [{mapName&&mapMac}] disconnects from eMAP [{apName&&apMac}].
Description	This event occurs when MAP disconnects from Ethernet Mesh AP

### **EMAP uplink connected to MAP**

### TABLE 280 EMAP uplink connected to MAP event

Event	EMAP uplink connected to MAP
Event Type	emapUlinkConnectWithMap
Event Code	407
Severity	Informational
Attribute	"emapMac"="xx:xx:xx:xx:xx:xx","mapMac="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	eMAP [{apName&&apMac}] uplink connected to MAP [{mapName&&mapMac}]
Description	This event occurs when Ethernet Mesh AP uplink connection to MAP is successful.

# **EMAP** uplink disconnected from MAP

### TABLE 281 EMAP uplink disconnected from MAP event

Event	EMAP uplink disconnected from MAP
Event Type	emapUlinkDisconnectWithMap
Event Code	408
Severity	Informational
Attribute	"emapMac"="xx:xx:xx:xx:xx:xx", "mapMac="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	eMAP [{apName&&apMac}] uplink disconnected from MAP [{mapName&&mapMac}]

### TABLE 281 EMAP uplink disconnected from MAP event (continued)

Event	EMAP uplink disconnected from MAP
Description	This event occurs when Ethernet Mesh AP uplink disconnects from MAP.

### **MAP** disconnected

#### **TABLE 282 MAP disconnected event**

Event	MAP disconnected
Event Type	mapDisconnected
Event Code	411
Severity	Informational
Attribute	"emapMac"="xx:xx:xx:xx:xx:xx", "mapMac="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	MAP [{xapName&&xapMac}] disconnected from AP [{apName&&apMac}]
Description	This event occurs when MAP disconnects from AP.

### **MAP** downlink connected

#### **TABLE 283** MAP downlink connected event

Event	MAP downlink connected
Event Type	mapDlinkConnected
Event Code	412
Severity	Informational
Attribute	"mapMac="xx:xx:xx:xx:xx:"
Displayed on the web interface	MAP [{apName&&apMac}] downlink connected
Description	This event occurs when MAP downlink connects to the AP.

### **MAP** downlink connected to **EMAP**

#### TABLE 284 MAP downlink connected to EMAP event

Event	MAP downlink connected to EMAP
Event Type	mapDlinkConnectWitheMap
Event Code	413
Severity	Informational
Attribute	"mapMac"="xx:xx:xx:xx:xx:xx", "emapMac="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	MAP [{apName&&apMac}] accepted connection from eMAP [{emapName&&emapMac}]
Description	This event occurs when MAP accepts the connection from Ethernet Mesh AP.

### MAP downlink disconnected from EMAP

#### TABLE 285 MAP downlink disconnected from EMAP event

Event	MAP downlink disconnected from EMAP
Event Type	mapDlinkDisconnectWitheMap
Event Code	414
Severity	Informational
Attribute	"mapMac"="xx:xx:xx:xx:xx:xx", "emapMac="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	eMAP [{emapName&&emapMac}] disconnected from MAP [{apName&&apMac}]
Description	This event occurs when Ethernet Mesh AP disconnects from MAP.

### **RAP downlink connected to MAP**

### TABLE 286 RAP downlink connected to MAP event

Event	RAP downlink connected to MAP
Event Type	rapDlinkConnectWithMap
Event Code	416
Severity	Informational
Attribute	"rapMac"="xx:xx:xx:xx:xx", "mapMac="xx:xx:xx:xx:xx"
Displayed on the web interface	RAP [{apName&&apMac}] accepted connection from MAP [{mapName&&mapMac}]
Description	This event occurs when the root access point (RAP) accepts MAP connection.

### **MAP uplink connected to EMAP**

### TABLE 287 MAP uplink connected to EMAP event

Event	MAP uplink connected to EMAP
Event Type	mapUlinkConnectToeMap
Event Code	417
Severity	Informational
Attribute	"mapMac"="xx:xx:xx:xx:xx", "emapMac="xx:xx:xx:xx:xx:xx",
	"rssi"="xx", "meshDepth"="x"
Displayed on the web interface	MAP [{apName&&apMac}] connected to eMAP [{emapName&&emapMac}] with RSSI [{rssi}] across [{meshDepth}] links
Description	This event occurs when MAP successfully connects to Ethernet Mesh AP with received signal strength indicator (RSSI) (across links).

### **MAP uplink disconnected from EMAP**

#### TABLE 288 MAP uplink disconnected from EMAP event

Event	MAP uplink disconnected from EMAP
Event Type	mapUlinkDisconnectToeMap

### TABLE 288 MAP uplink disconnected from EMAP event (continued)

Event	MAP uplink disconnected from EMAP
Event Code	418
Severity	Informational
Attribute	"mapMac"="xx:xx:xx:xx:xx", "emapMac="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	MAP [{apName&&apMac}] disconnected from eMAP [{emapName&&emapMac}]
Description	This event occurs when MAP disconnects from Ethernet Mesh AP.

# **MAP uplink connected to RAP**

### TABLE 289 MAP uplink connected to RAP event

Event	MAP uplink connected to RAP
Event Type	mapUlinkConnectToRap
Event Code	419
Severity	Informational
Attribute	"mapMac"="xx:xx:xx:xx:xx:xx", "rootMac="xx:xx:xx:xx:xx",
	"rssi"="xx", "meshDepth"="x"
Displayed on the web interface	MAP [{apName&&apMac}] connected to RAP [{rootName&&rootMac}] with RSSI [{rssi}] across [{meshDepth}] links
Description	This event occurs when MAP connects to RAP with RSSI (across links).

### **MAP uplink connected to MAP**

### TABLE 290 MAP uplink connected to MAP event

Event	MAP uplink connected to MAP
Event Type	mapUlinkConnectToMap
Event Code	420
Severity	Informational
Attribute	"mapMac"="xx:xx:xx:xx:xx:xx", "secondMapMac="xx:xx:xx:xx:xx:xx", "rssi"="xx", "meshDepth"="x"
Displayed on the web interface	MAP [{apName&&apMac}] connected to MAP [{secondMapName&&secondMapMac}] with RSSI [{rssi}] across [{meshDepth}] links
Description	This event occurs when the MAP connects to a second MAP with RSSI (across links).

### Mesh state updated to MAP

#### TABLE 291 Mesh state updated to MAP event

Event	Mesh state updated to MAP
Event Type	meshStateUpdateToMap
Event Code	421
Severity	Informational

### TABLE 291 Mesh state updated to MAP event (continued)

Event	Mesh state updated to MAP
Attribute	"apMac"="xx:xx:xx:xx:xx", "newState"="xx", "mapMac"="xx:xx:xx:xx:xx;x", "numHop"="x", "channel"="xx", "downlinkState"="xx", "radio"
Displayed on the web interface	AP [{apName&&apMac}] state set to [{newState}] uplinks to [{mapName&&mapMac}] across [{numHop}] hops on channel [{channel}] at [{radio}] with downlink [{downlinkState}]
Description	This event occurs when the AP is set to MAP uplinks across hops on channel radio (with downlink).

# Mesh state updated to MAP no channel

#### TABLE 292 Mesh state updated to MAP no channel event

Event	Mesh state updated to MAP no channel
Event Type	meshStateUpdateToMapNoChannel
Event Code	422
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "newState"="xx",,"mapMac"="xx:xx:xx:xx:xx", "numHop"="x", "downlinkState"="xx"
Displayed on the web interface	AP [{apName&&apMac}] state set to [{newState}] uplinks to [{mapName&&mapMac}] across [{numHop}] hops with downlink [{downlinkState}]
Description	This event occurs when the AP is set to MAP links across hops (with downlink).

# Mesh state updated to RAP

#### TABLE 293 Mesh state updated to RAP event

Event	Mesh state updated to RAP	
Lvent	West state updated to NAF	
Event Type	meshStateUpdateToRap	
Event Code	423	
Severity	Informational	
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "newState"="xx", "channel"="xx",	
	"downlinkState"="xx", "radio"	
Displayed on the web interface	AP [{apName&&apMac}] state set to [{newState}] on channel [{channel}] at [{radio}] with downlink [{downlinkState}]	
Description	This event occurs when the AP is set to channel radio (with downlink).	

### Mesh state update to RAP no channel

#### TABLE 294 Mesh state update to RAP no channel event

Event	Mesh state update to RAP no channel
Event Type	meshStateUpdateToRapNoChannel

### TABLE 294 Mesh state update to RAP no channel event (continued)

Event	Mesh state update to RAP no channel
Event Code	424
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "newState"="xx", "downlinkState"="xx"
Displayed on the web interface	AP [{apName&&apMac}] state set to [{newState}] with downlink [{downlinkState}]
Description	This event occurs when the AP is set to downlink.

### **MAP downlink connected to MAP**

#### TABLE 295 MAP downlink connected to MAP event

Event	MAP downlink connected to MAP
Event Type	mapDlinkConnectWithMap
Event Code	425
Severity	Informational
Attribute	"mapMac"=" xx:xx:xx:xx:xx:xx", "apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	MAP [{apName&&apMac}] accepted connection from MAP [{mapName&&mapMac}]
Description	This event occurs when the MAP accepts a connection from another MAP.

### MAP downlink disconnected from MAP

#### TABLE 296 MAP downlink disconnected from MAP event

Event	MAP downlink disconnected from MAP
Event Type	mapDlinkDisconnectWithMap
Event Code	426
Severity	Informational
Attribute	"secondMapMac"=" xx:xx:xx:xx:xx:xx", "apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	MAP [{secondMapName&&secondMapMac}] disconnected from MAP [{apName&&apMac}]
Description	This event occurs when the MAP disconnects from a second MAP.

### **RAP downlink disconnected from MAP**

#### TABLE 297 RAP downlink disconnected from MAP event

Event	RAP downlink disconnected from MAP
Event Type	rapDlinkDisconnectWithMap
Event Code	427
Severity	Informational
Attribute	"secondMapMac"=" xx:xx:xx:xx:xx:xx", "apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	MAP [{secondMapName&&secondMapMac}] disconnected from RAP [{apName&&apMac}]
Description	This event occurs when the MAP disconnects from RAP.

# **AP State Change Events**

Following are the events related to access point state changes:

Event	Event	Event
AP rebooted by user on page 168	AP rebooted by system on page 168	AP disconnected on page 168
AP IP address updated on page 168	AP reset to factory default on page 169	AP channel updated on page 169
AP country code updated on page 169	AP channel updated because dynamic frequency selection (DFS) detected a radar on page 170	AP change control plane on page 170
AP connected on page 170	AP deleted on page 171	AP heartbeat lost on page 171
AP tagged as critical on page 171	AP cable modem interface down on page 172	AP brownout on page 172
AP cable modem power-cycled by user on page 172	AP smart monitor turn off WLAN on page 172	AP client load balancing limit reached on page 173
AP client load balancing limit recovered on page 173	AP WLAN state changed on page 173	AP capacity reached on page 174
AP capacity recovered on page 174	AP cable modem interface up on page 174	AP cable modem soft-rebooted by user on page 175
AP cable modem set to factory default by user on page 175	AP health high latency flag on page 175	AP health low capacity flag on page 176
AP health high connection failure flag on page 176	AP health high client count flag on page 176	AP health high latency clear on page 177
AP health low capacity clear on page 177	AP health high connection failure clear on page 177	AP health high client count clear on page 178
Primary DHCP AP is down on page 178	Primary DHCP AP is up on page 178	Secondary DHCP AP is down on page 179
Secondary DHCP AP is up on page 179	Primary or secondary DHCP AP detects 90% of the configured total IPs on page 179	Both primary and secondary DHCP server APs are down on page 180
AP NAT gateway IP failover detected for particular VLAN pool on page 180	AP NAT gateway IP fall back detected for particular VLAN pool on page 180	NAT VLAN capacity affected detected by NAT gateway AP at zone due to three (3) consecutive NAT gateway AP IPs are down for particular VLAN pool on page 181
NAT VLAN capacity restored detected by NAT gateway AP due to (at least) one out of the three (3) consecutive NAT gateway AP IP were down is now up on page 181	AP NAT failure detected by SZ due to three (3) consecutive NAT gateway APs are down on page 182	AP health high airtime utilization flag on page 182
AP health high airtime utilization clear on page 182	AP cluster failover on page 183	AP cluster rehome on page 183
AP switchover cluster failed on page 184	Backhaul switched to primary on page 184	Backhaul switched to secondary on page 184
LTE network connectivity lost on page 184	Ethernet network connectivity lost on page 185	LTE DHCP timeout on page 185
Ethernet link down on page 185	Ethernet link up on page 186	SIM switch on page 186
Remote host blacklisted on page 186	SIM removal on page 186	LTE network registration status on page 187
LTE connection status on page 187	LTE good rssi status on page 187	LTE weak rssi status on page 188
AP client load balancing limit reached on page 188	AP client load balancing limit recovered on page 188	

# AP rebooted by user

#### TABLE 298 AP rebooted by user event

Event	AP rebooted by user
Event Type	apRebootByUser
Event Code	301
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "reason"="xxxxx"
Displayed on the web interface	AP [{apName&&apMac}] rebooted because of [{reason}]
Description	This event occurs when an AP has to reboot.

# AP rebooted by system

### TABLE 299 AP rebooted by system event

Event	AP rebooted by system
Event Type	apRebootBySystem
Event Code	302
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx", "reason"="xxxxx"
Displayed on the web interface	AP [{apName&&apMac}] rebooted by the system because of [{reason}]
Description	This event occurs when the system reboots the AP.

### **AP disconnected**

#### **TABLE 300** AP disconnected event

Event	AP disconnected
Event Type	apConnectionLost (detected on the server)
Event Code	303
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	AP [{apName&&apMac}] disconnected
Description	This event occurs when the AP disconnects from the controller.
Auto Clearance	This event triggers the alarm 303, which is auto cleared by the event code 312.

### **AP IP address updated**

### TABLE 301 AP IP address updated event

Event	AP IP address updated
Event Type	apIPChanged
Event Code	304

### TABLE 301 AP IP address updated event (continued)

Event	AP IP address updated
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	AP [{apName&&apMac}] reset because of an IP address change
Description	This event occurs when the AP is reset due to a change in the IP address.

# AP reset to factory default

### TABLE 302 AP reset to factory default event

Event	AP reset to factory default
Event Type	apFactoryReset
Event Code	305
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	AP [{apName&&apMac}] reset to factory default settings
Description	This event occurs when the AP is reset to factory default settings.

### **AP channel updated**

#### TABLE 303 AP channel updated event

Event	AP channel updated
Event Type	apChannelChanged
Event Code	306
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "radio"="xxx", "fromChannel"="xx", "toChannel"="xx"
Displayed on the web interface	AP [{apName&&apMac}] detected interference on radio [{radio}] and has switched from channel [{fromChannel}] to channel [{toChannel}]
Description	This event occurs when the AP detects the radio interference and switches to another channel.

### AP country code updated

### **TABLE 304** AP country code updated event

Event	AP country code updated
Event Type	apCountryCodeChanged
Event Code	307
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:
Displayed on the web interface	AP [{apName&&apMac}] reset because of a country code change

### TABLE 304 AP country code updated event (continued)

Event	AP country code updated
Description	This event occurs when a change in country code causes the AP to reset.

# AP channel updated because dynamic frequency selection (DFS) detected a radar

# **TABLE 305** AP channel updated because dynamic frequency selection (DFS) detected a radar event

Event	AP channel updated because dynamic frequency selection (DFS) detected a radar
Event Type	apDfsRadarEvent
Event Code	308
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "radio"="xxx", "channel"="xx"
Displayed on the web interface	AP [{apName&&apMac}] detected radar burst on radio [{radio}] and channel [{channel}] went into non-occupancy period
Description	This event occurs when the AP detects a radar burst on the radio and the channel moves to a non-occupancy mode.

### **AP change control plane**

#### **TABLE 306** AP change control plane event

Event	AP change control plane
Event Type	apChangeControlBlade
Event Code	311
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "oldwsglP"="xxx.xxx.xxx.xxx",
	"newwsgIP"="xxx.xxx.xxx.xxx"
Displayed on the web interface	AP [{apName&&apMac}] switched from {produce.short.name} [{oldCpName  oldWsglP}] to {produce.short.name} [{cpName  newWsglP}].
Description	This event occurs when the AP switches from an existing controller connection to a new connection.

### **AP** connected

#### **TABLE 307** AP connected event

Event	AP connected
Event Type	apConnected
Event Code	312
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx"

### **TABLE 307** AP connected event (continued)

Event	AP connected
Displayed on the web interface	AP [{apName&&apMac}] connected because of [{reason}].
Description	This event occurs when the AP is connected.

### **AP** deleted

#### **TABLE 308** AP deleted event

Event	AP deleted
Event Type	apDeleted (detected on the server)
Event Code	313
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	AP [{apName&&apMac}] deleted
Description	This event occurs when the AP is deleted on the server side.

### **AP** heartbeat lost

### **TABLE 309** AP heartbeat lost event

Event	AP heartbeat lost
Event Type	apHeartbeatLost
Event Code	314
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	AP [{apName&&apMac}] heartbeat lost.
Description	This event occurs when the AP is deleted due to a lost heartbeat.

# AP tagged as critical

### TABLE 310 AP tagged as critical event

Event	AP tagged as critical	
Event Type	apTaggedAsCritical	
Event Code	315	
Severity	Informational	
Attribute	"apMac"="xx:xx:xx:xx:xx:xx"	
Displayed on the web interface	AP [{apName&&apMac}] tagged as critical	
Description	This event occurs when the AP is tagged critical.	

### AP cable modem interface down

#### TABLE 311 AP cable modem interface down event

Event	AP cable modem interface down
Event Type	cableModemDown
Event Code	316
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	AP [{apName&&apMac}] cable modem interface is down
Description	This event occurs when the AP cable modem interface is down.
Auto Clearance	This event triggers the alarm 308, which is auto cleared by the event code 325.

### **AP** brownout

#### **TABLE 312** AP brownout event

Event	AP brownout
Event Type	apBrownout
Event Code	317
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	AP [{apMac}] voltage deviation on [{cause}] port
Description	This event occurs due to a voltage deviation on the AP port.

# AP cable modem power-cycled by user

### TABLE 313 AP cable modem power-cycled by user event

Event	AP cable modem power-cycled by user
Event Type	cmRebootByUser
Event Code	318
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "reason"="xxxxx"
Displayed on the web interface	AP [{apName&&apMac}] cable modem power-cycled because of [{reason}].]
Description	This event occurs when AP cable modem is power-cycled because the user executes the power-cycle CLI command.

### **AP smart monitor turn off WLAN**

#### TABLE 314 AP smart monitor turn off WLAN event

Event	AP smart monitor turn off WLAN
Event Type	smartMonitorTurnOffWLAN

### TABLE 314 AP smart monitor turn off WLAN event (continued)

Event	AP smart monitor turn off WLAN
Event Code	319
Severity	Warning
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "turnOffTime"="" , "turnOnTime"=""
Displayed on the web interface	AP [{apName&&apMac}] turned off WLANs by Smart Monitor on [{time(turnOffTime)}] and turn on WLANs on [{time(turnOnTime)}]
Description	This event occurs when the smart monitor of the AP turns off the WLAN.

# AP client load balancing limit reached

### TABLE 315 AP client load balancing limit reached event

Event	AP client load balancing limit reached
Event Type	apCLBlimitReached
Event Code	320
Severity	Warning
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "bssid"="xx:xx:xx:xx:xx", "clb-load-limit"="", "cur-load"="", "min-clbpartner-bssid"="", "min-clbpartner-load"="", "num-clbpartners"="", "low-clbpartners"=""
Displayed on the web interface	AP [{apname@apMac}] reached client load limit, [{cur-load}] / [{clb-load-limit}], on WLAN [{ssid}]
Description	This event occurs when the AP reaches the client loading balance (CLB) limit. The adjacent threshold limit value is 50 for 2.4GHz radio and 43 for 5GHz radio.

# **AP client load balancing limit recovered**

### TABLE 316 AP client load balancing limit recovered event

Event	AP client load balancing limit recovered
Event Type	apCLBlimitRecovered
Event Code	321
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "bssid"="xx:xx:xx:xx:xx", "clb-load-limit"="", "cur-load"="",
Displayed on the web interface	AP[{apname@apMac}] recovered from client load limit, [{cur-load}] / [{clb-load-limit}], on WLAN [{ssid}]
Description	This event occurs when the AP is recovered from client load balance (CLB) limit. The adjacent threshold limit value is 50 for 2.4GHz radio and 43 for 5GHz radio.

### **AP WLAN state changed**

### TABLE 317 AP WLAN state changed event

Event	AP WLAN state changed
Event Type	apWLANStateChanged

### TABLE 317 AP WLAN state changed event (continued)

Event	AP WLAN state changed
Event Code	322
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:" "state"="enable   disable" "ssid"="xxxxx" "apTime"="Tue Apr 22 12:15:00 2014" "reason"="State changed according to service schedule   State changed by adminstrator"
Displayed on the web interface	AP [{apName&&apMac}] {state} WLAN[{ssid}] on [{apTime}]. Reason: [{reason}].
Description	This event occurs when the WLAN state changes as per the service schedule or as per the service type setting.

### **AP** capacity reached

#### **TABLE 318** AP capacity reached event

Event	AP capacity reached
Event Type	apCapacityReached
Event Code	323
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "radio":"",
Displayed on the web interface	AP [{{apName&&apMac}] radio [{radio}] stopped accepting clients because the client association threshold has been reached.
Description	This event occurs when an AP rejects a client due to the threshold limit reached by the client.

# **AP** capacity recovered

### **TABLE 319** AP capacity recovered event

Event	AP capacity recovered
Event Type	apCapacityRecovered
Event Code	324
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "radio":"",
Displayed on the web interface	AP [{{apName&&apMac}] radio [{radio}] started accepting clients again because current client association is now below the threshold.
Description	This event occurs when the AP starts accepting clients again because the current client association is below the threshold limit.

# AP cable modem interface up

#### TABLE 320 AP cable modem interface up event

Event	AP cable modem interface up
Event Type	cableModemUp
Event Code	325
Severity	Informational

### TABLE 320 AP cable modem interface up event (continued)

Event	AP cable modem interface up
Attribute	"apMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	AP [{apName&&apMac}] cable modem interface is up.
Description	This event occurs when the AP cable modem interface is up.

### AP cable modem soft-rebooted by user

### TABLE 321 AP cable modem soft-rebooted by user event

Event	AP cable modem soft-rebooted by user
Event Type	cmResetByUser
Event Code	326
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx","reason"="xxxxx"
Displayed on the web interface	AP [{apName&&apMac}] cable modem soft-reboot because of [{reason}].
Description	This event occurs when the AP cable modem is softly rebooted because the user executes the soft-reboot CLI command.

### AP cable modem set to factory default by user

### TABLE 322 AP cable modem set to factory default by user event

Event	AP cable modem set to factory default by user
Event Type	cmResetFactoryByUser
Event Code	327
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx","reason"="xxxxx"
Displayed on the web interface	AP [{apName&&apMac}] cable modem set to factory default because of [{reason}].
Description	This event occurs when AP cable modem is reset to factory default because the user executes the set factory command line interface (CLI) command.

#### NOTE

Refer to AP State Change Alarms on page 48.

### AP health high latency flag

### TABLE 323 AP health high latency flag event

Event	AP health high latency flag
Event Type	apHealthLatencyFlag
Event Code	328
Severity	Warning
Attribute	"apName"="xxxxx", "apMac"="xx:xx:xx:xx:xx", "current V alue"="xxxxx", "configuredThreshold"="xxxxx", " radio" = "X.XG"

### TABLE 323 AP health high latency flag event (continued)

Event	AP health high latency flag
Displayed on the web interface	AP [{apName&&apMac}] flagged {{radio}} latency health [{currentValue}] because it crossed the threshold [{configuredThreshold}].
Description	This event occurs when the AP is flagged because the radio has crossed the latency health threshold configured by the administrator.

# **AP** health low capacity flag

#### TABLE 324 AP health low capacity flag event

Event	AP health low capacity flag
Event Type	apHealthCapacityFlag
Event Code	329
Severity	Warning
Attribute	"apName"="xxxxx", "apMac"="xx:xx:xx:xx:xx:xx", "current V alue"="xxxxx", "configuredThreshold"="xxxxx", " radio" = "X.XG"
Displayed on the web interface	AP [{apName&&apMac}] flagged {{radio}} capacity health [{currentValue}] because it crossed the threshold [{configuredThreshold}].
Description	This event occurs when the AP is flagged because the radio has crossed the capacity health threshold configured by the administrator.

# AP health high connection failure flag

### TABLE 325 AP health high connection failure flag event

~	_
Event	AP health high connection failure flag
Event Type	apHealthConnectionFailureFlag
Event Code	330
Severity	Warning
Attribute	"apName"="xxxxx", "apMac"="xx:xx:xx:xx:xx", "current V alue"="xxxxx", "configuredThreshold"="xxxxx", " radio" = "X.XG"
Displayed on the web interface	AP [{apName&&apMac}] flagged {{radio}} capacity health [{currentValue}] because it crossed the threshold [{configuredThreshold}].
Description	This event occurs when AP is flagged because the AP has crossed the connection failure health threshold configured by the administrator.

### AP health high client count flag

### TABLE 326 AP health high client count flag event

Event	AP health high client count flag
Event Type	apHealthClientCountFlag
Event Code	331
Severity	Warning
Attribute	"apName"="xxxxx", "apMac"="xx:xx:xx:xx:xx", "current V alue"="xxxxx", "configuredThreshold"="xxxxx",

### TABLE 326 AP health high client count flag event (continued)

Event	AP health high client count flag
Displayed on the web interface	AP [{apName&&apMac}] flagged client count health [{currentValue}] because it crossed the threshold [{configuredThreshold}].
Description	This event occurs when an AP is flagged because the AP has crossed the client count health threshold configured by the administrator.

# AP health high latency clear

### TABLE 327 AP health high latency clear event

Event	AP health high latency clear
Event Type	apHealthLatencyClear
Event Code	332
Severity	Informational
Attribute	"apName"="xxxxx", "apMac"="xx:xx:xx:xx:xx", "current V alue"="xxxxx", "configuredThreshold"="xxxxx", " radio" = "X.XG",
Displayed on the web interface	AP [{apName&&apMac}] cleared {{radio}} latency health [{currentValue}], which is no longer past the threshold [{configuredThreshold}].
Description	This event occurs when an AP health flag is cleared because it is no longer past the capacity threshold configured by the administrator.

### AP health low capacity clear

### TABLE 328 AP health low capacity clear event

Event	AP health low capacity clear
Event Type	apHealthCapacityClear
Event Code	333
Severity	Informational
Attribute	"apName"="xxxxx", "apMac"="xx:xx:xx:xx:xx", "current V alue"="xxxxx", "configuredThreshold"="xxxxx", " radio" = "X.XG"
Displayed on the web interface	AP [{apName&&apMac}] cleared {{radio}} capacity health [{currentValue}], which is no longer past the threshold [{configuredThreshold}].
Description	This event occurs when an AP's health flag is cleared because it is no longer past the capacity threshold configured by the administrator.

### AP health high connection failure clear

### TABLE 329 AP health high connection failure clear event

Event	AP health high connection failure clear
Event Type	apHealthConnectionFailureClear
Event Code	334
Severity	Informational
Attribute	"apName"="xxxxx", "apMac"="xx:xx:xx:xx:xx", "currentValue"="xxxxx","configuredThreshold"="xxxxx", " radio" = "X.XG"

### TABLE 329 AP health high connection failure clear event (continued)

Event	AP health high connection failure clear
Displayed on the web interface	AP [{apName&&apMac}] flagged {{radio}} connection failure health [{currentValue}], which is no longer past the threshold [{configuredThreshold}].
Description	This event occurs when an AP's health flag is cleared because it is no longer past the connection failure threshold configured by the administrator.

# AP health high client count clear

### TABLE 330 AP health high client count clear event

Event	AP health high client count clear
Event Type	apHealthClientCountClear
Event Code	335
Severity	Informational
Attribute	"apName"="xxxxx", "apMac"="xx:xx:xx:xx:xx:xx", "currentValue"="xxxxx", configuredThreshold"="xxxxx",
Displayed on the web interface	AP [{apName&&apMac}] cleared client count health [{currentValue}], which is no longer past the threshold [{configuredThreshold}].
Description	This event occurs when an AP's health flag is cleared because it is no longer past the capacity threshold configured by the administrator.

### **Primary DHCP AP is down**

### **TABLE 331** Primary DHCP AP is down event

Event	Primary DHCP AP is down detected by secondary DHCP AP. Starting DHCP service on secondary.
Event Type	apDHCPFailoverDetected
Event Code	336
Severity	Warning
Attribute	"primaryServerMac"="xx:xx:xx:xx:xx:xx", "apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Primary DHCP server [{primaryServerMac}] is down detected by secondary DHCP server [{apMac}].
Description	This event oc curs when the secondary DHCPAP detects that the primary DHCP service has failed and starts the DHCP service.

### **Primary DHCP AP is up**

### **TABLE 332** Primary DHCP AP is up event

Event	Primary DHCP AP is up detected by secondary DHCP AP. Stopping DHCP service on secondary.
Event Type	apDHCPFallbackDetected
Event Code	337
Severity	Informational
Attribute	"primaryServerMac"="xx:xx:xx:xx:xx:xx", "apMac"="xx:xx:xx:xx:xx"

### TABLE 332 Primary DHCP AP is up event (continued)

Event	Primary DHCP AP is up detected by secondary DHCP AP. Stopping DHCP service on secondary.
Displayed on the web interface	Primary DHCP server [{primaryServerMac}] is up detected by secondary DHCP server [{apMac}].
Description	This event occurs when the secondary DHCP AP detects that primary DHCP AP is UP and stops DHCP service.

### **Secondary DHCP AP is down**

### **TABLE 333** Secondary DHCP AP is down event

Event	Secondary DHCP AP is down detected by primary DHCPAP.
Event Type	apSecondaryDHCPAPDown
Event Code	338
Severity	Major
Attribute	"secondaryServerMac"="xx:xx:xx:xx:xx:xx", "apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Secondary DHCP server [{secondaryServerMac}] is down detected by primary DHCP server [{apMac}].
Description	This event occurs when the primary DHCP AP detects that the secondary DHCP AP is down.

### **Secondary DHCP AP is up**

#### TABLE 334 Secondary DHCP AP is up event

Event	Secondary DHCP AP is up detected by primary DHCP AP.
Event Type	apSecondaryDHCPAPUp
Event Code	339
Severity	Informational
Attribute	"secondaryServerMac"="xx:xx:xx:xx:xx:xx", "apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Secondary DHCP server [{secondaryServerMac}] is up detected by primaryDHCP server [{primaryServerMac}].
Description	This event occurs when the primary DHCP AP detects that secondary DHCP AP is UP.

# Primary or secondary DHCP AP detects 90% of the configured total IPs

### TABLE 335 Primary or secondary DHCP AP detects 90% of the configured total IPs event

Event	Primary or secondary DHCP AP detects 90% of the configured total IPs
Event Type	apDHCPIPPoolMaxThresholdReached
Event Code	340
Severity	Warning
Attribute	"zoneName"="ZoneName", "poolid"="xxxx","vlanid"="1", "allocatedIPNum"="5", "totalIPNum"="10", "apMac"="xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:

# **TABLE 335** Primary or secondary DHCP AP detects 90% of the configured total IPs event (continued)

Event	Primary or secondary DHCP AP detects 90% of the configured total IPs
Displayed on the web interface	In zone [{zoneName}] DHCP IP pool [{poolId}] reached 90% threshold detected by AP MAC [{apMac}]. VLAN ID: [{vlanId}] Allocated IPs: [{allocatedIPNum}], Total IPs: [{totalIPNum}].
Description	This event occurs when the primary or secondary DHCP AP reports that the IP pool has reached 90% of the total number of allocated IP addresses.

# **Both primary and secondary DHCP server APs are down**

### TABLE 336 Both primary and secondary DHCP server APs are down event

Event	Both primary and secondary DHCP server APs are down
Event Type	apDHCPServiceFailure
Event Code	341
Severity	Critical
Attribute	"primaryServerMac"="xx:xx:xx:xx:xx", "secondaryServerMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	AP DHCP service failure . Both primary DHCP AP [{primaryServerMac}] and secondary DHCP server AP [{secondaryServerMac}] are down.
Description	This event occurs when the controller detects that the primary and secondary DHCP APs have failed.

### AP NAT gateway IP failover detected for particular VLAN pool

#### TABLE 337 AP NAT gateway IP failover detected for particular VLAN pool event

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Event	AP NAT gateway IP failover detected for particular VLAN pool
Event Type	apNATFailoverDetected
Event Code	342
Severity	Major
Attribute	"natGatewaylP"="10.1.2.2", "vlanld"="2", "natGatewayMac"="xx:xx:xx:xx:xx:xx", "apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	NAT failover detected for [{natGatewayIP}], VLAN [{vlanId}], AP [{natGatewayMac}]. Bringing up interface and switching traffic to AP [{apMac}].
Description	This event occurs when any NAT gateway AP detects that a monitored NAT gateway IP has failed.

### AP NAT gateway IP fall back detected for particular VLAN pool

#### TABLE 338 AP NAT gateway IP fall back detected for particular VLAN pool event

Event	AP NAT gateway IP fall back detected for particular VLAN pool
Event Type	apNATFallbackDetected
Event Code	343
Severity	Informational

#### TABLE 338 AP NAT gateway IP fall back detected for particular VLAN pool event (continued)

Event	AP NAT gateway IP fall back detected for particular VLAN pool
Attribute	"vlanId"="1", "natGatewayMac"="xx:xx:xx:xx:xx:xx", "apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	NAT fallback detected for VLAN [{vlanId}] by AP [{apMac}]. Bringing down interface and switching traffic to AP [{natGatewayMac}].
Description	This event occurs when any NAT gateway AP detects that other monitored NAT gateway AP IP is up.

# NAT VLAN capacity affected detected by NAT gateway AP at zone due to three (3) consecutive NAT gateway AP IPs are down for particular VLAN pool

# **TABLE 339** NAT VLAN capacity affected detected by NAT gateway AP at zone due to three (3) consecutive NAT gateway AP IPs are down for particular VLAN pool event

Event	NAT VLAN capacity affected detected by NAT gateway AP at zone due to three (3) consecutive NAT gateway AP IPs are down for particular VLAN pool
Event Type	apNATVlanCapacityAffected
Event Code	344
Severity	Critical
Attribute	"natGatewaylP1"=192.168.10.2", "natGatewaylP2"=192.168.10.3", "nat GatewaylP3"= 192.168.10.4","vlanld"="2", "apMac"="xx:xx:xx:xx:xx:xx:xx
Displayed on the web interface	NAT VLAN capacity affected is detected by NAT gateway AP [{apMac}] since three (3) consecutive NAT gateway IPs [{natGatewayIP1&&natGatewayIP2&&natGatewayIP3}] are down. The NAT traffic for some of the clients may get affected for VLAN [{vlanId}].
Description	This event occurs when NAT VLAN capacity affected is detected by NAT gateway AP at zone. This is due to three (3) consecutive NAT gateway AP IP failure for a particular VLAN pool.

# NAT VLAN capacity restored detected by NAT gateway AP due to (at least) one out of the three (3) consecutive NAT gateway AP IP were down is now up

# **TABLE 340** NAT VLAN capacity restored detected by NAT gateway AP due to (at least) one out of the three (3) consecutive NAT gateway AP IP were down is now up event

Event	NAT VLAN capacity restored detected by NAT gateway AP due to (at least) one out of the three (3) consecutive NAT gateway AP IP were down is now up
Event Type	apNATVIanCapacityRestored
Event Code	345
Severity	Informational
Attribute	"natGatewayIP"="192.168.10.2", "apMac"="xx:xx:xx:xx:xx:xx:xx
Displayed on the web interface	NAT VLAN capacity restored detected by DHCP NAT AP [{apMac}] one of the NAT gateway IPs [{natGatewayIP}] is now up, out of three (3) consecutive NAT gateway IPs which were down. The NAT traffic for affected clients is restored back.

# **TABLE 340** NAT VLAN capacity restored detected by NAT gateway AP due to (at least) one out of the three (3) consecutive NAT gateway AP IP were down is now up event (continued)

Event	NAT VLAN capacity restored detected by NAT gateway AP due to (at least) one out of the three (3) consecutive NAT gateway AP IP were down is now up
Description	This event occurs when the AP detects at least one of the three (3) consecutive gateway APs IPs that had failed is now UP.

# AP NAT failure detected by SZ due to three (3) consecutive NAT gateway APs are down

# **TABLE 341** AP NAT failure detected by SZ due to three (3) consecutive NAT gateway APs are down event

F .	ADMATS II I A II ST I A II (2)
Event	AP NAT failure detected by SZ due to three (3) consecutive NAT gateway APs are down
Event Type	apNATFailureDetectedbySZ
Event Code	346
Severity	Critical
Attribute	"apMac1"="xx:xx:xx:xx:xx:xx", "apMac2"="xx:xx:xx:xx:xx:xx", "apMac3"="xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:
Displayed on the web interface	NAT failure detected by SZ since three (3) consecutive NAT gateway IPs are down AP1=[{apMac1}] AP2=[{apMac2}] AP3=[{apMac3}] (All consecutive NAT APs are down in case of less than 3 NAT Gateway APs configured). The NAT traffic for some of the clients may get affected for the respective VLANs.
Description	This event occurs when the controller detects three (3) consecutive failures of NAT server APs.

# AP health high airtime utilization flag

### TABLE 342 AP health high airtime utilization flag event

Event	AP health high airtime utilization flag
Event Type	apHealthAirUtilizationFlag
Event Code	347
Severity	Warning
Attribute	"apName"="xxxxx", "apMac"="xx:xx:xx:xx:xx:xx", "currentValue"="xxxxx", "configuredThreshold"="xxxxx", "radio"="X.XG"
Displayed on the web interface	AP [{apName&&apMac}] flagged {{radio}} airtime utilization health [{currentValue}] because it crossed the threshold [{configuredThreshold}].
Description	This event occurs when an AP is flagged because the radio has crossed the latency health threshold configured by the administrator.

### AP health high airtime utilization clear

#### TABLE 343 AP health high airtime utilization clear event

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Event	AP health high airtime utilization clear
Event Type	apHealthAirUtilizationClear

### TABLE 343 AP health high airtime utilization clear event (continued)

Event	AP health high airtime utilization clear
Event Code	348
Severity	Informational
Attribute	"apName"="xxxxx", "apMac"="xx:xx:xx:xx:xx:xx", "currentValue"="xxxxx", "configuredThreshold"="xxxxx", "radio"="X.XG"
Displayed on the web interface	AP [{apName&&apMac}] cleared {{radio}} airtime utilization health [{currentValue}], which is no longer past the threshold [{configuredThreshold}].
Description	This event occurs when an AP's health flag is cleared because it is no longer past the latency threshold configured by the administrator.

### **AP cluster failover**

#### **TABLE 344** AP cluster failover event

Event	AP cluster failover
Event Type	apClusterFailover
Event Code	349
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "oldWsgIP"="xxx.xxx.xxx.xxx", "newWsgIP"="xxx.xxx.xxx.xxx"
Displayed on the web interface	AP [{apName&&apMac}] on zone [{zoneName}] is failover from {produce.short.name} [{oldCpName  oldWsglP}] to {produce.short.name} [{cpName  newWsglP}].
Description	This event occurs when an AP executes the failover from the original cluster to a new cluster.

### **AP cluster rehome**

#### TABLE 345 AP cluster rehome event

Event	AP cluster rehome
Event Type	apRehomeFailover
Event Code	350
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "oldWsgIP"="xxx.xxx.xxx.xxx", "newWsgIP"="xxx.xxx.xxx.xxx"
Displayed on the web interface	AP [{apName&&apMac}] on zone [{zoneName}] is rehomed from {produce.short.name} [{oldCpName  oldWsglP}] to {produce.short.name} [{cpName  newWsglP}].
Description	This event occurs when an AP is rehomed from a standby to a primary cluster.

### NOTE

Refer to #unique\_67.

### AP switchover cluster failed

#### **TABLE 346** AP switchover cluster failed event

Event	AP switchover cluster failed
Event Type	apSwitchoverFailed
Event Code	352
Severity	Minor
Attribute	apName="xxxxx" apMac="xx:xx:xx:xx:xx:xx" ip="xx.xx.xx.xx" reason="xxxxxxxxxx"
Displayed on the web interface	AP [{apName&&apMac}] failed to switchover to another cluster [{ip}] because of [{reason}].
Description	This event occurs when an AP fails to switchover to the target cluster.

### **Backhaul switched to primary**

### TABLE 347 Backhaul switched to primary event

Event	Backhaul switched to primary
Event Type	changeToPrimaryBackhaul
Event Code	9100
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", currBackhaul = "eth0"
Displayed on the web interface	AP [{apName&&apMac}] Backhaul switched to primary - [{currBackhaul}]
Description	This event occurs when Backhaul switched to primary.

### **Backhaul switched to secondary**

### TABLE 348 Backhaul switched to secondary event

Event	Backhaul switched to secondary
Event Type	changeToSecondaryBackhaul
Event Code	9101
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", currBackhaul = "SIM 1"
Displayed on the web interface	AP [{apName&&apMac}] Backhaul switched to secondary - [{currBackhaul}]
Description	This event occurs when Backhaul switched to secondary.

### LTE network connectivity lost

#### **TABLE 349** LTE network connectivity lost event

Event	LTE network connectivity lost
Event Type	lteConnectivityFailed
Event Code	9102
Severity	Informational

### TABLE 349 LTE network connectivity lost event (continued)

Event	LTE network connectivity lost
Attribute	"apMac"="xx:xx:xx:xx:xx", currSim = "SIM 0"
Displayed on the web interface	AP [{apName&&apMac}] LTE network connectivity lost on [{currSim}]
Description	This event occurs when LTE network connectivity is lost.

# **Ethernet network connectivity lost**

### **TABLE 350** Ethernet network connectivity lost vent

Event	Ethernet network connectivity lost
Event Type	ethernetConnectivityFailed
Event Code	9103
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", currlface = "eth0"
Displayed on the web interface	AP [{apName&&apMac}] Ethernet network connectivity lost on [{currlface}]
Description	This event occurs when Ethernet network connectivity is lost.

### LTE DHCP timeout

#### **TABLE 351** LTE DHCP timeout event

Event	LTE DHCP timeout
Event Type	IteDhcpTimeout
Event Code	9104
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", currSim = "SIM 1"
Displayed on the web interface	AP [{apName&&apMac}] LTE DHCP timeout on [{currSim}]
Description	This event occurs when LTE DHCP timeout.

### **Ethernet link down**

#### **TABLE 352** Ethernet link down event

Event	Ethernet link down
Event Type	ethernetLinkDown
Event Code	9105
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", currlface = "eth1"
Displayed on the web interface	AP [{apName&&apMac}] Ethernet link down on [{currlface}]
Description	This event occurs when Ethernet link is down.

# **Ethernet link up**

### **TABLE 353** Ethernet link up event

Event	Ethernet link up
Event Type	ethernetLinkUp
Event Code	9106
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", currlface = "eth0"
Displayed on the web interface	AP [{apName&&apMac}] Ethernet link up on [{currlface}]
Description	This event occurs when Ethernet link is up.

### **SIM switch**

### **TABLE 354** SIM switch event

Event	SIM switch
Event Type	simSwitch
Event Code	9107
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", currSim = "SIM 1"
Displayed on the web interface	AP [{apName&&apMac}] Cellular connection switched to [{currSim}]
Description	This event occurs when SIM is switched.

### Remote host blacklisted

#### **TABLE 355** Remote host blacklisted event

Event	Remote host blacklisted
Event Type	remoteHostBlacklisted
Event Code	9108
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", remotehosturl = "www.ruckus.wireless.com", remotehostport = "8443"
Displayed on the web interface	AP [{apName&&apMac}] Unable to reach [{remotehosturl}]/ [{remotehostport}] and hence blacklisted
Description	This event occurs when remote host is blacklisted.

### **SIM removal**

#### **TABLE 356** SIM removal event

Event	SIM removal
Event Type	simRemoval
Event Code	9109
Severity	Major

### TABLE 356 SIM removal event (continued)

Event	SIM removal
Attribute	"apMac"="xx:xx:xx:xx:xx", currSim = "SIM 0"
Displayed on the web interface	AP [{apName&&apMac}] [{currSim}] removed
Description	This event occurs when SIM is removed.

# LTE network registration status

### **TABLE 357** LTE network registration status event

Event	LTE network registration status
Event Type	IteNetworkRegistrationStatus
Event Code	9110
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", currSim = "SIM 0", currNwRegStatus = "Registered with home network"
Displayed on the web interface	AP [{apName&&apMac}] [{currSim}] Cellular network status - [{currNwRegStatus}]
Description	This event occurs whenever there is a change in the LTE network registration status.

### LTE connection status

#### **TABLE 358** LTE connection status event

Event	LTE connection status
Event Type	IteConnectionStatus
Event Code	9111
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", currSim = "SIM 0", currConnStatus = "3G"
Displayed on the web interface	AP [{apName&&apMac}] [{currSim}] Cellular connection status - [{currConnStatus}]
Description	This event occurs whenever there is a change in the LTE connection status.

### LTE good rssi status

### TABLE 359 LTE good rssi status event

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Event	LTE good rssi status
Event Type	IteGoodRssiStatus
Event Code	9112
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", currSim = "SIM 0", currRssiStatus = "good"
Displayed on the web interface	AP [{apName&&apMac}] [{currSim}] Cellular signal strength is [{currRssiStatus}] now
Description	This event occurs whenever there is a change in the RSSI from weak to good.

### LTE weak rssi status

#### TABLE 360 LTE weak rssi status event

Event	LTE weak rssi status
Event Type	IteWeakRssiStatus
Event Code	9113
Severity	Warning
Attribute	"apMac"="xx:xx:xx:xx:xx", currSim = "SIM 0", currRssiStatus = "weak"
Displayed on the web interface	AP [{apName&&apMac}] [{currSim}] Cellular signal strength is [{currRssiStatus}] now
Description	This event occurs whenever there is a change in the RSSI from good to weak.

### AP client load balancing limit reached

#### TABLE 361 AP client load balancing limit reached event

Event	AP client load balancing limit reached
Event Type	apCLBCapacityLimitReached
Event Code	9114
Severity	Informational
Attribute	"apMac" = "xx:xx:xx:xx:xx:xx", "nbrAvlCapAvg" = "1000" , "localAvlCap" = "1100", "wifiInterface"="2.4G WLANs"
Displayed on the web interface	AP [RuckusAP@EC:8C:A2:26:06:F0] reached the capacity limit, localAvlCap=1000, nbrAvlCapAvg=900 on WLAN [2.4G WLANs]
Description	This event is raised by AP when the capacity of the AP is less than the average of the neighbor AP's capacity.

### AP client load balancing limit recovered

#### TABLE 362 AP client load balancing limit recovered event

Event	AP client load balancing limit recovered
Event Type	apCLBCapacityLimitRecovered
Event Code	9115
Severity	Informational
Attribute	apMac = "xx:xx:xx:xx:xx", "nbrAvlCapAvg" = "1100" , "localAvlCap" = "1000", "wifiInterface"="2.4G WLANs"
Displayed on the web interface	AP [RuckusAP@EC:8C:A2:26:06:F0] recovered the capacity limit, localAvlCap=800, nbrAvlCapAvg=1000 on WLAN [2.4G WLANs].
Description	This event is raised by AP when the capacity of the AP is more than the average of the neighbor AP's capacity.

# **AP USB Events**

Following are the events related to AP USB (Universal Serial Bus).

• AP USB software package downloaded on page 189

AP USB software package download failed on page 189

### AP USB software package downloaded

### TABLE 363 AP USB software package downloaded event

Event	AP USB software package downloaded
Event Type	apUsbSoftwarePackageDownloaded
Event Code	370
Severity	Informational
Attribute	"apMac="xx:xx:xx:xx:xx:xx", "usbSoftwareName="19d2-fff5(v1.0)"
Displayed on the web interface	AP [{apName&&apMac}] downloaded USB software package [{usbSoftwareName}] successfully.
Description	This event occurs when AP successfully downloads its USB software package.

### AP USB software package download failed

#### TABLE 364 AP USB software package download failed event

Event	AP USB software package download failed
Event Type	apUsbSoftwarePackageDownloadFailed
Event Code	371
Severity	Major
Attribute	apMac="xx:xx:xx:xx:xx", usbSoftwareName="19d2-fff5(v1.0)"
Displayed on the web interface	AP [{apName&&apMac}] failed to download USB software package [{usbSoftwareName}]
Description	This event occurs when the AP fails to download its USB software package.

# **Authentication Events**

The following are the events related to authentication.

- Authentication server not reachable on page 190
- Unknown realm on page 190
- Authentication succeeded on page 190
- Authentication failed on page 191
- Pseudonym authentication succeeded on page 191
- Pseudonym authentication failed on page 192
- Fast re-authentication succeeded on page 192
- Fast re-authentication failed on page 193
- Authentication failed over to secondary on page 193
- Authentication fallback to primary on page 193
- AD/LDAP connected successfully on page 194
- AD/LDAP connectivity failure on page 194

- Bind fails with AD/LDAP on page 194
- Bind success with LDAP, but unable to find clear text password for the user on page 195
- RADIUS fails to connect to AD NPS server on page 195
- RADIUS fails to authenticate with AD NPS server on page 196
- Successfully established the TLS tunnel with AD/LDAP on page 196
- Fails to establish TLS tunnel with AD/LDAP on page 196

### **Authentication server not reachable**

#### **TABLE 365** Authentication server not reachable event

Event	Authentication server not reachable
Event Type	authSrvrNotReachable
Event Code	1601
Severity	Major
Attribute	"mvnold"=12 "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radiusd" "realm"="wlan.3gppnetwork.org" "radProxylp"="7.7.7.7" "authSrvrlp"="20.20.20.20" "SCGMgmtlp"="2.2.2.2."
Displayed on the web interface	Authentication Server [{authSrvrlp}] not reachable from Radius Proxy [{radProxylp}] on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the authentication fails since the primary or secondary servers are not reachable.

### **Unknown realm**

#### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 366** Unknown realm event

Event	Unknown realm
Event Type	unknownRealm
Event Code	1603
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radiusd" "realm"="wlan.3gppnetwork.org"
Displayed on the web interface	Realm [{realm}] could not be resolved to a AAA server
Description	This event occurs when the authentication realm resolution fails.

### **Authentication succeeded**

#### **TABLE 367** Authentication succeeded event

Event	Authentication succeeded
Event Type	authSuccess
Event Code	1604
Severity	Debug

### **TABLE 367** Authentication succeeded event (continued)

Event	Authentication succeeded
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"=" radiusd" "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345" "ueMsisdn"="98787" "authType"="EAP-SIM/AKA"
Displayed on the web interface	Authentication successful for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}]. {produce.short.name} used is [{SCGMgmtlp}]
Description	This event occurs when the RADIUS accept is sent back to the AP. This event applies only for TTG/PDG session.
	Note: The attribute Permanent ID is used for authentication.

### **Authentication failed**

### **TABLE 368** Authentication failed event

Event	Authentication failed
Event Type	authFailed
Event Code	1605
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"=" radiusd" "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "ueImsi"="12345","ueMsisdn"="98787", "cause"=" <cause failure="" of="">" "authType"="EAP-SIM/AKA"</cause>
Displayed on the web interface	Authentication failed for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}]. Cause = [{cause}]. {produce.short.name} used is [{SCGMgmtlp}]
Description	This event occurs when the RADIUS reject is sent back and the MS-ISDN is provided (if available).
	Note: The attribute Permanent ID is used for authentication.

# **Pseudonym authentication succeeded**

#### NOTE

This event is not applicable for vSZ-H.

### **TABLE 369** Pseudonym authentication succeeded event

Event	Pseudonym authentication succeeded
Event Type	pseudonymAuthSuccess
Event Code	1606
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"=" radiusd" "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345","ueMsisdn"="98787" "authType"="EAP-SIM/AKA"
Displayed on the web interface	Pseudonym ID based authentication successful for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}]. {produce.short.name} used is [{SCGMgmtlp}]
Description	This event occurs when the RADIUS accept is sent back to the AP. This event is applicable when the controller acts as a host AAA server and is applicable only for TTG/PDG session.

### TABLE 369 Pseudonym authentication succeeded event (continued)

Event	Pseudonym authentication succeeded	
	<b>Note</b> : The attribute <b>Pseudonym ID</b> is used for authentication.	

# **Pseudonym authentication failed**

#### NOTE

This event is not applicable for vSZ-H.

### **TABLE 370** Pseudonym authentication failed event

Event	Pseudonym authentication failed
Event Type	pseudonymAuthFailed
Event Code	1607
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1 "zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"=" radiusd" "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345","ueMsisdn"="98787" "cause"=" <cause failure="" of="">" "authType"="EAP-SIM/AKA"</cause>
Displayed on the web interface	Pseudonym ID based authentication failed for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}]. Cause = [{cause}]. {produce.short.name} used is [{SCGMgmtlp}]
Description	This event occurs when the RADIUS reject is sent back for pseudonym authentication. This event is applicable when the controller acts as a host AAA server. The mobile subscriber integrated services digital network number (MS-ISDN) is provided (if available).
	<b>Note</b> : The attribute <b>Pseudonym ID</b> is used for authentication.

### Fast re-authentication succeeded

#### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 371** Fast re-authentication succeeded event

Event	Fast re-authentication succeeded
Event Type	fastReauthSuccess
Event Code	1608
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"=" radiusd" "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345" "ueMsisdn"="98787" "authType"="EAP-SIM/AKA"
Displayed on the web interface	Fast re-auth ID based authentication successful for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}]. {produce.short.name} used is [{SCGMgmtlp}]
Description	This event occurs after resending RADIUS accept back to AP. This event is applicable when, the {produce.short.name} acts as a hosted AAA server and for TTG/PDG session.
	Note: FastReauth ID is used for authentication.

### Fast re-authentication failed

#### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 372** Fast re-authentication failed event

Event	Fast re-authentication failed
Event Type	fastReauthFailed
Event Code	1609
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"=" radiusd" "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345" "ueMsisdn"="98787" "cause"=" <cause failure="" of="">" "authType"="EAP-SIM/AKA"</cause>
Displayed on the web interface	Fast re-auth ID based authentication failed for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}]. Cause = [{cause}]. {produce.short.name} used is [{SCGMgmtlp}]
Description	This event occurs when the RADIUS reject is sent back for fast reauthentication. This event applies when the controller acts as a host AAA server. The MS-ISDN is provided (if available).
	<b>Note</b> : Attribute <b>FastReuathID</b> is used for reauthentication.

### **Authentication failed over to secondary**

### TABLE 373 Authentication failed over to secondary event

Event	Authentication failed over to secondary
Event Type	authFailedOverToSecondary
Event Code	1651
Severity	Major
Attribute	"mvnold"=12 "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radiusd" "realm"= "wlan.mnc080.mcc405.3gppnetwork.org" "radProxylp"="7.7.7.7" "primary"="20.20.20.20" "secondary"="30.30.30.30" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	Radius Server Failed Over from Primary [{primary}] to Secondary [{secondary}] on Radius Proxy [{radProxylp}] on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the secondary authentication RADIUS server is available after the primary server becomes zombie or dead.

### **Authentication fallback to primary**

### TABLE 374 Authentication fallback to primary event

Event	Authentication fallback to primary
Event Type	authFallbackToPrimary
Event Code	1652
Severity	Major

### TABLE 374 Authentication fallback to primary event (continued)

Event	Authentication fallback to primary
Attribute	"mvnold"=12 "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radiusd" "realm"= "wlan.mnc080.mcc405.3gppnetwork.org" "radProxylp"="7.7.7.7" "primary"="20.20.20.20" "secondary"="30.30.30.30" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	Radius Server Fallback to Primary [{primary}] from Secondary [{secondary}] on Radius Proxy [{radProxylp}] on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the automatic fallback is enabled. The authentication failover to secondary server has occurred, the revival timer for primary server has expired and the requests falls back to the primary server.

# **AD/LDAP** connected successfully

### TABLE 375 AD/LDAP connected successfully event

Event	AD/LDAP connected successfully
Event Type	racADLDAPSuccess
Event Code	1751
Severity	Debug
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "mvnold"=12, "srcProcess"="RAC", "authSrvrlp"= "1.1.1.1"  "SCGMgmtlp"="2.2.2.2", "desc"="Successful connection to AD/LDAP"
Displayed on the web interface	[{srcProcess}] Connect to AD/LDAP[{authSrvrlp}] successfully from SCG[{SCGMgmtlp}]
Description	This event occurs when RADIUS connection to AD/LDAP server is successful.

# **AD/LDAP** connectivity failure

### TABLE 376 AD/LDAP connectivity failure event

Event	AD/LDAP connectivity failure
Event Type	racADLDAPFail
Event Code	1752
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "mvnold"=12, "srcProcess"="RAC", "authSrvrlp"="1.1.1.1", "SCGMgmtlp"="2.2.2.2"  "desc"= "Connection to AD/LDAP fails"
Displayed on the web interface	[{srcProcess}] Connect to AD/LDAP[{authSrvrlp}] fails from SCG[{SCGMgmtlp}]
Description	This event occurs when RADIUS fails to connect to AD/LDAP server.

### **Bind fails with AD/LDAP**

#### TABLE 377 Bind fails with AD/LDAP event

Event	Bind fails with AD/LDAP
Event Type	racADLDAPBindFail

### TABLE 377 Bind fails with AD/LDAP event (continued)

Event	Bind fails with AD/LDAP
Event Code	1753
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "mvnold"=12, "srcProcess"="RAC", "authSrvrlp"= "1.1.1.1", "username"="testuser"
	"SCGMgmtlp"="2.2.2.2", "desc"="Bind to AD/LDAP fails"
Displayed on the web interface	[{srcProcess}] Bind to AD/LDAP[{authSrvrlp}] fails from SCG[{SCGMgmtlp}] for User[{userName}]
Description	This event occurs when RADIUS binding fails to AD/LDAP server.

### Bind success with LDAP, but unable to find clear text password for the user

# TABLE 378 Bind success with LDAP, but unable to find clear text password for the user event

Event	Bind success with LDAP but unable to find clear text password for the user
Event Type	racLDAPFailToFindPassword
Event Code	1754
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "mvnold"=12, "srcProcess"="RAC", "authSrvrlp"="1.1.1.1", "username"= "testuser'
	"SCGMgmtlp"="2.2.2.2", "desc"="Fail to find password"
Displayed on the web interface	[{srcProcess}] failed to find password from LDAP [{authSrvrlp}] for SCG[{SCGMgmtlp}] for User[{userName}]
Description	This event occurs when binding is successful with LDAP using root credential but is unable to retrieve the clear text password for the user.

### **RADIUS fails to connect to AD NPS server**

#### TABLE 379 RADIUS fails to connect to AD NPS server event

Event	RADIUS fails to connect to AD NPS server
Event Type	racADNPSFail
Event Code	1755
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "mvnold"=12, "srcProcess"="RAC", "authSrvrlp"="1.1.1.1", "username"="testuser"  "SCGMgmtlp"="2.2.2.2", "desc"= "Fails to connect to AD NPS server"
Displayed on the web interface	[{srcProcess}] Fails to connect to AD NPS [{authSrvrlp}] from SCG[{SCGMgmtlp}]
Description	This event occurs when RADIUS fails to connect to AD NPS server.

### **RADIUS fails to authenticate with AD NPS server**

#### TABLE 380 RADIUS fails to authenticate with AD NPS server event

Event	RADIUS fails to authenticate with AD NPS server
Event Type	racADNPSFailToAuthenticate
Event Code	1756
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "mvnold"=12, "srcProcess"="RAC", "authSrvrlp"="1.1.1.1", "username"="testuser'
	"SCGMgmtlp"="2.2.2.2", "desc"="Fails to authenticate with AD NPS"
Displayed on the web interface	[{srcProcess}] Fails to authenticate AD NPS[{authSrvrlp}] on SCG [{SCGMgmtlp}] for User[{userName}]
Description	This event occurs when RADIUS fails to authenticate with AD NPS server.

# Successfully established the TLS tunnel with AD/LDAP

### TABLE 381 Successfully established the TLS tunnel with AD/LDAP event

Event	Successfully established the TLS tunnel with AD/LDAP
Event Type	racADNPSFailToAuthenticate
Event Code	1761
Severity	Debug
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "mvnold"=12, "srcProcess"="radiusd", "authSrvrlp"="1.1.1.1", "authSrvrPort"="636" "SCGMgmtlp"="2.2.2.2", "desc"="Successfully established TLS Tunnel with LDAP/AD"
Displayed on the web interface	[{srcProcess}] Established the TLS connection with AD/LDAP[{authSrvrlp}] successfully from SCG[{SCGMgmtlp}]
Description	This event occurs when the TLS connection between the controller and AD/LDAP is successfully established.

### Fails to establish TLS tunnel with AD/LDAP

#### TABLE 382 Fails to establish TLS tunnel with AD/LDAP event

Event	Fails to establish TLS tunnel with AD/LDAP
Event Type	racADLDAPTLSFailed
Event Code	1762
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "mvnold"=12 "srcProcess"="radiusd", "authSrvrlp"="1.1.1.1" "authSrvrPort"="636", "SCGMgmtlp"="2.2.2.2." "desc"="Fails to establish TLS Tunnel with LDAP/AD"
Displayed on the web interface	[{srcProcess}] Establishes the TLS connection with AD/LDAP[{authSrvrlp}] fails from SCG[{SCGMgmtlp}]
Description	This event occurs when the TLS connection between the controller and AD/LDAP fails.
Auto Clearance	This event triggers the alarm 1762, which is auto cleared by the event code 1761.

#### NOTE

Refer to Authentication Alarms on page 52.

# **Authorization Events**

The following are the events related to authorization (DM/CoA).

- DM received from AAA on page 197
- DM NACK sent to AAA on page 197
- DM sent to NAS on page 198
- DM NACK received from NAS on page 198
- CoA received from AAA on page 198
- CoA NACK sent to AAA on page 199
- CoA sent NAS on page 199
- CoA NAK received NAS on page 199
- CoA authorize only access reject on page 200
- CoA RWSG MWSG notification failure on page 200

### **DM received from AAA**

#### TABLE 383 DM received from AAA event

Event	DM received from AAA
Event Type	dmRcvdAAA
Event Code	1641
Severity	Debug
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radius" "userName"="user name" "radSrvrlp"="7.7.7.7" "rmtRadSrvrlp"="40.40.40.40" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	RADIUS DM received by RAC [{radSrvrlp}] from AAA [{rmtRadSrvrlp}] for [{userName}]
Description	This event occurs when the radio access controller (RAC) receives a disconnected message from the AAA server.

### **DM NACK sent to AAA**

#### TABLE 384 DM NACK sent to AAA event

Event	DM NACK sent to AAA
Event Type	dmNackSntAAA
Event Code	1642
Severity	Debug
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radius" "userName"="user name" "radSrvrlp"="7.7.7.7" "rmtRadSrvrlp"="40.40.40.40" "SCGMgmtlp"="2.2.2.2"

### TABLE 384 DM NACK sent to AAA event (continued)

Event	DM NACK sent to AAA
Displayed on the web interface	RADIUS DM NACK sent by RAC [{radSrvrlp}] to AAA [{rmtRadSrvrlp}] for [{userName}]
Description	This event occurs when RAC sends a disconnected not acknowledged message to the AAA server.

### **DM** sent to NAS

#### TABLE 385 DM sent to NAS event

Event	DM sent to NAS
Event Type	dmSntNAS
Event Code	1643
Severity	Debug
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radius" "userName"="user name" "radSrvrlp"="7.7.7.7" "naslp"="40.40.40.40" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	RADIUS DM sent to NAS [{rmtRadSrvrlp}] by RAC [{radSrvrlp}] for [{userName}]
Description	This event occurs when RAC sends a disconnected message to the network access server [proxy of received disconnected message or the disconnected message as initiated by the controller].

### **DM NACK received from NAS**

#### TABLE 386 DM NACK received from NAS event

Event	DM NACK received from NAS
Event Type	dmNackRcvdNAS
Event Code	1644
Severity	Debug
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radius" "userName"="user name" "radSrvrlp"="7.7.7.7" "naslp"="40.40.40.40" "SCGMgmtlp"="2.2.2.2", "cause"="""
Displayed on the web interface	RADIUS DM NACK received by RAC [{radSrvrlp}] from NAS [{naslp}] for [{userName}]]
Description	This event occurs when the radio access control receives disconnect message, which is not acknowledged from the NAS server.

### **CoA received from AAA**

### TABLE 387 CoA received from AAA event

Event	CoA received from AAA
Event Type	coaRcvdAAA
Event Code	1645
Severity	Debug

### TABLE 387 CoA received from AAA event (continued)

Event	CoA received from AAA
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radius" "userName"="user name" "radSrvrlp"="7.7.7.7" "rmtRadSrvrlp"="40.40.40.40" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	RADIUS CoA received by RAC [{radSrvrlp}] from AAA [{rmtRadSrvrlp}] for [{userName}]
Description	This event occurs when radio access control receives a change of authorization message from the AAA server.

### **CoA NACK sent to AAA**

#### TABLE 388 CoA NACK sent to AAA event

Event	CoA NACK sent to AAA
Event Type	coaNackSntAAA
Event Code	1646
Severity	Debug
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radius" "userName"="user name" "radSrvrlp"="7.7.7.7" "rmtRadSrvrlp"="40.40.40.40" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	RADIUS CoA NACK sent by RAC [{radSrvrlp}] to AAA [{rmtRadSrvrlp}] for [{userName}]
Description	This event occurs when radio access control sends a change of authorization, not acknowledged to the AAA server.

### **CoA sent NAS**

#### **TABLE 389** CoA sent NAS event

Event	CoA sent NAS
Event Type	coaSentNas
Event Code	1647
Severity	Debug
Attribute	"mvnold"="12" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radiusd" "userName"="abc@xyz.com" "radSrvrlp"="1.1.1.1" "naslp"="3.3.3.3" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	CoA requests proxied/forwarded to NAS(AP) [{naslp}].
Description	This event occurs when the controller forwards/proxy of change of authorization to the NAS server.

### **CoA NAK received NAS**

#### **TABLE 390** CoA NAK received NAS event

Event	CoA NAK received NAS
Event Type	coaNakRcvdNas
Event Code	1648

### TABLE 390 CoA NAK received NAS event (continued)

Event	CoA NAK received NAS
Severity	Debug
Attribute	"mvnold"="12" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radiusd" "userName"="abc@xyz.com" "radSrvrlp"="1.1.1.1" "naslp"="3.3.3.3" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	CoA NAK received from NAS(AP) for forwarded/proxied CoA [{radSrvrlp}]
Description	This event occurs when a change of authorization, not acknowledged is received from the NAS server.

# **CoA** authorize only access reject

### TABLE 391 CoA authorize only access reject event

Event	CoA authorize only access reject
Event Type	coaAuthorizeOnlyAccessReject
Event Code	1649
Severity	Critical
Attribute	"mvnold"="12" "wlanld"="1","zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radiusd" "realm"="wlan. 3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "aaaSrvrlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345","ueMsisdn"="98787","rmtRadSrvrlp"="40.40.40.40"
Displayed on the web interface	CoA Authorize Only unsuccessful for AAA Server [rmtRadSrvrlp] for UE [ueMacAddr]
Description	This event occurs when the change of authorization is rejected.

### **CoA RWSG MWSG notification failure**

### TABLE 392 CoA RWSG MWSG notification failure event

Event	CoA RWSG MWSG notification failure
Event Type	coaRWSGMWSGNotifFailure
Event Code	1650
Severity	Major
Attribute	mvnold"=12 "wlanld"=1 "zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radiusd" "userName"=abc@xyz.com "realm"="wlan.mnc080.mcc405.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "apType" = " "ueMacAddr"="aa:bb:cc:gg:hh:ii"
Displayed on the web interface	Session Modify MWSG-RWSG Notification Failure/No response received
Description	This event occurs when the change of authorization in RADIUS /metro wireless service gateway notification fails.

### **Control and Data Plane Interface**

#### NOTE

This event is not applicable for vSZ-H.

Following are the events related to control and data plane events.

- DP connected on page 201
- GtpManager (DP) disconnected on page 201
- Session updated at DP on page 202
- Session update at DP failed on page 202
- Session deleted at DP on page 202
- Session delete at DP failed on page 203
- C2d configuration failed on page 203

### **DP** connected

### **TABLE 393** DP connected event

Event	DP connected
Event Type	connectedToDblade
Event Code	1201
Severity	Informational
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut", "realm"="NA", "ctrlBladelp"="1.1.1.1", "dataBladelp"="3.3.3.3", "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	The connectivity between Control plane [{ctrlBladelp}] and Data plane [{dataBladelp}] is established at {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when control plane completes the configuration procedure successfully.

### **GtpManager (DP) disconnected**

### TABLE 394 GtpManager (DP) disconnected event

Event	GtpManager (DP) disconnected
Event Type	lostCnxnToDblade
Event Code	1202
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut", "realm"="NA", "ctrlBladelp"="1.1.1.1", "dataBladelp"="3.3.3.3", "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	The connectivity between Control plane [{ctrlBladelp}] and Data plane [{dataBladelp}] is lost at {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when either the transmission control protocol connection is lost or when the control plane is unable to complete the configuration procedure.
Auto Clearance	This event triggers the alarm 1202, which is auto cleared by the event code 1201.

# **Session updated at DP**

#### **TABLE 395** Session updated at DP event

Event	Session updated at DP
Event Type	sessUpdatedAtDblade
Event Code	1205
Severity	Debug
Attribute	"mvnold"="12", "wlanld"="1", "zoneld"="10", "srcProcess"="aut",
	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "realm"="realm sent by UE",
	"ctrlBladelp"="1.1.1.1", "dataBladelp"="3.3.3.3", "SCGMgmtlp"="2.2.2.2", "ueMacAddr"="aa:bb:cc:gg:hh:ii",
	"uelmsi"="12345", "ueMsisdn"="98787"
Displayed on the web interface	TTG/PDG session for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] has been updated at Data plane [{dataBladelp}] by Control plane [{ctrlBladelp}] at {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the session updates the request (C-D-SESS-UPD-REQ) successfully.

# Session update at DP failed

### TABLE 396 Session update at DP failed event

Event	Session update at DP failed
Event Type	sessUpdateErrAtDblade
Event Code	1206
Severity	Debug
Attribute	"mvnold"="12", "wlanld"="1", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff",
	"srcProcess"="aut", "zoneId"="10", "realm"="realm sent by UE",
	"ctrlBladelp"="1.1.1.1", "dataBladelp"="3.3.3.3", "SCGMgmtlp"="2.2.2.2", "ueMacAddr"="aa:bb:cc:gg:hh:ii",
	"uelmsi"="12345", "ueMsisdn"="98787"
Displayed on the web interface	TTG/PDG session for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] has failed to update at Data plane [{dataBladelp}] by Control plane [{ctrlBladelp}] at {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the session update request fails (C-D-SESS-UPD-REQ). This is either due to a request timeout or a failed response.

### **Session deleted at DP**

### **TABLE 397** Session deleted at DP event

Event	Session deleted at DP
Event Type	sessDeletedAtDblade
Event Code	1207
Severity	Debug
Attribute	"mvnold"="12","wlanld"="1""zoneld"="10", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut", "realm"="realm sent

### **TABLE 397** Session deleted at DP event (continued)

Event	Session deleted at DP
	by UE", "ctrlBladelp"="1.1.1.1", "dataBladelp"="3.3.3.3", "SCGMgmtlp"="2.2.2.2", "ueMacAddr"="aa:bb:cc:gg:hh:ii", "uelmsi"="12345", "ueMsisdn"="98787"
Displayed on the web interface	TTG/PDG session for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] has been deleted from Data plane [{dataBladelp}] by Control plane [{ctrlBladelp}] at {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the session deletes request (C-D-SESS-DEL-REQ) is successfully acknowledged.

### Session delete at DP failed

### TABLE 398 Session delete at DP failed event

Event	Session delete at DP failed
Event Type	sessDeleteErrAtDblade
Event Code	1208
Severity	Debug
Attribute	"mvnold"="12", "wlanld"="1", "zoneld"="10", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut", "realm"="realm sent by UE", "ctrlBladelp"="1.1.1.1.1", "dataBladelp"="3.3.3.3", "SCGMgmtlp"="2.2.2.2", "ueMacAddr"="aa:bb:cc:gg:hh:ii", "uelmsi"="12345", "ueMsisdn"="98787"
Displayed on the web interface	TTG/PDG session for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] has failed to delete from Data plane [{dataBladelp}] by Control plane [{ctrlBladelp}] at {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the session delete request (C-D-SESS-DEL-REQ) results in a timeout or a failed response.

# **C2d configuration failed**

### **TABLE 399** C2d configuration failed event

Event	C2d configuration failed
Event Type	c2dCfgFailed
Event Code	1209
Severity	Warning
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut", "realm"="NA"
	"ctrlBladelp"="1.1.1.1", "dataBladelp"="3.3.3.3", "SCGMgmtlp"="2.2.2.2", "cause"=" <what configured="" was="">"</what>
Displayed on the web interface	Configuration [{cause}] from Control plane [{ctrlBladelp}] failed to apply on Data plane [{dataBladelp}] at {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the configuration request (C-D-CFG-REQ) results in a timeout or a failed response.

#### NOTE

Refer to Control and Data Plane Interface on page 201.

# **Client Events**

All client events from the AP will be appended with tenant ID ("tenantUUID":"xxxxxx"). Following are the events related to clients:

- Client authentication failed on page 205
- Client joined on page 205
- Client failed to join on page 205
- Client disconnected on page 206
- Client connection timed out on page 206
- Client authorization successfully on page 207
- Client authorization failed on page 207
- Client session expired on page 207
- Client roaming on page 208
- Client logged out on page 208
- 3rd party client join on page 209
- 3rd party client inactivity timeout on page 209
- 3rd party client authorization on page 209
- 3rd party client authorization failure on page 210
- 3rd party client session expiration on page 210
- 3rd party client roaming on page 211
- 3rd party client session logout on page 211
- Client roaming disconnected on page 211
- Client blocked on page 212
- Client grace period on page 212
- Onboarding registration succeeded on page 212
- Onboarding registration failed on page 213
- Remediation succeeded on page 213
- Remediation failed on page 213
- Force DHCP disconnected on page 214
- WDS device joined on page 214
- WDS device left on page 214
- Client is blocked because of barring UE rule on page 215
- Client is unblocked by barring UE rule on page 215
- Start CALEA mirroring client on page 215
- Stop CALEA mirroring client on page 216
- Wired client joined on page 216
- Wired client failed to join on page 216
- Wired client disconnected on page 217
- Wired client authorization successfully on page 217
- Wired client session expired on page 217

- Application identified on page 218
- Application denied on page 218
- URL filtering server unreachable on page 218
- URL filtering server reachable on page 219
- Packet spoofing detected on page 219
- Packet spoofing detected on page 219
- Packet spoofing detected on page 220
- Packet spoofing detected on page 220

### **Client authentication failed**

### **TABLE 400** Client authentication failed event

Event	Client authentication failed
Event Type	clientAuthFailure
Event Code	201
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx", "ssid"="xxxxx", "wlanId"="xxxxx", "userName"="xxxxx", "userId"="uuid"
Displayed on the web interface	Client [{userName  IP  clientMac}] failed to join WLAN [{ssid}] from AP [{apName&&apMac}] due to authentication failure.
Description	This event occurs when the client fails to join WLAN on the AP due to an authentication failure.

### **Client joined**

### **TABLE 401** Client joined event

Event	Client joined
Event Type	clientJoin
Event Code	202
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx",
	"ssid"="xxxxx", "wlanld"="xxxxx", "userName"="xxxxx",
	"clientIP"="x.x.x.x", "userId"="uuid"
Displayed on the web interface	Client [{userName  IP  clientMac}] joined WLAN [{ssid}] from AP [{apName&&apMac}].
Description	This event occurs when the client session joins the WLAN on AP.

# **Client failed to join**

#### TABLE 402 Client failed to join event

Event	Client failed to join
Event Type	clientJoinFailure
Event Code	203

### **TABLE 402** Client failed to join event (continued)

Event	Client failed to join
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx",
	"ssid"="xxxxx", "wlanld"="xxxxx", "userName"="xxxxx"
	"userld"="uuid"
Displayed on the web interface	Client [{userName  IP  clientMac}] failed to join WLAN [{ssid}] from AP [{apName&&apMac}].
Description	This event occurs when the client fails to connect to the WLAN on the AP.

### **Client disconnected**

#### **TABLE 403** Client disconnected event

Event	Client disconnected
Event Type	clientDisconnect
Event Code	204
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx",
	"ssid"="xxxxx", "assoicationTime"="600", "wlanId"="xxxxx", "userName"="xxxxx", "clientIP"="x.x.x.x", "apName"=""", "apLocation"="", "username"="", "osType"="", "radio"="",
	"vlanId"="", "sessionDuration"="", "txBytes"="", "rxBytes"="",
	"rssi"="", "receivedSignalStrength"="", "apGps"="", "hostname"="",
	"encryption"="", "disconnectReason"="", "bssid"="", "userld"="uuid"
Displayed on the web interface	Client [{userName  IP  clientMac}] disconnected from WLAN [{ssid}] on AP [{apName&&apMac}]
Description	This event occurs when the client disconnects from WLAN on AP.

### **Client connection timed out**

### **TABLE 404** Client connection timed out event

Event	Client connection timed out
Event Type	clientInactivityTimeout
Event Code	205
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx",
	"ssid"="xxxxx", "assoicationTime"="600", "wlanId"="xxxxx",
	"userName"="xxxxx", "clientIP"="x.x.x.x", "apName"="",
	"apLocation"="", "username"="", "osType"="", "radio"="",
	"vlanId"=, "sessionDuration"=, "txBytes"=, "rxBytes"=,
	"rssi"="", "receivedSignalStrength"="", "apGps"="",
	"hostname"="", "encryption"="",, "userId"="uuid"

### TABLE 404 Client connection timed out event (continued)

Event	Client connection timed out
Displayed on the web interface	Client [{userName  IP  clientMac}] disconnected from WLAN [{ssid}] on AP [{apName&&apMac}] due to inactivity
Description	This event occurs when client disconnects from WLAN on AP due to inactivity.

# **Client authorization successfully**

### TABLE 405 Client authorization successfully event

Event	Client authorization successfully
Event Type	clientAuthorization
Event Code	206
Severity	Informational
Attribute	""apMac"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx",
	"ssid"="xxxxx", "wlanld"="xxxxx", "userName"="xxxxx",
	"clientlP"="x.x.x.x", "userld"="uuid"
Displayed on the web interface	Client [{userName  IP  clientMac}] of WLAN [{ssid}] from AP [{apName&&apMac}] was authorized.
Description	This event occurs when the client on WLAN AP is authorized.

### **Client authorization failed**

### **TABLE 406** Client authorization failed event

Event	Client authorization failed
Event Type	clientAuthorizationFailure
Event Code	207
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx",
	"ssid"="xxxxx", "wlanld"="xxxxx", "userName"="xxxxx",
	"clientIP"="x.x.x.x" "userId"="uuid"
Displayed on the web interface	Client [{userName  IP  clientMac}] of WLAN [{ssid}] from AP [{apName&&apMac}] was not authorized.
Description	This event occurs when the client on WLAN AP authorization fails.

### **Client session expired**

### **TABLE 407** Client session expired event

TIPLE 107 CHERESESSION EXPIRED EVENE	
Event	Client session expired
Event Type	clientSessionExpiration
Event Code	208
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx", "ssid"="xxxxx", "assoicationTime"="600", "wlanld"="xxxxx", "userName"="xxxxx",

### **TABLE 407** Client session expired event (continued)

Event	Client session expired
	"clientIP"="x.x.x.x", "apName"="", "apLocation"="", "username"="", "osType"="", "radio"="", "vlanId"="", "sessionDuration"="", "txBytes"="", "rxBytes"="", "rssi"="", "receivedSignalStrength"="", "apGps"="", "hostname"="", "encryption"="", "disconnectReason"="", "bssid"="" "userId"="uuid"
Displayed on the web interface	Client [{userName  IP  clientMac}] exceeded the session time limit. Session terminated.
Description	This event occurs when the client exceeds the session time limit resulting in a session termination.

# **Client roaming**

### **TABLE 408** Client roaming event

Event	Client roaming
Event Type	clientRoaming
Event Code	209
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx", "ssid"="xxxxx", "wlanId"="xxxxx", "userName"="xxxxx", "clientIP"="x.x.x.x" "userId"="uuid"
Displayed on the web interface	AP [{apName&&apMac}] radio [{toRadio}] detected client [{userName   IP  clientMac}] in WLAN [{ssid}] roam from AP [{fromApName&&fromApMac}].
Description	This event occurs when the AP radio detects a client.

# **Client logged out**

### **TABLE 409** Client logged out event

Event	Client logged out
Event Type	clientSessionLogout
Event Code	210
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx", "ssid"="xxxxx", "assoicationTime"="600", "wlanld"="xxxxx", "userName"="xxxxx", "clientlP"="x.x.x.x", "apName"="", "apLocation"="", "username"="", "osType"="", "radio"="", "vlanld"="", "sessionDuration"="", "txBytes"="", "rxBytes"="", "receivedSignalStrength"="", "apGps"="", "hostname"="", "encryption"="", "disconnectReason"="", "bssid"="" "userld"="uuid"
Displayed on the web interface	Client [{userName  IP  clientMac}] session logout.
Description	This event occurs when a client session is logged out.

### 3rd party client join

#### NOTE

This event is not applicable for vSZ-H.

#### TABLE 410 3rd party client join event

Event	3rd party client join
Event Type	3rdPtyClientJoin
Event Code	211
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx",
	"clientIP"="x.x.x.x", "zoneUUID"="xxxxxxx", "userId"="uuid"
Displayed on the web interface	3rd party client [{clientIP  clientMac}] joined Zone [{zoneName}] on DP [{{dpName&&dpKey}}].
Description	This event occurs when a 3rd party client joins the AP zone session on the data plane.

## 3rd party client inactivity timeout

#### NOTE

This event is not applicable for vSZ-H.

#### TABLE 411 3rd party client inactivity timeout event

Event	3rd party client inactivity timeout
Event Type	3rdPtyClientInactivityTimeout
Event Code	212
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx",
	"clientIP"="x.x.x.x", "zoneUUID"="xxxxxxx", "userId"="uuid"
Displayed on the web interface	3rd party client [{clientIP  clientMac}] disconnected from Zone [{zoneName}] on DP [{dpName&&dpKey}] due to inactivity.
Description	This event occurs when 3rd party client disconnects from an AP zone session on the data plane due to inactivity.

### 3rd party client authorization

#### NOTE

This event is not applicable for vSZ-H.

### **TABLE 412** 3rd party client authorization event

Event	3rd party client authorization
Event Type	3rdPtyClientAuthorization
Event Code	213
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx",
	"clientlP"="x.x.x.x", "zoneUUID"="xxxxxxx", "userld"="uuid"

### TABLE 412 3rd party client authorization event (continued)

Event	3rd party client authorization
Displayed on the web interface	3rd Party client [{clientlP  clientMac}] of Zone [{zoneName}] on DP [{{dpName&&dpKey}}] was authorized.
Description	This event occurs when 3rd party client on AP zone session is authorized.

# 3rd party client authorization failure

#### NOTE

This event is not applicable for vSZ-H.

### **TABLE 413** 3rd party client authorization failure event

Event	3rd party client authorization failure
Event Type	3rdPtyClientAuthorizationFailure
Event Code	214
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx",
	"clientIP"="x.x.x.x", "zoneUUID"="xxxxxxx", "userId"="uuid"
Displayed on the web interface	3rd party client [{clientIP  clientMac}] of Zone [{zoneName}] on DP [{{dpName&&dpKey}}] was not authorized.
Description	This event occurs when the 3rd party client on the AP zone session is not authorized.

# 3rd party client session expiration

#### NOTE

This event is not applicable for vSZ-H.

### TABLE 414 3rd party client session expiration event

Event	3rd party client session expiration
Event Type	3rdPtyClientSessionExpiration
Event Code	215
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx",
	"clientIP"="x.x.x.x", "zoneUUID"="xxxxxxx", "userId"="uuid"
Displayed on the web interface	3rd party client [{clientIP  clientMac}] of Zone [{zoneName}] on DP [{dpName  dpKey}] exceeded the session time limit. Session terminated.
Description	This event occurs when the 3rd party client on the AP zone exceeds the session time limit, resulting in session termination.

### 3rd party client roaming

#### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 415** 3rd party client roaming event

Event	3rd party client roaming
Event Type	3rdPtyClientRoaming
Event Code	216
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx",
	"clientIP"="x.x.x.x", "zoneUUID"="xxxxxxx", "userId"="uuid"
Displayed on the web interface	DataPlane [{dpName  dpKey}] detected 3rd party client [{clientIP   clientMac}] in Zone [{zoneName}] on DP [{dpName  fromDpMac}].
Description	This event occurs when the data plane detects a 3rd party client in the AP zone.

## 3rd party client session logout

#### NOTE

This event is not applicable for vSZ-H.

#### TABLE 416 3rd party client session logout event

Event	3rd party client session logout
Event Type	3rdPtyClientSessionLogout
Event Code	217
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx",
	"clientIP"="x.x.x.x", "zoneUUID"="xxxxxxx", "userId"="uuid"
Displayed on the web interface	3rd party client [{clientlP  clientMac}] of Zone [{zoneName}] on DP [{dpName  dpKey}] occurred session logout.
Description	This event occurs when 3rd party client on AP zone data plane occurs. This results in a session logs out.

### **Client roaming disconnected**

### **TABLE 417** Client roaming disconnected event

Event	Client roaming disconnected
Event Type	smartRoamDisconnect
Event Code	218
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx", "ssid"="xxxxx", "assoicationTime"="600", "wlanId"="xxxxx", "userName"="xxxxx", "clientIP"="x.x.x.x", "apName"="", "apLocation"="", "username"="","osType"="", "radio"="", "vlanId"="","sessionDuration"="","txBytes"="", "rxBytes"="", "rssi"="", "receivedSignalStrength"="", "apGps"="", "hostname"="", "encryption"="",

### **TABLE 417** Client roaming disconnected event (continued)

Event	Client roaming disconnected
	"disconnectReason"="", "bssid"="", "ni_rx_rssilo_cnt"="", "ni_rx_tot_cnt"="", "ns_rx_rssilo_cnt"="", "ns_rx_tot_cnt"="", "ni_tx_xput_lo_cnt"="", "ni_tx_xput_lo_dur"="", "Instantaneous rssi"="", "Xput"="", "userld"=""uuid"
Displayed on the web interface	Client [{userName  IP  clientMac}] disconnected from WLAN [{ssid}] on AP [{apName&&apMac}] due to SmartRoam policy.
Description	This event occurs when the client disconnects from the WLALN due to a smart roam policy.

### **Client blocked**

#### **TABLE 418** Client blocked event

Event	Client blocked
Event Type	clientBlockByDeviceType
Event Code	219
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx", "deviceType"="xxxxx", "ssid"="xxxxx", "wlanld"="xxxxx",
Displayed on the web interface	Client [{clientMac}] was recognized as [{deviceType}], and blocked by a device policy in AP [{apMac}]
Description	This event occurs when a client is blocked by a device policy.

### **Client grace period**

### **TABLE 419** Client grace period event

Event	Client grace period
Event Type	clientGracePeriod
Event Code	220
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx", "ssid"="xxxxx", "wlanId"="xxxxxx", "userName"="xxxxxx", "clientIP"="x.x.x.x"
Displayed on the web interface	Client [{userName  clientIP  clientMac}] reconnects WLAN [{ssid}] on AP [{apName&apMac}] within grace period. No additional authentication is required.
Description	This event occurs when the when the STa interface reconnects and authorizes due to the grace period.

# **Onboarding registration succeeded**

### **TABLE 420** Onboarding registration succeeded event

Event	Onboarding registration succeeded
Event Type	onboardingRegistrationSuccess
Event Code	221
Severity	Informational

### TABLE 420 Onboarding registration succeeded event (continued)

Event	Onboarding registration succeeded
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx", "ssid"="xxxxx", "wlanld"="xxxxx", "userName"="xxxxx", "clientIP"="x.x.x.x", "userld"="uuid", "apLocation"="xxxxx", "groupName"="xxxx", "vlanld"="xxxx", "osType"="xxxx", "userAgent"="xxxx"
Displayed on the web interface	Client [{userName  clientIP  clientMac}] of WLAN [{ssid}] on AP [{apName&&apMac}] on boarding registration succeeded.
Description	This event occurs when the client on boarding registration is successful.

# **Onboarding registration failed**

#### **TABLE 421** Onboarding registration failed event

U	6
Event	Onboarding registration failed
Event Type	onboardingRegistrationFailure
Event Code	222
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx", "ssid"="xxxxx", "wlanld"="xxxxx", "userName"="xxxxx", "clientIP"="x.x.x.x", "userId"="uuid", "apLocation"="xxxxx", "groupName"="xxxx", "vlanld"="xxxx", "osType"="xxxx", "userAgent"="xxxx", "reason"="xxxxx"
Displayed on the web interface	Client [{userName  clientIP  clientMac}] of WLAN [{ssid}] on AP [{apName&&apMac}] on boarding registration failed because of [{reason}].
Description	This event occurs when the client onboarding registration fails.

### **Remediation succeeded**

#### **TABLE 422** Remediation succeeded event

Event	Remediation succeeded
Event Type	remediationSuccess
Event Code	223
Severity	Informational
Attribute	"remediationType"="xxxxx","clientMac"="xx:xx:xx:xx:xx:xx", "userName"="xxxxxx", "userId"="uuid","reason"="xxxxxx"
Displayed on the web interface	Remediation of type [{remediationType}] finished successfully on client [{clientIP  clientMac}] for user [{userName}].
Description	This event occurs when the client remediation is successful.

### **Remediation failed**

### **TABLE 423** Remediation failed event

Event	Remediation failed
Event Type	remediationFailure
Event Code	224
Severity	Informational

### **TABLE 423** Remediation failed event (continued)

Event	Remediation failed
Attribute	"remediationType"="xxxxx","clientMac"="xx:xx:xx:xx:xx:xx", "userName"="xxxxx", "userId"="uuid"
Displayed on the web interface	Remediation of type [{remediationType}] failed on client [{clientIP   clientMac}] for user [{userName}].
Description	This event occurs when the client remediation fails.

### **Force DHCP disconnected**

#### **TABLE 424** Force DHCP disconnected event

Event	Force DHCP disconnected
Event Type	forceDHCPDisconnect
Event Code	225
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx", "ssid"="xxxxx", "bssid"="", "wlanld"="xxxxx", "tenantUUID"="xxxxx", "clientIP"="x.x.x.x", "apName"="","vlanld"=, "radio"="", "encryption"="",
Displayed on the web interface	Client [{userName  IP  clientMac}] disconnected from WLAN [{ssid}] on AP [{apName&&apMac}] due to force-dhcp.
Description	This event occurs when the client disconnects by force from the dynamic host configuration protocol.

# **WDS** device joined

### TABLE 425 WDS device joined event

Event	WDS device joined
Event Type	wdsDeviceJoin
Event Code	226
Severity	Informational
Attribute	"apName"="xxxxx", "apMac"="xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx", "wdsDevicetMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Device [{wdsDeviceMac}] sends traffic via Client [{clientMac}] in AP [{apName&&apMac}].
Description	This event occurs when a subscriber device joins the network provided by a Customer-Premises Equipment (CPE) of a client associated AP through a wireless distribution system (WDS) mode.

### **WDS** device left

### TABLE 426 WDS device left event

Event	WDS device left
Event Type	wdsDeviceLeave
Event Code	227
Severity	Informational

#### TABLE 426 WDS device left event (continued)

Event	WDS device left
Attribute	"apName"="xxxxx", "apMac"="xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx", "wdsDevicetMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Device [{wdsDeviceMac}] stops traffic via Client [{clientMac}] in AP [{apName&&apMac}].
Description	This event occurs when a subscriber device leaves the network provided by a CPE client associated to an AP through WDS.

### Client is blocked because of barring UE rule

#### TABLE 427 Client is blocked because of barring UE rule event

Event	Client is blocked because of barring UE rule
Event Type	clientBlockByBarringUERule
Event Code	228
Severity	Informational
Attr ibute	"apMac"="xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Client [clientMac}] of WLAN [{ssid}] from AP [{apName&&apMac}] was blocked because of barring UE rule.
Description	This event occurs when a client is temporally blocked by the UE barring rule.

# Client is unblocked by barring UE rule

### TABLE 428 Client is unblocked by barring UE rule event

Event	Client is unblocked by barring UE rule
Event Type	clientUnblockByBarringUERule
Event Code	229
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Client [clientMac}] of WLAN [{ssid}] from AP [{apName&&apMac}] was unblocked
Description	This event occurs when a client is unblocked by the UE barring rule.

### **Start CALEA mirroring client**

#### **TABLE 429** Start CALEA mirroring client event

Event	Start CALEA mirroring client
Event Type	caleaMirroringStart
Event Code	230
Severity	Informational
Attribute	"userName"="xxxxx", "clientMac"="xx:xx:xx:xx:xx", "ssid"="xxxxx", "apName"="xxxxx", "apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Start CALEA mirroring client [{userName  IP  clientMac}] on WLAN [{ssid}] from AP [{apName&&apMac}].

### TABLE 429 Start CALEA mirroring client event (continued)

Event	Start CALEA mirroring client
Description	This event occurs when CALEA is started for mirroring the client image.

### **Stop CALEA mirroring client**

### **TABLE 430** Stop CALEA mirroring client event

Event	Stop CALEA mirroring client
Event Type	caleaMirroringStop
Event Code	231
Severity	Informational
Attribute	"userName"="xxxxx", "clientMac"="xx:xx:xx:xx:xx:xx", "ssid"="xxxxx", "apName"="xxxxx", "apMac"="xx:xx:xx:xx:xx:xx", "authType"="xxxxx", "txBytes"="xxxxx", "rxBytes"="xxxxx"
Displayed on the web interface	Stop CALEA mirroring client [{userName  IP  clientMac}] on WLAN [{ssid}] with authentication type [{authType}] from AP [{apName&&apMac}]. TxBytes[{txBytes}], RxBytes[{rxBytes}].
Description	This event occurs when CALEA stops mirroring the client image.

# Wired client joined

### TABLE 431 Wired client joined event

Event	Wired client joined
Event Type	wiredClientJoin
Event Code	2802
Severity	Informational
Attribute	apMac"="xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx", "ethProfileId"="xxxxx", "ethPort"="x", "iface"="xxxx", "tenantUUID"="xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx
Displayed on the web interface	Client [{userName  IP  clientMac}] joined LAN [{ethPort}] from AP [{apName&&apMac}].
Description	This event occurs when a client joins the LAN AP.

# Wired client failed to join

### TABLE 432 Wired client failed to join event

Event	Wired client failed to join
Event Type	wiredClientJoinFailure
Event Code	2803
Severity	Informational
Attribute	apMac"="xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx", "ethProfileId"="xxxxx", "ethPort"="x", "iface"="xxxx", "userName"="xxxxx", "userId"="uuid"
Displayed on the web interface	Client [{userName  IP  clientMac}] failed to join LAN [{ethPort}] from AP [{apName&&apMac}].

### TABLE 432 Wired client failed to join event (continued)

Event	Wired client failed to join
Description	This event occurs when a client fails to join the LAN AP.

### Wired client disconnected

### **TABLE 433** Wired client disconnected event

Event	Wired client disconnected
Event Type	wiredClientDisconnect
Event Code	2804
Severity	Informational
Attribute	apMac"="xx:xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx:xx", "ethProfileId"="xxxxx", "ethPort"="x", "iface"="xxxx", "tenantUUID"="xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxx", "apName"="xxxx", "vlanId"="x", "rxBytes"="x", "txFrames"="x", "txBytes"="x", "disconnectTime"="x", "sessionDuration"="x", "disconnectReason"="x"
Displayed on the web interface	Client [{userName  IP  clientMac}] disconnected from LAN [{ethPort}] on AP [{apName&&apMac}].
Description	This event occurs when a client disconnect from the LAN AP.

# Wired client authorization successfully

### TABLE 434 Wired client authorization successfully event

Event	Wired client authorization successfully
Event Type	wiredClientAuthorization
Event Code	2806
Severity	Informational
Attribute	apMac"="xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx", "ethProfileId"="xxxxx", "ethPort"="x", "iface"="xxxx", "tenantUUID"="xxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxx", "apName"="xxxx","vlanId"="x", "userName"="xxxx"
Displayed on the web interface	Client [{userName  IP  clientMac}] of LAN [{ethPort}] from AP [{apName&apMac}] was authorized.
Description	This event occurs when a client on WLAN AP is authorized.

### Wired client session expired

#### TABLE 435 Wired client session expired event

Event	Wired client session expired
Event Type	wiredClientSessionExpiration
Event Code	2808
Severity	Informational
Attribute	apMac"="xx:xx:xx:xx:xx", "clientMac"="xx:xx:xx:xx:xx", "ethProfileId"="xxxxx", "ethPort"="x", "iface"="xxxx", "tenantUUID"="xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx

### **TABLE 435** Wired client session expired event (continued)

Event	Wired client session expired
	"txBytes"="x","disconnectTime"="x","sessionDuration"="x", "disconnectReason"="x"
Displayed on the web interface	Client [{userName  IP  clientMac}] exceeded the session time limit.  Session terminated.
Description	This event occurs when a client exceeds the session time limit, which results in a session termination.

## **Application identified**

### **TABLE 436** Application identified event

Event	Application identified
Event Type	application of user is identified
Event Code	8001
Severity	Informational
Attribute	
Displayed on the web interface	APP[{APP}] identified from AP[{apMac}] for client [{STA_MAC}] with source[{SRC_IP}:{SRC_PORT}] destination[{DST_IP}:{DST_PORT}] Proto[{PROTO}]
Description	This event occurs when the user of the application is identified.

## **Application denied**

#### **TABLE 437** Application denied event

Event	Application denied
Event Type	application of user is denied
Event Code	8002
Severity	Informational
Attribute	
Displayed on the web interface	APP[{APP}] denied from AP[{apMac}] for client [{STA_MAC}] with source[{SRC_IP}:{SRC_PORT}] destination[{DST_IP}:{DST_PORT}] Proto[{PROTO}]
Description	This event occurs when the application of the user is denied.

## **URL filtering server unreachable**

### TABLE 438 URL filtering server unreachable event

Event	URL filtering server unreachable
Event Type	urlFilteringServerUnreachable
Event Code	8003
Severity	Major
Attribute	apMac = "xx:xx:xx:xx:xx", serverUrl = "xxxxxx"

### TABLE 438 URL filtering server unreachable event (continued)

Event	URL filtering server unreachable
Displayed on the web interface	AP [{apMac}] cannot reach the URL Filtering server [{serverUrl}].
Description	This event occurs when URL filtering server is unreachable.

## **URL filtering server reachable**

### TABLE 439 URL filtering server reachable event

Event	URL filtering server reachable
Event Type	urlFilteringServerReachable
Event Code	8004
Severity	Major
Attribute	apMac = "xx:xx:xx:xx:xx", serverUrl = "xxxxxx"
Displayed on the web interface	AP [{apMac}] can reach the URL Filtering server [{serverUrl}].
Description	This event occurs when URL filtering server is reachable.

### **Packet spoofing detected**

### **TABLE 440** Packet spoofing detected event

Event	Packet spoofing detected
Event Type	packetSpoofingDetectedFromWireless
Event Code	232
Severity	Major
Attribute	"desc"="xxxxx", "clientMac"="xx:xx:xx:xx:xx",  "clientIP"="x.x.x.x","ssid"="xxxxxx", "networkInterface" =  "xxxxxx","apName"="xxxxx", "apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Packet spoofing detected [{desc}] from client [{clientMac&&clientIP}] on WLAN [{ssid}] [{networkInterface}] from AP [{apName&&apMac}]
Description	This event occurs when packet spoofing is detected from wireless by antispoofing feature.

## **Packet spoofing detected**

### **TABLE 441** Packet spoofing detected event

Event	Packet spoofing detected
Event Type	packetSpoofingDetectedFromWirelessSourceMacSpoofed
Event Code	233
Severity	Major
Attribute	"desc"="xxxxx", "packetDropCount"="xxxx", "ssid"="xxxxx", "networkInterface" = "xxxxxx","apName"="xxxxx", "apMac"="xx:xx:xx:xx:xx:xx"

### TABLE 441 Packet spoofing detected event (continued)

Event	Packet spoofing detected	
Displayed on the web interface	Packet spoofing detected [{desc}], packets [{packetDropCount}] were dropped on WLAN [{ssid}] [{networkInterface}] from AP [{apName&&apMac}]	
Description	This event occurs when packet spoofing is detected from wireless by antispoofing feature. It is a source MAC address spoof.	

## **Packet spoofing detected**

### **TABLE 442** Packet spoofing detected event

Event	Packet spoofing detected
Event Type	packetSpoofingDetectedFromWired
Event Code	234
Severity	Major
Attribute	"desc"="xxxxx", "clientMac"="xx:xx:xx:xx:xx:xx", "clientIP"="x.x.x.x", "networkInterface" = "xxxxxx","apName"="xxxxx", "apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Packet spoofing detected [{desc}] from client [{clientMac&&clientIP}] on [{networkInterface}] from AP [{apName&&apMac}]
Description	This event occurs when packet spoofing is detected from wired by antispoofing feature.

### **Packet spoofing detected**

#### **TABLE 443** Packet spoofing detected event

Event	Packet spoofing detected	
Event Type	packetSpoofingDetectedFromWiredSourceMacSpoofed	
Event Code	235	
Severity	Major	
Attribute	"desc"="xxxxx", "packetDropCount"="xxxx", "networkInterface" = "xxxxxx","apName"="xxxxxx", "apMac"="xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
Displayed on the web interface	Packet spoofing detected [{desc}], packets [{packetDropCount}] were dropped on [{networkInterface}] from AP [{apName&&apMac}]	
Description	This event occurs when packet spoofing is detected from wired by antispoofing feature. It is a source MAC address spoof.	

# **Cloud Events**

The following are the events related to Cloud Based Service.

- Cloud Services Enabled on page 221
- Cloud Services Disabled on page 221
- Cloud Analytics Enabled on page 221
- Cloud Analytics Disabled on page 221
- Cloud Services Token Refreshed on page 222

• Cloud Analytics Token Renewed on page 222

### **Cloud Services Enabled**

#### **TABLE 444** Cloud services enabled event

Event	Cloud services enabled
Event Type	CloudServicesEnabled
Event Code	4501
Severity	Informational
Attribute	No attribute for this event.
Displayed on the web interface	Cloud Services have been enabled successfully.
Description	This event occurs when SZ successfully enabled Cloud Services.

### **Cloud Services Disabled**

#### **TABLE 445** Cloud services disabled event

Event	Cloud services disabled
Event Type	CloudServicesdisabled
Event Code	4502
Severity	Informational
Attribute	No attribute for this event.
Displayed on the web interface	Cloud Services have been disabled successfully.
Description	This event occurs when SZ successfully disabled Cloud Services.

### **Cloud Analytics Enabled**

### **TABLE 446** Cloud analytics enabled event

Event	Cloud analytics enabled
Event Type	CloudAnalyticsEnabled
Event Code	4503
Severity	Informational
Attribute	No attribute for this event.
Displayed on the web interface	Cloud Analytics service has been enabled successfully.
Description	This event occurs when SZ successfully enabled Cloud Analytics service.

## **Cloud Analytics Disabled**

### **TABLE 447** Cloud analytics disabled event

•	
Event	Cloud analytics disabled
Event Type	CloudAnalyticsDisabled

### **TABLE 447** Cloud analytics disabled event (continued)

Event	Cloud analytics disabled
Event Code	4504
Severity	Informational
Attribute	No attribute for this event.
Displayed on the web interface	Cloud Analytics service has been disabled successfully.
Description	This event occurs when SZ successfully disabled Cloud Analytics service.

### **Cloud Services Token Refreshed**

#### **TABLE 448** Cloud services token refreshed event

Event	Cloud services token refreshed
Event Type	CloudServicesTokenRefreshed
Event Code	4601
Severity	Informational
Attribute	No attribute for this event.
Displayed on the web interface	Cloud Services token has been refreshed successfully.
Description	This event occurs when SZ successfully refreshed Cloud Services access token.

### **Cloud Analytics Token Renewed**

### TABLE 449 Cloud analytics token renewed event

Event	Cloud analytics token renewed
Event Type	cloudAnalyticsTokenRenewed
Event Code	4602
Severity	Informational
Attribute	No attribute for this event.
Displayed on the web interface	Cloud Analytics token has been renewed successfully.
Description	This event occurs when SZ successfully renewed Cloud Analytics access token.

# **Cluster Events**

Following are the events related to clusters.

Event	Event	Event
Cluster created successfully on page 223	New node joined successfully on page 223	New node failed to join on page 224
Node removal completed on page 224	Node removal failed on page 224	Node out of service on page 225
Cluster in maintenance state on page 225	Cluster back in service on page 226	Cluster backup completed on page 226
Cluster backup failed on page 226	Cluster restore completed on page 226	Cluster restore failed on page 227

Event	Event	Event
Cluster node upgrade completed on page 227	Entire cluster upgraded successfully on page 227	Cluster upgrade failed on page 228
Cluster application stopped on page 228	Cluster application started on page 228	Cluster backup started on page 229
Cluster upgrade started on page 229	Cluster leader changed on page 229	Node bond interface down on page 230
Node bond interface up on page 230	Node IP address changed on page 230	Node physical interface down on page 231
Node physical interface up on page 231	Cluster node rebooted on page 231	NTP time synchronized on page 231
Cluster node shutdown on page 232	Cluster upload started on page 232	Cluster upload completed on page 232
Cluster upload failed on page 233	SSH tunnel switched on page 233	Cluster remove node started on page 233
Node back in service on page 234	Disk usage exceed threshold on page 234	Cluster out of service on page 234
Initiated moving APs in node to a new cluster on page 234	Cluster upload vSZ-D firmware started on page 235	Cluster upload vSZ-D firmware completed on page 235
Cluster upload vSZ-D firmware failed on page 236	Cluster upload AP firmware started on page 236	Cluster upload AP firmware completed on page 236
Cluster upload AP firmware failed on page 236	Cluster add AP firmware started on page 237	Cluster add AP firmware completed on page 237
Cluster add AP firmware failed on page 237	Cluster name is changed on page 238	Unsync NTP Time on page 238
Cluster upload KSP file started on page 238	Cluster upload KSP file completed on page 239	Cluster upload KSP file failed on page 239
Configuration backup started on page 239	Configuration backup succeeded on page 240	Configuration backup failed on page 240
Configuration restore succeeded on page 240	Configuration restore failed on page 240	AP Certificate Expired on page 241
AP Certificate Updated on page 241	Configuration restore started on page 241	Upgrade SSTable failed on page 242
Reindex elastic search finished on page 242	Initiated APs contact APR on page 242	All nodes back in service on page 243
Not management service ready on page 243	Management service ready on page 243	Configuration sync failed on page 243
Node IPv6 address deleted on page 244	Node IPv6 address added on page 244	

# **Cluster created successfully**

### **TABLE 450** Cluster created successfully event

Event	Cluster created successfully
Event Type	clusterCreatedSuccess
Event Code	801
Severity	Informational
Attribute	"clusterName"="xxx", "nodeName"="xxx",  "nodeMac"=" xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Cluster [{clusterName}] created with node [{nodeName}]
Description	This event occurs when a cluster and a node are created.

# New node joined successfully

### TABLE 451 New node joined successfully event

Event	New node joined successfully
Event Type	newNodeJoinSuccess

### TABLE 451 New node joined successfully event (continued)

Event	New node joined successfully
Event Code	802
Severity	Informational
Attribute	"clusterName"="xxx", "nodeName"="xxx",
	"nodeMac"=" xx:xx:xx:xx:xx:
Displayed on the web interface	New node [{nodeName}] joined cluster [{clusterName}]
Description	This event occurs when a node joins a cluster session.

## New node failed to join

### TABLE 452 New node failed to join event

Event	New node failed to join
Event Type	newNodeJoinFailed
Event Code	803
Severity	Critical
Attribute	"clusterName"="xxx", "nodeName"="xxx",
	"nodeMac"=" xx:xx:xx:xx:xx"
Displayed on the web interface	New node [{nodeName}] failed to join cluster [{clusterName}]
Description	This event occurs when a node fails to join a cluster session. The controller web interface displays the error message.
Auto Clearance	This event triggers the alarm 801, which is auto cleared by the event code 802.

## **Node removal completed**

### **TABLE 453** Node removal completed event

Event	Node removal completed
Event Type	removeNodeSuccess
Event Code	804
Severity	Informational
Attribute	"clusterName"="xxx", "nodeName"="xxx",
	"nodeMac"=" xx:xx:xx:xx:xx"
Displayed on the web interface	Node [{nodeName}] removed from cluster [{clusterName}]
Description	This event occurs when a node is removed from the cluster session.

### Node removal failed

#### TABLE 454 Node removal failed event

Event	Node removal failed
Event Type	removeNodeFailed

### **TABLE 454** Node removal failed event (continued)

Event	Node removal failed
Event Code	805
Severity	Major
Attribute	"clusterName"="xxx", "nodeName"="xxx",
	"nodeMac"=" xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Node [{nodeName}] failed to remove from cluster [{clusterName}].
Description	This event occurs when a node cannot be removed from the cluster.
Auto Clearance	This event triggers the alarm 802, which is auto cleared by the event code 804.

### Node out of service

#### **TABLE 455** Node out of service event

Event	Node out of service
Event Type	nodeOutOfService
Event Code	806
Severity	Critical
Attribute	"clusterName"="xxx", "nodeName"="xxx",
	"nodeMac"=" xx:xx:xx:xx:xx"
Displayed on the web interface	Node [{nodeName}] in cluster [{clusterName}] is out of service. Reason: [{reason}].
Description	This event occurs when a node is out of service.
Auto Clearance	This event triggers the alarm 803, which is auto cleared by the event code 835.

### **Cluster in maintenance state**

#### **TABLE 456** Cluster in maintenance state event

Event	Cluster in maintenance state
Event Type	clusterInMaintenanceState
Event Code	807
Severity	Critical
Attribute	"clusterName"="xxx"
Displayed on the web interface	[{clusterName}] is in maintenance state
Description	This event occurs when a node is in a maintenance state.
Auto Clearance	This event triggers the alarm 804, which is auto cleared by the event code 808.

### Cluster back in service

#### **TABLE 457** Cluster back in service event

Event	Cluster back in service
Event Type	clusterBackToInService
Event Code	808
Severity	Informational
Attribute	"clusterName"="xxx"
Displayed on the web interface	[{clusterName}] is now in service
Description	This event occurs when a cluster is back in service.

# **Cluster backup completed**

### **TABLE 458** Cluster backup completed event

Event	Cluster backup completed
Event Type	backupClusterSuccess
Event Code	809
Severity	Informational
Attribute	"clusterName"="xxx"
Displayed on the web interface	Cluster [{clusterName}] backup completed
Description	This event occurs when a cluster backup is complete.

## **Cluster backup failed**

### **TABLE 459** Cluster backup failed event

Event	Cluster backup failed
Event Type	backupClusterFailed
Event Code	810
Severity	Major
Attribute	"clusterName"="xxx"
Displayed on the web interface	Cluster [{clusterName}] backup failed. Reason[{reason}].
Description	This event occurs when a cluster backup fails.
Auto Clearance	This event triggers the alarm 805, which is auto cleared by the event code 809.

### **Cluster restore completed**

### **TABLE 460** Cluster restore completed event

Event	Cluster restore completed
Event Type	restoreClusterSuccess
Event Code	811

### **TABLE 460** Cluster restore completed event (continued)

Event	Cluster restore completed
Severity	Informational
Attribute	"nodeName"="xxx", "clusterName"="xxx",
Displayed on the web interface	Node [{nodeName}] in cluster [{clusterName}] restore completed
Description	This event occurs when restoration of a node to a cluster is successful.

### **Cluster restore failed**

#### **TABLE 461** Cluster restore failed event

Event	Cluster restore failed
Event Type	restoreClusterFailed
Event Code	812
Severity	Major
Attribute	"clusterName"="xxx"
Displayed on the web interface	Cluster [{clusterName}] restore failed. Reason [{reason}].
Description	This event occurs when restoration of a node in a cluster fails.
Auto Clearance	This event triggers the alarm 806, which is auto cleared by the event code 811.

## Cluster node upgrade completed

### TABLE 462 Cluster node upgrade completed event

Event	Cluster node upgrade completed
Event Type	upgradeClusterNodeSuccess
Event Code	813
Severity	Informational
Attribute	clusterName"="xxx", "nodeName"="xxx",
	"nodeMac"=" xx:xx:xx:xx:xx", "fromVersion"="x.x",
	"toVersion"="x.x"
Displayed on the web interface	Node [{nodeName}] in cluster [{clusterName}] upgraded from [{fromVersion}] to [{toVersion}]
Description	This event occurs when version upgrade of a node is successful.

## **Entire cluster upgraded successfully**

#### **TABLE 463** Entire cluster upgraded successfully event

Event	Entire cluster upgraded successfully
Event Type	upgradeEntireClusterSuccess
Event Code	814
Severity	Informational

### TABLE 463 Entire cluster upgraded successfully event (continued)

Event	Entire cluster upgraded successfully
Attribute	clusterName"="xxx", "fromVersion"="x.x", "toVersion"="x.x"
Displayed on the web interface	Cluster [{clusterName}] upgraded from [{fromVersion}] to [{toVersion}].
Description	This event occurs when version upgrade of a cluster is successful.

### **Cluster upgrade failed**

### TABLE 464 Cluster upgrade failed event

Event	Cluster upgrade failed
Event Type	upgradeClusterFailed
Event Code	815
Severity	Major
Attribute	"clusterName"="xxx", "nodeName"="xxx",
	"nodeMac"=" xx:xx:xx:xx:xx:xx", "fromVersion"="x.x", "toVersion"="x.x"
Displayed on the web interface	Cluster [{clusterName}] could not be upgraded from [{fromVersion}] to [{toVersion}].
Description	This event occurs when the version upgrade of a cluster fails.
Auto Clearance	This event triggers the alarm 807, which is auto cleared by the event code 814.

## **Cluster application stopped**

### **TABLE 465** Cluster application stopped event

Event	Cluster application stopped
Event Type	clusterAppStop
Event Code	816
Severity	Critical
Attribute	"appName"="xxxx", "nodeName"="xxx",
	"nodeMac"=" xx:xx:xx:xx:xx",
Displayed on the web interface	Application [{appName}] on node [{nodeName}] stopped
Description	This event occurs when an application on node is stopped.
Auto Clearance	This event triggers the alarm 808, which is auto cleared by the event code 817.

### **Cluster application started**

### **TABLE 466** Cluster application started event

Event	Cluster application started
Event Type	clusterAppStart
Event Code	817
Severity	Informational

### **TABLE 466** Cluster application started event (continued)

Event	Cluster application started
Attribute	"appName"="xxxx", "nodeName"="xxx",
	"nodeMac"=" xx:xx:xx:xx:xx",
Displayed on the web interface	Application [{appName}] on node [{nodeName}] started
Description	This event occurs when an application on node starts.

## **Cluster backup started**

### **TABLE 467** Cluster backup started event

Event	Cluster backup started
Event Type	clusterBackupStart
Event Code	818
Severity	Informational
Attribute	"clusterName"="xxx", "nodeName"="xxx",
	"nodeMac"=" xx:xx:xx:xx:xx",
Displayed on the web interface	Starting backup in cluster[{clusterName}]
Description	This event occurs when a backup for a node commences.

# **Cluster upgrade started**

### **TABLE 468** Cluster upgrade started event

Event	Cluster upgrade started
Event Type	clusterUpgradeStart
Event Code	819
Severity	Informational
Attribute	"clusterName"="xxx", "nodeName"="xxx", "nodeMac"=" xx:xx:xx:xx:xx:xx",
Displayed on the web interface	Starting upgrade in cluster[{clusterName}]
Description	This event occurs when an upgrade for a node commences.

## **Cluster leader changed**

### **TABLE 469** Cluster leader changed event

Event	Cluster leader changed
Event Type	clusterLeaderChanged
Event Code	820
Severity	Informational
Attribute	"clusterName"="xxx", "nodeName"="xxx", "nodeMac"=" xx:xx:xx:xx:xx:xx",
Displayed on the web interface	Node [{nodeName}] in cluster [{clusterName}] promoted to leader

### TABLE 469 Cluster leader changed event (continued)

Event	Cluster leader changed
Description	This event occurs when a node is changed to a lead node.

### Node bond interface down

### **TABLE 470** Node bond interface down event

Event	Node bond interface down
Event Type	nodeBondInterfaceDown
Event Code	821
Severity	Major
Attribute	"nodeMac"=" xx:xx:xx:xx:xx", "ifName"="xxxx"
Displayed on the web interface	Network interface [{networkInterface  ifName}] on node [{nodeName}] is down.
Description	This event occurs when the network interface of a node is down.
Auto Clearance	This event triggers the alarm 809, which is auto cleared by the event code 822.

# Node bond interface up

### **TABLE 471** Node bond interface up event

Event	Node bond interface up
Event Type	nodeBondInterfaceUp
Event Code	822
Severity	Informational
Attribute	"nodeName"="xxx", "nodeMac"=" xx:xx:xx:xx:xx", "ifName"="xxxx"
Displayed on the web interface	Network interface [{networkInterface  ifName}] on node [{nodeName}] is up.
Description	This event occurs when the network interface of a node is up.

## **Node IP address changed**

#### TABLE 472 Node IP address changed event

Event	Node IP address changed
Event Type	nodelPChanged
Event Code	823
Severity	Informational
Attribute	"nodeName"="xxx", "nodeMac"=" xx:xx:xx:xx:xx", "ifName"="xxxx", "ip"="xxx.xxx.xxx.xxx"
Displayed on the web interface	IP address of network interface [{networkInterface  ifName}] on node [{nodeName}] changed to [{ip}].
Description	This event occurs when the node's network interface IP address changes.

## Node physical interface down

### **TABLE 473** Node physical interface down event

Event	Node physical interface down
Event Type	nodePhyInterfaceDown
Event Code	824
Severity	Critical
Attribute	"nodeName"="xxx", "nodeMac"=" xx:xx:xx:xx:xx:xx", "ifName"="xxxx"
Displayed on the web interface	Physical network interface [{networkInterface  ifName}] on node [{nodeName}] is down.
Description	This event occurs when the node's physical interface is down.
Auto Clearance	This event triggers the alarm 810, which is auto cleared by the event code 825.

# Node physical interface up

### **TABLE 474** Node physical interface up event

Event	Node physical interface up
Event Type	nodePhyInterfaceUp
Event Code	825
Severity	Informational
Attribute	"nodeMac"=" xx:xx:xx:xx:xx", "ifName"="xxxx"
Displayed on the web interface	Physical network interface [{networkInterface  ifName}] on node [{nodeName}] is up.
Description	This event occurs when the node's physical interface is up.

### **Cluster node rebooted**

### **TABLE 475** Cluster node rebooted event

Event	Cluster node rebooted
Event Type	nodeRebooted
Event Code	826
Severity	Major
Attribute	"nodeName"="xxx", "nodeMac"=" xx:xx:xx:xx:xx:xx", "clusterName"="xxx",
Displayed on the web interface	Node [{nodeName}] in cluster [{clusterName}] rebooted
Description	This event occurs when the node, belonging to a cluster reboots.

### NTP time synchronized

### TABLE 476 NTP time synchronized event

Event	NTP time synchronized
Event Type	ntpTimeSynched
Event Code	827

### **TABLE 476** NTP time synchronized event (continued)

Event	NTP time synchronized
Severity	Informational
Attribute	"nodeName"="xxx", "nodeMac"=" xx:xx:xx:xx:xx:xx:
Displayed on the web interface	Date and time settings on node [{nodeName}] synchronized with NTP server
Description	This event occurs when the date and time settings of a node synchronizes with the NTP server.

### Cluster node shutdown

#### **TABLE 477** Cluster node shutdown event

Event	Cluster node shutdown
Event Type	nodeShutdown
Event Code	828
Severity	Major
Attribute	"nodeName"="xxx", "nodeMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Node [{nodeName}] has been shut down
Description	This event occurs when the node is shut down.
Auto Clearance	This event triggers the alarm 813, which is auto cleared by the event code 826.

# **Cluster upload started**

#### **TABLE 478** Cluster upload started event

Event	Cluster upload started
Event Type	clusterUploadStart
Event Code	830
Severity	Informational
Attribute	"clusterName"="xxx"
Displayed on the web interface	Starting upload in cluster [{clusterName}].
Description	This event occurs when the cluster upload process starts.

## **Cluster upload completed**

### **TABLE 479** Cluster upload completed event

Event	Cluster upload completed
Event Type	uploadClusterSuccess
Event Code	831
Severity	Informational
Attribute	"clusterName"="xxx"

### **TABLE 479** Cluster upload completed event (continued)

Event	Cluster upload completed
Displayed on the web interface	Cluster [{clusterName}] upload completed
Description	This event occurs when the cluster upload process is successful.

# **Cluster upload failed**

### TABLE 480 Cluster upload failed event

Event	Cluster upload failed
Event Type	uploadClusterFailed
Event Code	832
Severity	Major
Attribute	"clusterName"="xxx", "reason"="xxx"
Displayed on the web interface	Cluster [{clusterName}] upload failed. Reason:[{reason}]
Description	This event occurs when the cluster upload process fails.

# **SSH tunnel switched**

### **TABLE 481** SSH tunnel switched event

Event	SSH tunnel switched
Event Type	sshTunnelSwitched
Event Code	833
Severity	Major
Attribute	"clusterName"="xx", "nodeName"="xx", "nodeMac"="xx.xx.xx.xx.xx", "wsgMgmtlp"="xx.xx.xx.xx", "status"="ON->OFF", "sourceBladeUUID"="054ee469"
Displayed on the web interface	Node [{nodeName}] SSH tunnel switched [{status}]
Description	This event occurs when the SSH tunnel is switched.

### **Cluster remove node started**

#### **TABLE 482** Cluster remove node started event

Event	Cluster remove node started
Event Type	removeNodeStarted
Event Code	834
Severity	Informational
Attribute	"clusterName"="xxx", "nodeName" ="xxx", "nodeMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	Start to remove node [{nodeName}] from cluster [{clusterName}]
Description	This event occurs when the node start is removed.

### Node back in service

#### TABLE 483 Node back in service event

Event	Node back in service
Event Type	nodeBackToInService
Event Code	835
Severity	Informational
Attribute	"clusterName"="xx", "nodeName" ="xxx", "nodeMac"="xx:xx:xx:xx:xx"
Displayed on the web interface	Node [{nodeName}] in cluster [{clusterName}] is in service
Description	This event occurs when a node status changes to 'in service'.

## Disk usage exceed threshold

### **TABLE 484** Disk usage exceed threshold

Event	Disk usage exceed threshold
Event Type	diskUsageExceed
Event Code	838
Severity	Critical
Attribute	"nodeName"="xx", "status"="xx"
Displayed on the web interface	The disk usage of node [{nodeName}] is over {status}%.
Description	This event occurs when the disk usage exceeds the threshold limit of 96%. For event 838, the threshold is 95%.

### **Cluster out of service**

#### **TABLE 485** Cluster out of service event

Event	Cluster out of service
Event Type	clusterOutOfService
Event Code	843
Severity	Critical
Attribute	"clusterName"="xx"
Displayed on the web interface	Cluster [{clusterName}] is out of service.
Description	This event occurs when the cluster is out of service.
Auto Clearance	This event triggers the alarm 843, which is auto cleared by the event code 808.

## Initiated moving APs in node to a new cluster

### TABLE 486 Initiated moving APs in node to a new cluster event

Event	Initiated moving APs in node to a new cluster
Event Type	clusterInitiatedMovingAp

### TABLE 486 Initiated moving APs in node to a new cluster event (continued)

Event	Initiated moving APs in node to a new cluster
Event Code	844
Severity	Informational
Attribute	"nodeName"="xxx"
	"clusterName"="xxx"
Displayed on the web interface	Initiated moving APs in node [{nodeName}] of cluster [{clusterName}] to a new cluster.
Description	This event occurs when the command to move the APs in the node to another cluster is received.

#### NOTE

Events 845, 846 and 847 are not applicable for SZ300/SZ100.

## **Cluster upload vSZ-D firmware started**

### TABLE 487 Cluster upload vSZ-D firmware started event

Event	Cluster upload vSZ-D firmware started
Event Type	clusterUploadVDPFirmwareStart
Event Code	845
Severity	Informational
Attribute	"clusterName"="xx"
Displayed on the web interface	Starting upload vSZ-D firmware in cluster [{clusterName}]
Description	This event occurs when the cluster starts and uploads vSZ-data plane firmware.

### Cluster upload vSZ-D firmware completed

#### TABLE 488 Cluster upload vSZ-D firmware completed event

·
Cluster upload vSZ-D firmware completed
uploadClusterVDPFirmwareSuccess
846
Informational
"clusterName"="xxx" "status"="StartTime:yyyy-MM-dd hh:mm:ss, EndTime:yyyy-MM-dd hh:mm:ss, Duration:hh:mm:ss"
Cluster [{clusterName}] upload vSZ-D firmware completed. [{status}]
This event occurs when the cluster upload process of vSZ-data plane firmware is successful.

### **Cluster upload vSZ-D firmware failed**

#### TABLE 489 Cluster upload vSZ-D firmware failed event

Event	Cluster upload vSZ-D firmware failed
Event Type	uploadClusterVDPFirmwareFailed
Event Code	847
Severity	Informational
Attribute	"reason"="xxx", "clusterName"="xxx"
Displayed on the web interface	Cluster [{clusterName}] upload vSZ-D firmware failed. Reason:[{reason}].
Description	This event occurs when the cluster upload process of vSZ-data plane firmware fails.

### **Cluster upload AP firmware started**

#### TABLE 490 Cluster upload AP firmware started event

Event	Cluster upload AP firmware started
Event Type	clusterUploadAPFirmwareStart
Event Code	848
Severity	Informational
Attribute	"clusterName"="xxx"
Displayed on the web interface	Starting upload AP firmware in cluster [{clusterName}]
Description	This event occurs when the cluster upload process to the AP firmware starts.

## **Cluster upload AP firmware completed**

#### **TABLE 491** Cluster upload AP firmware completed event

	·
Event	Cluster upload AP firmware completed
Event Type	clusterUploadAPFirmwareSuccess
Event Code	849
Severity	Informational
Attribute	"clusterName"="xxx"
Displayed on the web interface	Cluster [{clusterName}] upload AP firmware completed.
Description	This event occurs when the cluster upload process to the AP firmware is successful.

## **Cluster upload AP firmware failed**

#### TABLE 492 Cluster upload AP firmware failed event

Event	Cluster upload AP firmware failed
Event Type	clusterUploadAPFirmwareFailed

### TABLE 492 Cluster upload AP firmware failed event (continued)

Event	Cluster upload AP firmware failed
Event Code	850
Severity	Major
Attribute	"reason"="xxx", "clusterName"="xxx"
Displayed on the web interface	Cluster [{clusterName}] upload AP firmware failed. Reason:[{reason}].
Description	This event occurs when the cluster upload process to the AP firmware fails.

### **Cluster add AP firmware started**

#### **TABLE 493** Cluster add AP firmware started event

Event	Cluster add AP firmware started
Event Type	clusterAddAPFirmwareStart
Event Code	851
Severity	Informational
Attribute	"clusterName"="xxx"
Displayed on the web interface	Starting add AP firmware in cluster [{clusterName}]
Description	This event occurs when the cluster add process to the AP firmware process starts.

### **Cluster add AP firmware completed**

#### TABLE 494 Cluster add AP firmware completed event

Event	Cluster add AP firmware completed
Event Type	clusterAddAPFirmwareSuccess
Event Code	852
Severity	Informational
Attribute	"clusterName"="xxx"
Displayed on the web interface	Starting add AP firmware in cluster [{clusterName}]
Description	This event occurs when the cluster add process to the AP firmware is successful.

### **Cluster add AP firmware failed**

### TABLE 495 Cluster add AP firmware failed event

Event	Cluster add AP firmware failed
Event Type	clusterAddAPFirmwareFailed
Event Code	853
Severity	Major
Attribute	"reason"="xxx", "clusterName"="xxx"

### TABLE 495 Cluster add AP firmware failed event (continued)

Event	Cluster add AP firmware failed
Displayed on the web interface	Cluster [{clusterName}] add AP firmware failed. Reason:[{reason}].
Description	This event occurs when the cluster add process to the AP firmware fails.

# **Cluster name is changed**

### TABLE 496 Cluster name is changed event

Event	Cluster name is changed
Event Type	clusterNameChanged
Event Code	854
Severity	Major
Attribute	"clusterName"="xxx"
Displayed on the web interface	Cluster name is changed to [{clusterName}]
Description	This event occurs when the cluster node name is modified. By enabling email and SNMP notification in the controller user interface ( <b>Configuration</b> > <b>System</b> > <b>Event Management</b> ) of the event, SNMP trap and email will be generated on successful cluster-name modification.
	Cluster name change will fail if any node in either a two, three or four node cluster is out of service. For example, if in a three node cluster, any one node is powered off or the Ethernet cable is unplugged, cluster name change will fail.

### **Unsync NTP Time**

### **TABLE 497** Unsync NTP Time event

Event	Unsync NTP Time
Event Type	unsyncNTPTime
Event Code	855
Severity	Major
Attribute	"reason"="xxx", "clusterName"="xxx, "status"="xxx"
Displayed on the web interface	Node [{nodeName}] time is not synchronized because of [{reason}]. The time difference is [{status}] seconds.
Description	This event occurs when the cluster time is not synchronized.

## **Cluster upload KSP file started**

### TABLE 498 Cluster upload KSP file started event

Event	Cluster upload KSP file started
Event Type	clusterUploadKspFileStart
Event Code	856
Severity	Informational
Attribute	"clusterName"="xxx",

### TABLE 498 Cluster upload KSP file started event (continued)

Event	Cluster upload KSP file started
Displayed on the web interface	Cluster [{ clusterName}] upload KSP file completed.
Description	This event occurs when the cluster starts the upload process of the ksp file.

## **Cluster upload KSP file completed**

### TABLE 499 Cluster upload KSP file completed event

Event	Cluster upload KSP file completed
Event Type	clusterUploadKspFileSuccess
Event Code	857
Severity	Informational
Attribute	"clusterName"="xxx"
Displayed on the web interface	Starting upload KSP file in cluster [{clusterName}]
Description	This event occurs when the cluster uploads the ksp file successfully.

### **Cluster upload KSP file failed**

### TABLE 500 Cluster upload KSP file failed event

Event	Cluster upload KSP file failed
Event Type	clusterUploadKspFileFailed
Event Code	858
Severity	Major
Attribute	"clusterName"="xxx"
Displayed on the web interface	Cluster [{ clusterName}] upload KSP file failed.
Description	This event occurs when the cluster fails to upload the ksp file.
Auto Clearance	This event triggers the alarm 858, which is auto cleared by the event code 857.

### **Configuration backup started**

### **TABLE 501** Configuration backup started event

	'
Event	Configuration backup started
Event Type	clusterCfgBackupStart
Event Code	860
Severity	Informational
Attribute	"clusterName"="xxx"
Displayed on the web interface	Cluster [{clusterName}] configuration backup is started.
Description	This event occurs when cluster configuration backup starts.

### **Configuration backup succeeded**

#### **TABLE 502** Configuration backup succeeded

Event	Configuration backup succeeded
Event Type	clusterCfgBackupSuccess
Event Code	861
Severity	Informational
Attribute	"clusterName"="xxx"
Displayed on the web interface	Cluster [{clusterName}] configuration backup succeeded.
Description	This event occurs when cluster backup configuration is successful.

# **Configuration backup failed**

### **TABLE 503** Configuration backup failed event

Event	Configuration backup failed
Event Type	clusterCfgBackupFailed
Event Code	862
Severity	Major
Attribute	"clusterName"="xxx"
Displayed on the web interface	Cluster [{clusterName}] configuration backup failed.
Description	This event occurs when backup configuration fails.
Auto Clearance	This event triggers the alarm 862, which is auto cleared by the event code 861.

### **Configuration restore succeeded**

#### **TABLE 504** Configuration restore succeeded event

Event	Configuration restore succeeded
Event Type	clusterCfgRestoreSuccess
Event Code	863
Severity	Informational
Attribute	"clusterName"="xxx"
Displayed on the web interface	Cluster [{clusterName}] configuration restore succeeded.
Description	This event occurs when the cluster restore configuration is successful.

### **Configuration restore failed**

### **TABLE 505** Configuration restore failed event

Event	Configuration restore failed
Event Type	clusterCfgRestoreFailed
Event Code	864

### TABLE 505 Configuration restore failed event (continued)

Event	Configuration restore failed
Severity	Major
Attribute	"clusterName"="xxx"
Displayed on the web interface	Cluster [{clusterName}] configuration restore failed.
Description	This event occurs when the restore configuration fails.
Auto Clearance	This event triggers the alarm 864, which is auto cleared by the event code 863.

# **AP Certificate Expired**

### **TABLE 506** AP Certificate Expired event

Event	AP Certificate Expired
Event Type	apCertificateExpire
Event Code	865
Severity	Critical
Attribute	"count"="XXX"
Displayed on the web interface	[{count}] APs need to update their certificates.
Description	This event occurs when the AP certificate expires.
Auto Clearance	This event triggers the alarm 865, which is auto cleared by the event code 866.

### **AP Certificate Updated**

### **TABLE 507** AP Certificate Updated event

Event	AP Certificate Updated
Event Type	apCertificateExpireClear
Event Code	866
Severity	Informational
Attribute	"count"="XXX"
Displayed on the web interface	[{count}] APs need to update their certificates.
Description	This event occurs when the AP certificates are updated.

# **Configuration restore started**

#### **TABLE 508** Configuration restore started event

U	
Event	Configuration restore started
Event Type	clusterCfgRestoreStarted
Event Code	867
Severity	Informational
Attribute	"clusterName"="xxx"

#### Claster Everits

### **TABLE 508** Configuration restore started event (continued)

Event	Configuration restore started
Displayed on the web interface	Cluster [{clusterName}] configuration restore started.
Description	This event occurs when the cluster configuration is restored.

# **Upgrade SSTable failed**

### **TABLE 509** Upgrade SSTable failed event

Event	Upgrade SSTable failed
Event Type	upgradeSSTableFailed
Event Code	868
Severity	Major
Attribute	"nodeName"="xxx"
Displayed on the web interface	Node [{nodeName}] upgrade SSTable failed.
Description	This event occurs when the upgrade to the SS table fails.

### Reindex elastic search finished

### **TABLE 510** Reindex elastic search finished event

Event	Reindex elastic search finished
Event Type	Reindex ElasticSearch finished
Event Code	869
Severity	Major
Attribute	
Displayed on the web interface	Reindex ElasticSearch finished.
Description	This event occurs when the re-index elastic search is completed.

### **Initiated APs contact APR**

#### **TABLE 511** Initiated APs contact APR event

Event	Initiated APs contact APR
Event Type	clusterInitContactApr
Event Code	870
Severity	Major
Attribute	"clusterName"="xxx"
Displayed on the web interface	Cluster [{ clusterName}] initiated APs contact APR
Description	This event occurs on receiving APs contact APR configuration command.

### All nodes back in service

#### TABLE 512 All nodes back in service event

Event	All nodes back in service
Event Type	allNodeBackToInService
Event Code	871
Severity	Informational
Attribute	"clusterName"="xxx"
Displayed on the web interface	All nodes in cluster [{clusterName}] are back in service.
Description	This event occurs when all nodes are back in service.

## Not management service ready

### **TABLE 513** Not management service ready event

Event	Not management service ready
Event Type	allServiceOutOfService
Event Code	872
Severity	Informational
Attribute	"clusterName"="xx", "nodeName"="xx", "reason"="xxx"
Displayed on the web interface	Not all management services on Node [{nodeName}] in cluster [{clusterName}] are ready. Reason\:[{reason}].
Description	This event occurs when any applications of the node is down and the management service state is marked as out of service

### **Management service ready**

### **TABLE 514** Management service ready event

Event	Managementl service ready
Event Type	allServiceInService
Event Code	873
Severity	Informational
Attribute	"clusterName"="xx", "nodeName"="xx
Displayed on the web interface	All management services on Node [{nodeName}] in cluster [{clusterName}] are ready
Description	This event occurs when all applications of the node is in service and the management service state is marked as in service.

### **Configuration sync failed**

### **TABLE 515** Configuration sync failedevent

Event	Configuration sync failed
Event Type	clusterRedundancySyncCfgFailed
Event Code	874

### TABLE 515 Configuration sync failedevent (continued)

Event	Configuration sync failed
Severity	Major
Attribute	"clusterName"="xx", "reason"="xxx"
Displayed on the web interface	Cluster [{clusterName}] configuration sync failed. Reason: [{reason}]
Description	This event occurs when synchronization configuration fails in a cluster redundancy.

### Node IPv6 address added

#### TABLE 516 Node IPv6 address added event

Event	Node IPv6 address added
Event Type	nodelPv6Added
Event Code	2501
Severity	Informational
Attribute	"nodeMac"="xxx", "ifName"=" xx:xx:xx:xx:xx", "ip"="xx:xx:xx:xx:xx"
Displayed on the web interface	Network interface [{networkInterface  ifName}] on node [{nodeName}] added IPv6 address [{ip}].
Description	This event occurs when the node adds the IPv6 address.

### Node IPv6 address deleted

### TABLE 517 Node IPv6 address deleted event

Event	Node IPv6 address deleted
Event Type	nodelPv6Deleted
Event Code	2502
Severity	Informational
Attribute	"nodeMac"="xxx", "ifName"=" xx:xx:xx:xx:xx", "ip"="xx:xx:xx:xx:xx"
Displayed on the web interface	Network interface [{networkInterface  ifName}] on node [{nodeName}] deleted IPv6 address [{ip}].
Description	This event occurs when the node deletes the IPv6 address.

#### NOTE

Refer to Cluster Alarms on page 58.

# **Configuration Events**

Following are the events related to configuration:

- Configuration updated on page 245
- Configuration update failed on page 245
- Configuration receive failed on page 246
- Incorrect flat file configuration on page 246

- Zone configuration preparation failed on page 246
- AP configuration generation failed on page 247
- End-of-life AP model detected on page 247
- VLAN configuration mismatch on non-DHCP/NAT WLAN on page 247
- VLAN configuration mismatch on DHCP/NAT WLAN on page 248
- Generation failed during CCM GPB generation on page 248
- Preparation failed during AP knowledge generation on page 248
- Generation failed during AP knowledge generation on page 249
- End-of-life AP model detected during AP knowledge generation on page 249
- Notification failed during AP knowledge generation on page 249

### **Configuration updated**

#### **TABLE 518** Configuration updated event

Event	Configuration updated
Event Type	cfgUpdSuccess
Event Code	1007
Severity	Informational
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" , "srcProcess"="cnr", "realm"="NA"
	"processName"="aut" "SCGMgmtlp"="x.x.x.x" "cause"="xx"
Displayed on the web interface	Configuration [{cause}] applied successfully in [{processName}] process at {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the configuration notification receiver (CNR) process successfully applies the configuration to the modules.

### **Configuration update failed**

### **TABLE 519** Configuration update failed event

Event	Configuration update failed
Event Type	cfgUpdFailed
Event Code	1008
Severity	Debug
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" , "srcProcess"="cnr" "realm"="NA"
	"processName"="aut" "SCGMgmtlp"="x.x.x.x.x" "cause"="xx"
Displayed on the web interface	Failed to apply configuration [{cause}] in [{processName}] process at {produce.short.name} [{SCGMgmtlp}].
Description	This event occurs when the CNR receives a negative acknowledgment when applying the configuration settings to the module. Possible cause is that a particular process/module is down.

## **Configuration receive failed**

### **TABLE 520** Configuration receive failed event

Event	Configuration receive failed
Event Type	cfgRcvFailed
Event Code	1009
Severity	Debug
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="cnr" "realm"="NA"  "SCGMgmtlp"="x.x.x.x", "cause"="xx"
Displayed on the web interface	Failed to fetch configuration [{cause}] by CNR in {produce.short.name} [{SCGMgmtlp}].
Description	This event occurs when the CNR receives an error or negative acknowledgment/improper/incomplete information from the configuration change notifier (CCN).

## **Incorrect flat file configuration**

### **TABLE 521** Incorrect flat file configuration event

Event	Incorrect flat file configuration
Event Type	incorrectFlatFileCfg
Event Code	1012
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut", "realm"="NA",  "SCGMgmtlp"="xxxx", "cause"="xxx", "file"="xx"
Displayed on the web interface	[{srcProcess}] detected an configuration parameter is incorrectly configured in file [{file}] at {produce.short.name} [{SCGMgmtlp}].
Description	This event occurs when any flat file configuration parameter is not semantically or syntactically correct.

## Zone configuration preparation failed

### TABLE 522 Zone configuration preparation failed event

Event	Zone configuration preparation failed
Event Type	zoneCfgPrepareFailed
Event Code	1021
Severity	Major
Attribute	"nodeMac"="50:A7:33:24:E7:90","zoneName"="openZone"
Displayed on the web interface	Failed to prepare zone [{zoneName}] configuration required by ap configuration generation
Description	This event occurs when the controller is unable to prepare a zone configuration required by the AP.

## **AP** configuration generation failed

### TABLE 523 AP configuration generation failed event

Event	AP configuration generation failed
Event Type	apCfgGenFailed
Event Code	1022
Severity	Major
Attribute	"nodeMac"="50:A7:33:24:E7:90","zoneName"="openZone", "apCfgGenFailedCount"="25"
Displayed on the web interface	Failed to generate configuration for [{apCfgGenFailedCount}] AP(s) under zone[{zoneName}].
Description	This event occurs when the controller fails to generate the AP configuration under a particular zone.

### **End-of-life AP model detected**

#### TABLE 524 End-of-life AP model detected event

Event	End-of-life AP model detected
Event Type	cfgGenSkippedDueToEolAp
Event Code	1023
Severity	Major
Attribute	"nodeMac"="50:A7:33:24:E7:90","zoneName"="openZone","model"="R300,T 300"
Displayed on the web interface	Detected usage of end-of-life ap model(s)[{model}] while generating configuration for AP(s) under zone[{zoneName}].
Description	This event occurs when the controller detects the AP model's end-of-life under a certain zone.

#### NOTE

Refer to Configuration Alarms on page 69.

## **VLAN configuration mismatch on non-DHCP/NAT WLAN**

### TABLE 525 VLAN configuration mismatch on non-DHCP/NAT WLAN event

Event	VLAN configuration mismatch detected between configured and resolved VLAN with DVLAN/VLAN pooling configuration on non-DHCP/NAT WLAN.
Event Type	apCfgNonDhcpNatWlanVlanConfigMismatch
Event Code	1024
Severity	Critical
Attribute	"ssid"="xxxx", "configuredVlan"="5", "vlanId"="11", "apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	DHCP/NAT gateway AP [{apMac}] detected VLAN configuration mismatch on non-DHCP/NAT WLAN [{ssid}]. Configured VLAN is [{configuredVlan}] and resolved VLAN is [{vlanId}]. Clients may not be able to get IP or access Internet.

#### TABLE 525 VLAN configuration mismatch on non-DHCP/NAT WLAN event (continued)

Event	VLAN configuration mismatch detected between configured and resolved VLAN with DVLAN/VLAN pooling configuration on non-DHCP/NAT WLAN.
Description	This event occurs when the AP detects a non DHCP/NAT WLAN. VLAN configuration mismatches with DVLAN/VLAN pooling configuration on gateway AP.

### **VLAN configuration mismatch on DHCP/NAT WLAN**

### TABLE 526 VLAN configuration mismatch on DHCP/NAT WLAN event

Event	VLAN configuration mismatch detected between configured and resolved VLAN with DVLAN/VLAN pooling configuration on DHCP/NAT WLAN
Event Type	apCfgDhcpNatWlanVlanConfigMismatch
Event Code	1025
Severity	Critical
Attribute	"ssid"="xxxx", "vlanID"="xxxx", "configuredVlan"="5","vlanId"="11","apMac"="xx:xx:xx:xx:xx:xx:xx:
Displayed on the web interface	DHCP/NAT gateway AP [apMac}] detected VLAN configuration mismatch on DHCP/NAT WLAN [{ssid}]. Configured VLAN is [{configuredVlan}] and resolved VLAN is [{vlanId}]. Clients may not be able to get IP or access Internet.
Description	This event occurs when the AP detects a DHCP/NAT WLAN. VLAN configuration mismatches with DVLAN/VLAN pooling configuration on gateway AP.

### **Generation failed during CCM GPB generation**

### TABLE 527 Generation failed during CCM GPB generation event

Event	Generation failed during CCM (Common Configuration Module) GPB (Google Protocol Buffer) generation
Event Type	ccmGpbGenerateFailed
Event Code	9001
Severity	Major
Attribute	topicName = "SimpleTopci"
Displayed on the web interface	Failed to generate [{topicName}] GPB
Description	This event occurs when controller fails to generate GPB (Google Protocol Buffer) for a certain topic.

### Preparation failed during AP knowledge generation

### TABLE 528 Preparation failed during AP knowledge generation event

•	
Event	Preparation failed during AP knowledge generation
Event Type	ccmApTraversalPrepareFailed
Event Code	9021
Severity	Major

#### TABLE 528 Preparation failed during AP knowledge generation event (continued)

Event	Preparation failed during AP knowledge generation
Attribute	topicName = "SimpleTopci"
Displayed on the web interface	Failed to generate [{topicName}] GPB
Description	This event occurs when controller fails to generate GPB for a certain topic.

### Generation failed during AP knowledge generation

### TABLE 529 Generation failed during AP knowledge generation event

Event	Generation failed during AP knowledge generation
Event Type	ccmApTraversalGenerateFailed
Event Code	9022
Severity	Major
Attribute	apCfgGenFailedCount = "3", zoneName = "myZone"
Displayed on the web interface	Failed to execute generation during AP knowledge generation for [{apCfgGenFailedCount}] AP(s) under zone[{zoneName}].
Description	This event occurs when controller fails to complete generation phase during AP knowledge generation for any AP under a certain zone.

### End-of-life AP model detected during AP knowledge generation

#### TABLE 530 End-of-life AP model detected during AP knowledge generation event

Event	End-of-life AP model detected during AP knowledge generation
Event Type	ccmApTraversalGenerateSkippedDueToEolAp
Event Code	9023
Severity	Major
Attribute	model = "CcmModel", zoneName = "myZone"
Displayed on the web interface	Detected usage of end-of-life AP model(s)[{model}] while executing AP knowledge generation for AP(s) under zone[{zoneName}]
Description	This event occurs when controller detects an APs end of life under a certain zone.

### Notification failed during AP knowledge generation

#### TABLE 531 Notification failed during AP knowledge generation event

Event	Notification failed during AP knowledge generation
Event Type	ccmApTraversalNotifyFailed
Event Code	9024
Severity	Major
Attribute	apCfgNotifyFailedCount = "3", zoneName = "myZone"
Displayed on the web interface	Failed to execute notification during AP knowledge generation for [{apCfgNotifyFailedCount}] AP(s) under zone[{zoneName}].
Description	This event occurs when controller fails to complete notification phase during AP knowledge generation for any AP under a certain zone.

#### **NOTE**

Refer to Configuration Alarms on page 69.

# **Datablade Events**

The following are the events related to Datablade Based Service.

- DP integrity test failed on page 250
- DP CLI enable failed on page 251
- DP re-authentication on page 251
- DP password min length updated on page 251
- DP password changed on page 251
- DP enable password changed on page 252
- DP https authentication failed on page 252
- DP certificate uploaded on page 252
- DP Scg FQDN updated on page 253
- DP initial upgrade on page 253
- DP discontinuous time change NTP server DP Ntp time sync on page 253
- DP user login on page 253
- DP user login failed on page 254
- DP user logout on page 254
- DP account locked on page 254
- DP session idle updated on page 255
- DP session idle terminated on page 255
- DP SSH tunnel failed on page 255
- DP https connection failed on page 255
- DP IPsec tunnel create failed on page 256

### **DP** integrity test failed

#### TABLE 532 DP integrity test failed event

Event	DP integrity test failed
Event Type	dpIntegrityTestFailed
Event Code	99200
Severity	Informational
Attribute	"dpKey"="XXXX"
Displayed on the web interface	Data plane [{dpKey}] self integrity test failed
Description	This event occurs when the data plane self integrity test failed.

### **DP CLI enable failed**

#### TABLE 533 DP CLI enable failed event

Event	DP CLI enable failed
Event Type	dpCliEnableFailed
Event Code	99201
Severity	Informational
Attribute	"dpKey"="XXXX","source"="x.x.x.x/console"
Displayed on the web interface	Data plane [{dpKey}] CLl enabled failed, [{source}].
Description	This event occurs when the data plane CLI enabled failed.

### **DP re-authentication**

### **TABLE 534** DP re-authentication event

Event	DP re-authentication
Event Type	dpReAuth
Event Code	99202
Severity	Informational
Attribute	"dpKey"="XXXX","Source"="x.x.x.x/console/WebGUI"
Displayed on the web interface	Data plane [{dpKey}] attempt to re-authenticate, [{source}].
Description	This event occurs when the data plane attempt to re-authenticate.

## **DP password min length updated**

### TABLE 535 DP password min length updated event

Event	DP password min length updated
Event Type	dpPasswordMinLengthUpdated
Event Code	99203
Severity	Informational
Attribute	"dpKey"="XXXX","Source"="x.x.x.x/console/webGUI"
Displayed on the web interface	Data plane [{dpKey}] min password length changed, [{source}].
Description	This event occurs when the data plane min password length changed.

### **DP** password changed

### TABLE 536 DP password changed event

	F 6 8	
Event	DP password changed	
Event Type	dpPasswordChanged	
Event Code	99204	
Severity	Informational	

### TABLE 536 DP password changed event (continued)

Event	DP password changed
Attribute	"dpKey"="XXXX","Source"="x.x.x.x/console/webGUI"
Displayed on the web interface	Data plane [{dpKey}] password changed, [{source}].
Description	This event occurs when the data plane password changed.

### **DP** enable password changed

### **TABLE 537** DP enable password changed event

Event	DP enable password changed
Event Type	dpEnablePasswordChanged
Event Code	99205
Severity	Informational
Attribute	"dpKey"="XXXX","Source"="x.x.x.x/console"
Displayed on the web interface	Data plane [{dpKey}] enable password changed, [{source}].
Description	This event occurs when the data plane enable password changed.

## **DP** https authentication failed

### TABLE 538 DP https authentication failed event

Event	DP https authentication failed
Event Type	dpHttpsAuthFailed
Event Code	99206
Severity	Informational
Attribute	"dpKey"="XXXX","reason"="xxx"
Displayed on the web interface	Data plane [{dpKey}] certificate verification failed, [{source}].
Description	This event occurs when the data plane certificate verification failed.

# **DP** certificate uploaded

### **TABLE 539** DP certificate uploaded event

Event	DP certificate uploaded
Event Type	dpCertUploaded
Event Code	99207
Severity	Informational
Attribute	"dpKey"="XXXX"
Displayed on the web interface	Data plane [{dpKey}] certificate trusted CA chain uploaded.
Description	This event occurs when the data plane certificate trusted CA chain uploaded.

### **DP Scg FQDN updated**

#### TABLE 540 DP Scg FQDN updated event

Event	DP Scg FQDN updated
Event Type	dpScgFqdnUpdated
Event Code	99208
Severity	Informational
Attribute	"dpKey"="XXXX","fqdn"="xxx.xxx.xxx"
Displayed on the web interface	SZ [{scglP}] FQDN [{fqdn}] setting on DP [{dpKey}].
Description	This event occurs when the SZ FQDN setting on data plane.

### **DP** initial upgrade

#### **TABLE 541** DP initial upgrade event

Event	DP initial upgrade
Event Type	dpInitUpgrade
Event Code	99210
Severity	Informational
Attribute	"dpKey"="XXXX", "source"="xxx"
Displayed on the web interface	Data plane [{dpKey}] initiate to upgrade, [{source}].
Description	This event occurs when the data plane initiate to upgrade.

## **DP discontinuous time change NTP server DP Ntp time sync**

#### TABLE 542 DP discontinuous time change NTP server DP Ntp time sync event

Event	DP discontinuous time change NTP server DP Ntp time sync
Event Type	dpDiscontinuousTimeChangeNTPServerdpNtpTimeSync
Event Code	99211
Severity	Informational
Attribute	"dpKey"="XXXX","before"="XXXX","after"="XXXX","source"="x.x.x.x"
Displayed on the web interface	Data plane [{dpKey}] time change due to ntp sync, from [{before}] to [{after}], Source: [{source}].
Description	This event occurs when the data plane time change due to ntp sync.

### **DP** user login

#### TABLE 543 DP user login event

_		
	Event	DP user login
Г	Event Type	dpUserLogin
	Event Code	99212
	Severity	Informational

#### TABLE 543 DP user login event (continued)

Event	DP user login
Attribute	"dpKey"="XXXX","Source"="x.x.x.x/console"
Displayed on the web interface	User login into data plane [{dpKey}], Source: [{source}].
Description	This event occurs when the user login into data plane.

# **DP user login failed**

#### TABLE 544 DP user login failed event

Event	DP user login failed
Event Type	dpUserLoginFailed
Event Code	99213
Severity	Informational
Attribute	"dpKey"="XXXX","Source"="x.x.x.x/console"
Displayed on the web interface	User login into data plane [{dpKey}] and failed, Source: [{source}].
Description	This event occurs when the user login into data plane and failed.

# **DP user logout**

#### **TABLE 545** DP user logout event

Event	DP user logout
Event Type	dpUserLogout
Event Code	99214
Severity	Informational
Attribute	"dpKey"="XXXX","Source"="x.x.x.x/console"
Displayed on the web interface	User logout to data plane [{dpKey}], Source: [{source}].
Description	This event occurs when the user logout to data plane.

### **DP** account locked

#### TABLE 546 DP account locked event

Event	DP account locked
Event Type	dpAccountLocked
Event Code	99215
Severity	Informational
Attribute	"dpKey"="XXXX"
Displayed on the web interface	User account was locked, data plane: [{dpKey}].
Description	This event occurs when the user account was locked.

### **DP session idle updated**

#### TABLE 547 DP session idle updated event

Event	DP session idle updated
Event Type	dpSessionIdleUpdated
Event Code	99220
Severity	Informational
Attribute	"dpKey"="XXXX","sessionIdle"="xx","Source"="console/webGui"
Displayed on the web interface	Data plane [{dpKey}] session timeout [{sessionIdle}] change, [{source}].
Description	This event occurs when the data plane session timeout change.

### **DP** session idle terminated

#### **TABLE 548** DP session idle terminated event

Event	DP session idle terminated
Event Type	dpSessionIdleTerminated
Event Code	99221
Severity	Informational
Attribute	"dpKey"="XXXX","Source"="x.x.x.x/console"
Displayed on the web interface	Data plane [{dpKey}] session terminated due to timeout, [{source}].
Description	This event occurs when the data plane session terminated due to timeout.

### **DP SSH tunnel failed**

#### TABLE 549 DP SSH tunnel failed event

Event	DP SSH tunnel failed
Event Type	dpSshTunnFailed
Event Code	99230
Severity	Informational
Attribute	"dpKey"="XXXX","scgIP"="x.x.x.x."
Displayed on the web interface	Data plane [{dpKey}] establish ssh tunnel failed, SZ [{scglP}].
Description	This event occurs when the data plane establish ssh tunnel failed.

### **DP https connection failed**

#### TABLE 550 DP https connection failed event

Event	DP https connection failed
Event Type	dpHttpsConnFailed
Event Code	99231
Severity	Informational

#### TABLE 550 DP https connection failed event (continued)

Event	DP https connection failed
Attribute	"dpKey"="XXXX","scgIP"="x.x.x.x"
Displayed on the web interface	Data plane [{dpKey}] https connection failed, SZ [{scglP}].
Description	This event occurs when the data plane https connection failed.

### **DP IPsec tunnel create failed**

#### TABLE 551 DP IPsec tunnel create failed event

Event	DP IPsec tunnel create failed
Event Type	dpIPsecTunnCreateFailed
Event Code	99240
Severity	Informational
Attribute	"dpKey"="XXXX","dpIP"="x.x.x.x",apIP"="x.x.x.x"
Displayed on the web interface	Data plane [{dpKey&&dpIP}] IPsec tunnel establishment failed, AP [{apIP}].
Description	This event occurs when the data plane IPsec tunnel establishment failed.

# **Data Plane Events**

#### NOTE

Events 530, 532, 537, 538, 550, 551, 552 and 553 are not applicable for SZ300/SZ100.

Following are the events related to the data plane:

Event	Event	Event
Data plane discovered on page 257	Data plane discovery failed on page 257	Data plane configuration updated on page 257
Data plane configuration update failed on page 258	Data plane rebooted on page 258	Data plane heartbeat lost on page 258
Data plane IP address updated on page 259	Data plane updated to a new control plane on page 259	Data plane status update failed on page 259
Data plane statistics update failed on page 259	Data plane connected on page 260	Data plane disconnected on page 260
Data plane physical interface down on page 260	Data plane physical interface up on page 261	Data plane packet pool is under low water mark on page 261
Data plane packet pool is under critical low water mark on page 261	Data plane packet pool is above high water mark on page 262	Data plane core dead on page 262
Data plane process restarted on page 262	Data plane discovery succeeded on page 263	Data plane managed on page 263
Data plane deleted on page 263	Data plane license is not enough on page 264	Data plane upgrade started on page 264
Data plane upgrading on page 264	Data plane upgrade succeeded on page 264	Data plane upgrade failed on page 265
Data plane of data center side successfully connects to the CALEA server on page 265	Data plane of data center side fails to connect to the CALEA server on page 265	Data Plane of data center side disconnects to CALEA server on page 266
Data plane successfully connects to the other data plane on page 266	Data plane fails to connect to the other data plane on page 267	Data plane disconnects to the other data plane on page 267

Event	Event	Event
Start CALEA mirroring client in data plane on page 267	Stop CALEA mirroring client in data plane on page 268	Data plane DHCP IP pool usage rate is 100 percent on page 268
Data plane DHCP IP pool usage rate is 80 percent on page 268	Data plane NAT session capacity usage rate is 80 percent on page 269	Data plane NAT session capacity usage rate is 100 percent on page 269
Data plane DHCP IP capacity usage rate is 80 percent on page 270	Data plane DHCP IP capacity usage rate is 100 percent on page 270	Data plane backup success on page 270
Data plane backup failed on page 271	Data plane restore success on page 271	Data plane restore failed on page 271
Remote Administration Start on page 272	Remote Administration Stop on page 272	

### **Data plane discovered**

#### **TABLE 552** Data plane discovered event

Event	Data plane discovered
Event Type	dpDiscoverySuccess (server side detect)
Event Code	501
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx", "wsgIP"="xxx.xxx.xxx.xxx"
Displayed on the web interface	Data plane [{dpName  dpKey}] sent a connection request to {produce.short.name} [{cpName  wsgIP}].
Description	This event occurs when the data plane successfully connects to the controller.

### **Data plane discovery failed**

#### **TABLE 553** Data plane discovery failed event

Event	Data plane discovery failed
Event Type	dpDiscoveryFail (detected on the server side)
Event Code	502
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "wsgIP"="xxx.xxx.xxx.xxx"
Displayed on the web interface	Data plane [{dpName  dpKey}] failed to send a discovery request to {produce.short.name} [{cpName  wsglP}].
Description	This event occurs when the data plane fails to connect to the controller.

# **Data plane configuration updated**

#### **TABLE 554** Data plane configuration updated event

Event	Data plane configuration updated
Event Type	dpConfUpdated
Event Code	504
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx", "configID"= "123456781234567"

#### **TABLE 554** Data plane configuration updated event (continued)

Event	Data plane configuration updated
Displayed on the web interface	Data plane [{dpName  dpKey}] updated to configuration [{configID}].
Description	This event occurs when the data plane configuration is updated.

# Data plane configuration update failed

#### TABLE 555 Data plane configuration update failed event

Event	Data plane configuration update failed
Event Type	dpConfUpdateFailed
Event Code	505
Severity	Major
Attribute	"dpKey"="xx:xx:xx:xx:xx", "configID"=" 123456781234567"
Displayed on the web interface	Data plane [{dpName  dpKey}] failed to update to configuration [{configID}]
Description	This event occurs when the data plane configuration update fails.
Auto Clearance	This event triggers the alarm 501, which is auto cleared by the event code 504.

### **Data plane rebooted**

#### **TABLE 556** Data plane rebooted event

Event	Data plane rebooted
Event Type	dpReboot (server side detect)
Event Code	506
Severity	Minor
Attribute	"dpKey"="xx:xx:xx:xx:xx",
Displayed on the web interface	Data plane [{dpName  dpKey}] rebooted
Description	This event occurs when the data plane is rebooted.

### **Data plane heartbeat lost**

#### **TABLE 557** Data plane heartbeat lost event

Event	Data plane heartbeat lost
Event Type	dpLostConnection (detected on the server side)
Event Code	507
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx",
Displayed on the web interface	Data plane [{dpName  dpKey}] heartbeat lost.
Description	This event occurs when the data plane heartbeat lost.

### **Data plane IP address updated**

#### TABLE 558 Data plane IP address updated event

Event	Data plane IP address updated
Event Type	dpIPChanged
Event Code	508
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx",
Displayed on the web interface	Data plane [{dpName  dpKey}] IP address changed
Description	This event occurs when the IP address of the data plane is modified.

### Data plane updated to a new control plane

#### TABLE 559 Data plane updated to a new control plane event

Event	Data plane updated to a new control plane
Event Type	dpChangeControlBlade
Event Code	509
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx", "oldwsgIP"="xxx.xxx.xxx",  "newwsgIP"="xxx.xxx.xxx.xxx"
Displayed on the web interface	Data plane [{dpName  dpKey}] switched from {produce.short.name} [{oldCpName  oldWsgIP}] to [{cpName  newWsgIP}].
Description	This event occurs when the data plane connects to a new controller instance.

# Data plane status update failed

#### TABLE 560 Data plane status update failed event

Event	Data plane status update failed
Event Type	dpUpdateStatusFailed
Event Code	510
Severity	Minor
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "wsgIP"="xxx.xxx.xxx.xxx"
Displayed on the web interface	Data plane [{dpName  dpKey}] failed to update its status to {produce.short.name} [{cpName  wsgIP}].
Description	This event occurs when the data plane fails to update its status on the controller.

### Data plane statistics update failed

#### **TABLE 561** Data plane statistics update failed event

Event	Data plane statistics update failed
Event Type	dpUpdateStatisticFailed

#### TABLE 561 Data plane statistics update failed event (continued)

Event	Data plane statistics update failed
Event Code	511
Severity	Minor
Attribute	"dpKey"="xx:xx:xx:xx:xx", "wsgIP"="xxx.xxx.xxx.xxx"
Displayed on the web interface	Data plane [{dpName  dpKey}] failed to update its statistics to {produce.short.name} [{cpName  wsgIP}].
Description	This event occurs when the data plane fails to update statistics to the controller.

### **Data plane connected**

#### **TABLE 562** Data plane connected event

Event	Data plane connected
Event Type	dpConnected
Event Code	512
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx", "wsgIP"="xxx.xxx.xxx.xxx"
Displayed on the web interface	Data plane [{dpName  dpKey}] connected to {produce.short.name} [{cpName  wsgIP}].
Description	This event occurs when the data plane connects to the controller.

### **Data plane disconnected**

#### **TABLE 563** Data plane disconnected event

·	
Event	Data plane disconnected
Event Type	dpDisconnected
Event Code	513
Severity	Critical
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "wsgIP"="xxx.xxx.xxx.xxx"
Displayed on the web interface	Data plane [{dpName  dpKey}] disconnected from {produce.short.name} {cpName  wsglP}].
Description	This event occurs when the data plane disconnects from the controller.
Auto Clearance	This event triggers the alarm 503, which is auto cleared by the event code 512.

# Data plane physical interface down

#### TABLE 564 Data plane physical interface down event

' '	•
Event	Data plane physical interface down
Event Type	dpPhyInterfaceDown
Event Code	514
Severity	Critical
Attribute	"portID"="xx", "dpKey"="xx:xx:xx:xx:xx:xx"

#### TABLE 564 Data plane physical interface down event (continued)

Event	Data plane physical interface down
Displayed on the web interface	Network link of port [{portID}] on data plane [{dpName  dpKey}] is down.
Description	This event occurs when the network link of the data plane is down.
Auto Clearance	This event triggers the alarm 504, which is auto cleared by the event code 515.

### Data plane physical interface up

#### TABLE 565 Data plane physical interface up event

Event	Data plane physical interface up
Event Type	dpPhyInterfaceUp
Event Code	515
Severity	Informational
Attribute	"portID"="xx", "dpKey"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Network link of port [{portID}] on data plane [{dpName  dpKey}] is up.
Description	This event occurs when the network link of the data plane is up.

### Data plane packet pool is under low water mark

#### TABLE 566 Data plane packet pool is under low water mark event

Event	Data plane packet pool is under low water mark
Event Type	dpPktPoolLow
Event Code	516
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx", "id"="x"
Displayed on the web interface	Pool [{id}] on data plane [{dpName  dpKey}] is under low-water mark.
Description	This event occurs when the data core packet pool is below the water mark level.
Auto Clearance	This event triggers the alarm 516, which is auto cleared by the event code 518.

### Data plane packet pool is under critical low water mark

#### TABLE 567 Data plane's packet pool is under critical low water mark event

Event	Data plane packet pool is under critical low water mark
Event Type	dpPktPoolCriticalLow
Event Code	517
Severity	Major
Attribute	dpKey="xx:xx:xx:xx:xx", "id"="x"
Displayed on the web interface	Pool [{id}] on data plane [{dpName  dpKey}] is under critical low-water mark.

#### TABLE 567 Data plane's packet pool is under critical low water mark event (continued)

Event	Data plane packet pool is under critical low water mark
Description	This event occurs when the data core packet pool reaches the critical water mark level.

### Data plane packet pool is above high water mark

#### TABLE 568 Data plane packet pool is above high water mark event

Event	Data plane packet pool is above high water mark
Event Type	dpPktPoolRecover
Event Code	518
Severity	Informational
Attribute	dpKey="xx:xx:xx:xx:xx", "id"="x"
Displayed on the web interface	Pool [{id}] on data plane [{dpName  dpKey}] is above high-water mark
Description	This event occurs when the data plane's packet pool is recovered when it is above high-water mark.

### Data plane core dead

#### **TABLE 569** Data plane core dead event

Event	Data plane core dead
Event Type	dpCoreDead
Event Code	519
Severity	Major
Attribute	dpKey="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Data plane [{dpName&&dpKey}] has dead data core.
Description	This event occurs when one or multiple data core packet pool is lost /dead.

### **Data plane process restarted**

#### **TABLE 570** Data plane process restarted event

Event	Data plane process restarted
Event Type	dpProcessRestart
Event Code	520
Severity	Major
Attribute	dpKey="xx:xx:xx:xx:xx", processName="xxxx"
Displayed on the web interface	[{processName}] on data plane [{dpName&&dpKey}] is restarted.
Description	This event occurs when any process on the data plane crashes and restarts.

#### NOTE

Event 530 is not applicable for SCG.

### **Data plane discovery succeeded**

#### NOTE

This event is not applicable to SZ300/SZ100.

#### TABLE 571 Data plane discovery succeeded event

Event	Data plane discovery succeeded
Event Type	dpDiscoverySuccess
Event Code	530
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "wsgIP"="xxx.xxx.xxx.xxx"
Displayed on the web interface	Data plane [{dpName&&dpKey}] sent a discovery request to {produce.short.name} [{wsgIP}].
Description	This event occurs when data plane sends a discovery request to the {produce.short.name} successfully.

### **Data plane managed**

#### NOTE

This event is not applicable for SZ300/SZ100.

#### **TABLE 572** Data plane managed event

Event	Data plane managed
Event Type	dpStatusManaged
Event Code	532
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "wsgIP"="xxx.xxx.xxx.xxx"
Displayed on the web interface	Data plane [{dpName&&dpKey}] approved by {produce.short.name} [{wsglP}].
Description	This event occurs when data plane is approved by the {produce.short.name}.

#### NOTE

Events 537, 538, 550, 551, 552 and 553 are not applicable for SZ300/SZ100.

### **Data plane deleted**

#### **TABLE 573** Data plane deleted event

Event	Data plane deleted
Event Type	dpDeleted
Event Code	537
Severity	Informational
Attribute	"dpKey"="xxx.xxx.xxx"
Displayed on the web interface	Data plane [{dpName&&dpKey}] deleted.
Description	This event occurs when data plane is deleted.

### Data plane license is not enough

#### TABLE 574 Data plane license is not enough event

Event	Data plane license is not enough
Event Type	dpLicenselnsufficient
Event Code	538
Severity	Major
Attribute	"count"= <delete-vdp-count></delete-vdp-count>
Displayed on the web interface	Data plane license is not enough, [{count}] instance of data plane will be deleted.
Description	This event occurs when data plane licenses are insufficient.

### Data plane upgrade started

#### **TABLE 575** Data plane upgrade started event

Event	Data plane upgrade started
Event Type	dpUpgradeStart
Event Code	550
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx"
Displayed on the web interface	Data plane [{dpName&&dpKey}]started the upgrade process.
Description	This event occurs when data plane starts the upgrade process.

### **Data plane upgrading**

#### **TABLE 576** Data plane upgrading event

Event	Data plane upgrading
Event Type	dpUpgrading
Event Code	551
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx"
Displayed on the web interface	Data plane [{dpName&&dpKey}] is upgrading.
Description	This event occurs when data plane starts to upgrade programs and configuration.

# Data plane upgrade succeeded

#### **TABLE 577** Data plane upgrade succeeded event

Event	Data plane upgrade succeeded
Event Type	dpUpgradeSuccess
Event Code	552
Severity	Informational

#### TABLE 577 Data plane upgrade succeeded event (continued)

Event	Data plane upgrade succeeded
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Data plane [{dpName&&dpKey}] has been upgraded successfully.
Description	This event occurs when data plane upgrade is successful.

### Data plane upgrade failed

#### TABLE 578 Data plane upgrade failed event

Event	Data plane upgrade failed
Event Type	dpUpgradeFailed
Event Code	553
Severity	Major
Attribute	"dpKey"="xx:xx:xx:xx:xx"
Displayed on the web interface	Data plane [{dpName&&dpKey}] failed to upgrade.
Description	This event occurs when data plane upgrade fails.
Auto Clearance	This event triggers the alarm 553, which is auto cleared by the event code 552.

# Data plane of data center side successfully connects to the CALEA server

#### NOTE

Events 1257 to 1267 are not applicable to SZ300/SZ100.

#### TABLE 579 Data plane of data center side successfully connects to the CALEA server event

Event	Data plane of data center side successfully connects to the CALEA server
Event Type	dpDcToCaleaConnected
Event Code	1257
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "caleaServerIP"="xxx.xxx.xxx.xxx", "dpIP"="xx.xx.xx.xx", "reason"="xxxxxx"
Displayed on the web interface	Data Plane of Data Center side [{dpName&&dpKey}] successfully connects to the CALEA server[{caleaServerIP}].
Description	This event occurs when the data plane successfully connects to the CALEA server.

### Data plane of data center side fails to connect to the CALEA server

#### NOTE

Events 1257 to 1267 are not applicable to SZ300/SZ100.

#### TABLE 580 Data plane of data center side fails to connect to the CALEA server event

Event	Data plane of data center side fails to connect to the CALEA server.
Event Type	dpDcToCaleaConnectFail
Event Code	1258
Severity	Major
Attribute	"dpKey"="xx:xx:xx:xx:xx", "caleaServerIP"="xxx.xxx.xxx.xxx", "dpIP"="xx.xx.xx.xxx", "reason"="xxxxxx"
Displayed on the web interface	Data Plane of Data Center side [{dpName&&dpKey}] fails to connects to the CALEA server[{caleaServerIP}]
Description	This event occurs when the data plane fails to connect to the CALEA server.
Auto Clearance	This event triggers the alarm 1258, which is auto cleared by the event code 1257.

### Data Plane of data center side disconnects to CALEA server

#### NOTE

Events 1257 to 1267 are not applicable to SZ300/SZ100.

#### TABLE 581 Data Plane of data center side disconnects to CALEA server event

Event	Data Plane of data center side disconnects to CALEA server.
Event Type	dpDcToCaleaDisconnected
Event Code	1259
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "caleaServerIP"="xxx.xxx.xxx.xxx", "dpIP"="xx.xx.xx.xx", "reason"="xxxxxx"
Displayed on the web interface	Data Plane of Data Center side [{dpName&&dpKey}] fails to connects to the CALEA server [{caleaServerIP}]
Description	This event occurs when the data plane disconnects from the CALEA server.

# Data plane successfully connects to the other data plane

#### NOTE

Events 1257 to 1267 are not applicable to SZ300/SZ100.

#### TABLE 582 Data plane successfully connects to the other data plane event

Event	Data plane successfully connects to the other data plane
Event Type	dpP2PTunnelConnected
Event Code	1260
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "dpIP"="xx.xx.xx.xx", "targetDpKey"="xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:
Displayed on the web interface	Data Plane [{dpName&&dpKey}] successfully connects to the other Data Plane[{targetDpKey&&targetDplp}]
Description	This event occurs when the data plane connects to another data plane.

### Data plane fails to connect to the other data plane

#### NOTE

Events 1257 to 1267 are not applicable to SZ300/SZ100.

#### TABLE 583 Data plane fails to connect to the other data plane event

Event	Data plane fails to connect to the other data plane
Event Type	dpP2PTunnelConnectFail
Event Code	1261
Severity	Warning
Attribute	"dpKey"="xx:xx:xx:xx:xx", "dpIP"="xx.xx.xx.xx", "targetDpKey"="xx:xx:xx:xx:xx", "targetDpIp"="xxx.xxx.xxx.xxx"
Displayed on the web interface	Data Plane[{dpName&&dpKey}] fails connects to the other Data Plane[{targetDpKey&&targetDplp}]
Description	This event occurs when the data plane fails to connect to another data plane.
Auto Clearance	This event triggers the alarm 1261, which is auto cleared by the event code 1260.

### Data plane disconnects to the other data plane

#### **NOTE**

Events 1257 to 1267 are not applicable to SZ300/SZ100.

#### TABLE 584 Data plane disconnects to the other data plane event

Event	Data plane disconnects to the other data plane
Event Type	dpP2PTunnelDisconnected
Event Code	1262
Severity	Major
Attribute	"dpKey"="xx:xx:xx:xx:xx", "dpIP"="xx.xx.xx.xx", "targetDpKey"="xx:xx:xx:xx:xx:xx","targetDpIp"="xxx.xxx.xxx.xxx"
Displayed on the web interface	Data Plane[{dpName&&dpKey}] disconnects to the other Data Plane[{targetDpKey&&targetDplp}]
Description	This event occurs when the data plane disconnects from another data plane.

### **Start CALEA mirroring client in data plane**

#### NOTE

Events 1257 to 1267 are not applicable to SZ300/SZ100.

#### TABLE 585 Start CALEA mirroring client in data plane event

Event	Start CALEA mirroring client in data plane
Event Type	dpStartMirroringClient
Event Code	1263
Severity	Informational

#### Data Plane Events

#### TABLE 585 Start CALEA mirroring client in data plane event (continued)

Event	Start CALEA mirroring client in data plane
Attribute	"clientMac"="xx:xx:xx:xx:xx:xx", "ssid"="xxxxx", "apMac"="xx:xx:xx:xx:xx", "apIpAddress"="xx.xx.xx.xx", "dpKey"="xx:xx:xx:xx:xx:xx", "dpIP"="xx.xx.xx.xx"
Displayed on the web interface	Start CALEA mirroring client [{userName  IP  clientMac}] on WLAN [{ssid}] from AP [{apName&&apMac}]
Description	This event occurs when the CALEA server starts mirroring the client image.

### **Stop CALEA mirroring client in data plane**

#### NOTE

Events 1257 to 1267 are not applicable to SZ300/SZ100.

#### TABLE 586 Stop CALEA mirroring client in data plane event

Event	Stop CALEA mirroring client in data plane
Event Type	dpStopMirroringClient
Event Code	1264
Severity	Warning
Attribute	"clientMac"="xx:xx:xx:xx:xx:xx", "ssid"="xxxxx", "apMac"="xx:xx:xx:xx:xx", "apIpAddress"="xx.xx.xx.xx", "dpKey"="xx:xx:xx:xx:xx;", "dpIP"="xx.xx.xx.xx"
Displayed on the web interface	Stop CALEA mirroring client [{userName  IP  clientMac}] on WLAN [{ssid  authType}] from AP [{apName&&apMac}]. TxBytes[{txBytes}]
Description	This event occurs when the CALEA server stops mirroring the client image.

### Data plane DHCP IP pool usage rate is 100 percent

#### NOTE

This event is not applicable for SZ300/SZ100.

#### TABLE 587 Data plane DHCP IP pool usage rate is 100 percent event

Event	Data plane DHCP IP pool usage rate is 100 percent
Event Type	dpDhcpIpPoolUsageRate100
Event Code	1265
Severity	Critical
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Data Plane[{dpName&&dpKey}] DHCP IP Pool usage rate is 100 percent
Description	This event occurs when the data plane DHCP pool usage rate is 100%.

# Data plane DHCP IP pool usage rate is 80 percent

#### NOTE

This event is not applicable for SZ300/SZ100.

#### TABLE 588 Data plane DHCP IP pool usage rate is 80 percent event

Event	Data plane DHCP IP pool usage rate is 80 percent
Event Type	dpDhcpIpPoolUsageRate80
Event Code	1266
Severity	Warning
Attribute	"dpName="xxxxxxxx", "dpKey"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Data Plane[{dpName&&dpKey}] DHCP IP Pool usage rate is 80 percent
Description	This event occurs when the data plane DHCP pool usage rate is 80%.

### Data plane NAT session capacity usage rate is 80 percent

#### NOTE

This event is not applicable for SZ300/SZ100.

#### TABLE 589 Data plane NAT session capacity usage rate is 80 percent event

Event	Data plane NAT session capacity usage rate is 80 percent
Event Type	dpNatSessionCapacityUsageRate80
Event Code	1283
Severity	Major
Attribute	"dpKey"="xx:xx:xx:xx:xxx", "totalLicenseCnt"="1234567890", "consumedLicenseCnt"="1234567890", "availableLicenseCnt"="1234567890"
Displayed on the web interface	Data Plane[{dpKey}] NAT Session Capacity usage rate is 80 percent. (total [{totalLicenseCnt}], consumed [{consumedLicenseCnt}], available [{availableLicenseCnt}])
Description	This event occurs when the data plane NAT session capacity usage rate is 80%.

### Data plane NAT session capacity usage rate is 100 percent

#### NOTE

This event is not applicable for SZ300/SZ100.

#### TABLE 590 Data plane NAT session capacity usage rate is 100 percent event

Event	Data plane NAT session capacity usage rate is 100 percent
Event Type	dpNatSessionCapacityUsageRate100
Event Code	1284
Severity	Major
Attribute	"dpKey"="xx:xx:xx:xx:xx", "totalLicenseCnt"="1234567890", "consumedLicenseCnt"="1234567890", "availableLicenseCnt"="1234567890"
Displayed on the web interface	Data Plane[{dpKey}] NAT Session Capacity usage rate is 100 percent. (total [{totalLicenseCnt}], consumed [{consumedLicenseCnt}], available [{availableLicenseCnt}])
Description	This event occurs when the data plane NAT session capacity usage rate is 100%.

### Data plane DHCP IP capacity usage rate is 80 percent

#### NOTE

This event is not applicable for SZ300/SZ100.

#### TABLE 591 Data plane DHCP IP capacity usage rate is 80 percent event

Event	Data plane DHCP IP capacity usage rate is 80 percent
Event Type	dpDhcplpCapacityUsageRate80
Event Code	1285
Severity	Major
Attribute	"dpKey"="xx:xx:xx:xx:xx", "totalLicenseCnt"="1234567890", "consumedLicenseCnt"="1234567890", "availableLicenseCnt"="1234567890"
Displayed on the web interface	Data Plane[{dpKey}] DHCP IP Capacity usage rate is 80 percent. (total [{totalLicenseCnt}], consumed [{consumedLicenseCnt}], available [{availableLicenseCnt}])
Description	This event occurs when the data plane DHCP IP capacity usage rate is 80%.

### Data plane DHCP IP capacity usage rate is 100 percent

#### NOTE

This event is not applicable for SZ300/SZ100.

#### TABLE 592 Data plane DHCP IP capacity usage rate is 100 percent event

Event	Data plane DHCP IP capacity usage rate is 100 percent
Event Type	dpDhcpIpCapacityUsageRate100
Event Code	1286
Severity	Major
Attribute	"dpKey"="xx:xx:xx:xx:xxx", "totalLicenseCnt"="1234567890", "consumedLicenseCnt"="1234567890", "availableLicenseCnt"="1234567890"
Displayed on the web interface	Data Plane[{dpKey}] DHCP IP Capacity usage rate is 100 percent. (total [{totalLicenseCnt}], consumed [{consumedLicenseCnt}], available [{availableLicenseCnt}])
Description	This event occurs when the data plane NAT session capacity usage rate is 100%.

#### NOTE

Refer to #unique\_668.

### **Data plane backup success**

#### TABLE 593 Data plane backup success event

Event	Data plane backup success
Event Type	dpBackupSuccess
Event Code	1290
Severity	Major
Attribute	"dpKey"="xx:xx:xx:xx:xx"

#### **TABLE 593** Data plane backup success event (continued)

Event	Data plane backup success
Displayed on the web interface	Data Plane [{dpName&&dpKey}] backup successful.
Description	This event occurs when Data plane backup is successful.

### Data plane backup failed

#### TABLE 594 Data plane backup failed event

Event	Data plane backup failed
Event Type	dpBackupFailed
Event Code	1291
Severity	Critical
Attribute	"dpKey"="xx:xx:xx:xx:xx"
Displayed on the web interface	Data Plane [{dpName&&dpKey}] backup failed.
Description	This event occurs when Data plane backup fails.

### **Data plane restore success**

#### **TABLE 595** Data plane restore success event

Event	Data plane restore success
Event Type	dpRestoreSuccess
Event Code	1292
Severity	Major
Attribute	"dpKey"="xx:xx:xx:xx:xx"
Displayed on the web interface	Data Plane [{dpName&&dpKey}] restore successful.
Description	This event occurs when Data plane restore is successful.

### **Data plane restore failed**

#### TABLE 596 Data plane restore failed event

•	
Event	Data plane restore failed
Event Type	dpRestoreFailed
Event Code	1293
Severity	Critical
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Data Plane [{dpName&&dpKey}] restore failed.
Description	This event occurs when Data plane restore fails.

### **Remote Administration Start**

#### **TABLE 597** Remote administration event

Event	Remote administration
Event Type	dpremoteadministration
Event Code	99250
Severity	Major
Attribute	No attributes for this event.
Displayed on the web interface	No web interface for this event.
Description	This event occurs when data plane SSHD starts.

# **Remote Administration Stop**

#### **TABLE 598** Remote administration event

Event	Remote administration event
Event Type	remoteadministration
Event Code	99251
Severity	Major
Attribute	No attributes for this event.
Displayed on the web interface	No web interface for this event.
Description	This event occurs when data plane SSHD stops.

# **DHCP Events**

#### NOTE

This event is not applicable for vSZ-H.

Following are the events related to DHCP (Dynamic Host Configuration Protocol).

- DHCP inform received on page 272
- DHCP dcln received on page 273

### **DHCP** inform received

#### **TABLE 599** DHCP inform received event

Event	DHCP inform received
Event Type	dhcpInfmRcvd
Event Code	1238
Severity	Informational
Attribute	"mvnold"=NA "wlanid"=NA,"zoneld"="NA" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="dhcp","realm"="NA" "ueMacAddr"="bb:aa:dd:dd:ee:ff" "SCGMgmtlp"="2.2.2.2"

#### TABLE 599 DHCP inform received event (continued)

Event	DHCP inform received
Displayed on the web interface	DHCP Inform was received by {produce.short.name} [{SCGMgmtlp}] from UE [{ueMacAddr}]
Description	This event occurs when the controller receives the DHCP information.

### **DHCP** dcln received

#### **TABLE 600** DHCP dcln received event

Event	DHCP dcln received
Event Type	dhcpDclnRcvd
Event Code	1239
Severity	Major
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut","realm"="NA" "ueMacAddr"="bb:aa:dd:dd:ee:ff" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	DHCP Decline was received by {produce.short.name} [{SCGMgmtlp}] from UE [{ueMacAddr}]
Description	This event occurs when the controller receives the DHCP declined message. The GTP (GPRS Tunneling Protocol) tunnel is deleted and recreated.

# **GA Interface Events**

#### NOTE

This section is not applicable for vSZ-H.

Following are the events related to the GA interface (CDRs and GTP').

- CGF keepalive not responded on page 274
- CDR transfer succeeded on page 274

### **Connection to CGF failed**

#### **TABLE 601** Connection to CGF failed event

Event	Connection to CGF failed
Event Type	cnxnToCgfFailed
Event Code	1610
Severity	Major
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="cip" "realm"="NA", "radSrvrlp"="7.7.7.7" "cgfSrvrlp"="40.40.40.40" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	Connection with CGF [{cgfSrvrlp}] from RADServerIP [{radSrvrlp}] on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when channel interface processor (CIP) or GPRS tunneling protocol prime (GTPP) stack detects a connection loss to the charging gateway function (CGF server.

#### TABLE 601 Connection to CGF failed event (continued)

Event	Connection to CGF failed
Auto Clearance	This event triggers the alarm 1610, which is auto cleared by the event code 1613.

### **CGF** keepalive not responded

#### TABLE 602 CGF keepalive not responded event

Event	CGF keepalive not responded
Event Type	cgfKeepAliveNotResponded
Event Code	1612
Severity	Informational
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="cip" "realm"="NA","radSrvrlp"="7.7.7.7" "cgfSrvrlp"="40.40.40.40" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	Heartbeat missed between RAD Server [{radSrvrlp}] and CGF Server [{cgfSrvrlp}] in {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when channel interface processor does not receive an acknowledgment for a keep alive request.

### **CDR transfer succeeded**

#### TABLE 603 CDR transfer succeeded event

Event	CDR transfer succeeded
Event Type	cdrTxfrSuccessful
Event Code	1613
Severity	Debug
Attribute	"mvnold"=12 "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="cip" "realm"="wlan.3gppnetwork.org" "radSrvrlp"="7.7.7.7" "cgfSrvrlp"="40.40.40.40" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	CDR Transfer successful from RAD Server [{radSrvrlp}] to CGF [{cgfSrvrlp}] on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the call details record is successfully transferred.

### **CDR** generation failed

#### **TABLE 604** CDR generation failed event

Event	CDR generation failed
Event Type	cdrGenerationFailed
Event Code	1615
Severity	Major
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="cip" "realm"="wlan.3gppnetwork.org" "radSrvrlp"="7.7.7.7" "SCGMgmtlp"="2.2.2.2.2"
Displayed on the web interface	Failed to generate CDR by RAD Server [{radSrvrlp}] in {produce.short.name} [{SCGMgmtlp}]

#### **TABLE 604** CDR generation failed event (continued)

Ever	nt	CDR generation failed
Des	cription	This event occurs when the controller cannot format/generate the call detail records.

### **CDR transfer failed**

#### TABLE 605 CDR transfer failed event

Event	CDR transfer failed
Event Type	cdrTxfrFailed
Event Code	1614
Severity	Major
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="cip" "realm"= "wlan.mnc080.mcc405.3gppnetwork.org" "radSrvrlp"="7.7.7.7" "cgfSrvrlp"="40.40.40.40" "SCGMgmtlp"="2.2.2.2" "cause"=" <reason failure="" for="">"</reason>
Displayed on the web interface	CDR Transfer failed from RAD Server [{radSrvrlp}] to CGF [{cgfSrvrlp}] on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the call detail record transfers fails.

# **Gn/S2a Interface Events**

#### NOTE

This event is not applicable for vSZ-H.

Following are the events related to Gn/S2a interface.

Event	Event	Event
GGSN restarted on page 276	GGSN not reachable on page 276	Echo response not received on page 276
GGSN not resolved on page 277	PDP context established on page 277	PDP create failed on page 277
PDP update by HLR succeeded on page 278	PDP update by HLR failed on page 278	PDP update by roaming succeeded on page 278
PDP update by roaming failed on page 279	PDP update by GGSN succeeded on page 279	PDP update by GGSN failed on page 279
PDP delete by TTG succeeded on page 280	PDP delete by TTG failed on page 280	PDP delete by GGSN succeeded on page 281
PDP delete by GGSN failed on page 281	IP assigned on page 281	IP not assigned on page 282
Unknown UE on page 282	PDP update success COA on page 282	PDP update fail COA on page 283
PDNGW could not be resolved on page 283	PDNGW version not supported on page 283	Associated PDNGW down on page 284
Create session response failed on page 284	Decode failed on page 285	Modify bearer response failed on page 285
Delete session response failed on page 285	Delete bearer request failed on page 286	Update bearer request failed on page 286
CGF server not configured on page 286		

### **GGSN** restarted

#### **TABLE 606 GGSN restarted event**

Event	GGSN restarted
Event Type	ggsnRestarted
Event Code	1210
Severity	Major
Attribute	"mvnold"="12", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="sm" "realm"="NA" "gtpclp"="5.5.5.5", "ggsnlp"="10.10.10.10", "SCGMgmtlp"="2.2.2.2."
Displayed on the web interface	GGSN [{ggsnlp}] connected to {produce.short.name} [{SCGMgmtlp}] (GTPC-IP [{gtpclp}]) is restarted
Description	This event occurs when GPRS protocol control plane receives a new recovery value.

### **GGSN** not reachable

#### **TABLE 607 GGSN not reachable event**

Event	GGSN not reachable
Event Type	ggsnNotReachable
Event Code	1211
Severity	Major
Attribute	"mvnold"="12","ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="sm","realm"="NA", "gtpclp"="5.5.5.5", "ggsnlp"="10.10.10.10", "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	GGSN [{ggsnlp}] connected to {produce.short.name} (GTPC-IP [{gtpclp}]) is not reachable
Description	This event occurs when echo request is timed out.

### **Echo response not received**

#### TABLE 608 Echo response not received event

Event	Echo response not received
Event Type	echoRspNotRcvd
Event Code	1212
Severity	Informational
Attribute	"mvnold"="12", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="sm" "realm"="NA" "gtpclp"="5.5.5.5", "ggsnlp"="10.10.10.10", "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	GGSN [{ggsnlp}] did not respond to Echo Request from {produce.short.name} (GTPC-IP [{gtpclp}]) is not reachable
Description	This event occurs when GPRS protocol control plane does not receive an acknowledgment for the single echo request.

### **GGSN** not resolved

#### **TABLE 609** GGSN not resolved event

Event	GGSN not resolved
Event Type	ggsnNotResolved
Event Code	1215
Severity	Major
Attribute	"mvnold"="12", "wlanld"="1","zoneld"="10"  "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.  3gppnetwork.org" "gtpclp"="5.5.5.5" "apn"="ruckuswireless.com"  "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345"  "ueMsisdn"="98787"
Displayed on the web interface	Failed to resolve GGSN from APN [{apn}] for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}]
Description	This even occurs when access point name is unable to resolve to gateway GPRS support node.

### **PDP** context established

#### **TABLE 610** PDP context established event

Event	PDP context established
Event Type	pdpCtxtEstablished
Event Code	1216
Severity	Debug
Attribute	"mvnold"=12,"wlanld"=1 "zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "gtpclp"="5.5.5.5" "apn"="ruckuswireless.com" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345","ueMsisdn"="98787"
Displayed on the web interface	PDP context created for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] at {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when packet data protocol is established.

### **PDP** create failed

#### **TABLE 611** PDP create failed event

Event	PDP create failed
Event Type	crtPdpFailed
Event Code	1217
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "gtpclp"="5.5.5.5" "apn"="ruckuswireless.com" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345","ueMsisdn"="98787" "cause"="cause of error"
Displayed on the web interface	PDP context create failed for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] at {produce.short.name} [{SCGMgmtlp}]. Cause [{cause}]
Description	This event occurs when create packet data protocol fails.

### PDP update by HLR succeeded

#### TABLE 612 PDP update by HLR succeeded event

Event	PDP update by HLR succeeded
Event Type	initPdpUpdSuccHlr
Event Code	1218
Severity	Debug
Attribute	"mvnold"=12 "wlanId"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "gtpclp"="5.5.5.5" "apn"="ruckuswireless.com" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "ueImsi"="12345","ueMsisdn"="98787" "hlrEvent"=" <event from="" hlr="" received="">"</event>
Displayed on the web interface	PDP context updated for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] at {produce.short.name} [{SCGMgmtlp}] because of [hlrEvent] from HLR
Description	This event occurs when packet data protocol context is updated successfully. Update is initiated by tunneling termination gateway (TTG) control plane as a result of the home location register (HLR) initiation.

### PDP update by HLR failed

#### TABLE 613 PDP update by HLR failed event

Event	PDP update by HLR failed
Event Type	initPdpUpdFailureHlr
Event Code	1219
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "gtpclp"="5.5.5.5" "apn"="ruckuswireless.com" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345","ueMsisdn"="98787" "cause"="cause of error" "hlrEvent"=" <event from="" hlr="" received="">"</event>
Displayed on the web interface	PDP context update initiated because of HLR Event [{hlrEvent}] failed for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] at {produce.short.name} [{SCGMgmtlp}]. Failure Cause [{cause}]
Description	This event occurs when update packet data protocol fails. Update is initiated by TTG control plane as a result of HLR initiation.

### PDP update by roaming succeeded

#### TABLE 614 PDP update by roaming succeeded event

Event	PDP update by roaming succeeded
Event Type	initPdpUpdSuccRoam
Event Code	1220
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "gtpclp"="5.5.5.5" "apn"="ruckuswireless.com" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345" "ueMsisdn"="98787"

#### TABLE 614 PDP update by roaming succeeded event (continued)

Event	PDP update by roaming succeeded
Displayed on the web interface	PDP context updated for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] at {produce.short.name} [{SCGMgmtlp}] because of UE Roaming
Description	This event occurs when packet data protocol context is updated successfully. Update is initiated by TTG control plane as a result of user equipment.

### PDP update by roaming failed

#### **TABLE 615** PDP update by roaming failed event

Event	PDP update by roaming failed
Event Type	initPdpUpdFailureRoam
Event Code	1221
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "gtpclp"="5.5.5.5" "apn"="ruckuswireless.com" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345","ueMsisdn"="98787" "cause"="cause of error"
Displayed on the web interface	PDP context update initiated because of UE Roaming failed for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] at {produce.short.name} [{SCGMgmtlp}] Failure Cause [{cause}]
Description	This event occurs when the packet data protocol update fails. This is initiated by TTG control plane as a result of user equipment.

### PDP update by GGSN succeeded

#### TABLE 616 PDP update by GGSN succeeded event

Event	PDP update by GGSN succeeded
Event Type	recvPdpUpdSuccGgsn
Event Code	1222
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "gtpclp"="5.5.5.5" "apn"="ruckuswireless.com" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345","ueMsisdn"="98787"
Displayed on the web interface	GGSN initiated; PDP context updated for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] at {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when packet data protocol is updated successfully, which is initiated by the GGSN.

### PDP update by GGSN failed

#### TABLE 617 PDP update by GGSN failed event

Event	PDP update by GGSN failed
Event Type	recvPdpUpdFailureGgsn

#### TABLE 617 PDP update by GGSN failed event (continued)

Event	PDP update by GGSN failed
Event Code	1223
Severity	Debug
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="sm_process" "realm"="NA" "gtpclp"="5.5.5.5" "ggsnlp"="10.10.10.10" "ueMacAddr"="NA" "uelmsi"="NA" "apn"="NA" "SCGMgmtlp"="2.2.2.2.2" "cause"="cause of error"
Displayed on the web interface	GGSN initiated; PDP context update received from IP [{ggsnlp}] at {produce.short.name} [{SCGMgmtlp}] is failed. Cause [{cause}]
Description	This event occurs when the packet data protocol update fails.

### PDP delete by TTG succeeded

#### TABLE 618 PDP delete by TTG succeeded event

Event	PDP delete by TTG succeeded
Event Type	initPdpDelSucc
Event Code	1224
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "gtpclp"="5.5.5.5" "apn"="ruckuswireless.com" "SCGMgmtlp"="2.2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "ueImsi"="12345" "ueMsisdn"="98787"
Displayed on the web interface	{produce.short.name} initiated; PDP context deleted for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] at {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when packet data protocol delete is successful.

# PDP delete by TTG failed

#### TABLE 619 PDP delete by TTG failed event

Event	PDP delete by TTG failed
Event Type	initPdpDelFailure
Event Code	1225
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "gtpclp"="5.5.5.5" "apn"="ruckuswireless.com" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345","ueMsisdn"="98787" "cause"="cause of error"
Displayed on the web interface	{produce.short.name} initiated; PDP context delete failed for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] at {produce.short.name} [{SCGMgmtlp}]. Cause [{cause}]
Description	This event occurs when packet data protocol delete fails.

### PDP delete by GGSN succeeded

#### TABLE 620 PDP delete by GGSN succeeded event

Event	PDP delete by GGSN succeeded
Event Type	recvPdpDelSucc
Event Code	1226
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "gtpclp"="5.5.5.5" "apn"="ruckuswireless.com" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "ueImsi"="12345","ueMsisdn"="98787"
Displayed on the web interface	GGSN initiated; PDP context deleted for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] at {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when packet data protocol delete is successful, as initiated by the GGSN.

# PDP delete by GGSN failed

#### TABLE 621 PDP delete by GGSN failed event

Event	PDP delete by GGSN failed
Event Type	recvPdpDelFailure
Event Code	1227
Severity	Debug
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="sm_process" "realm"="NA" "gtpclp"="5.5.5.5" "ggsnlp"="10.10.10.10" "ueMacAddr"="NA" "uelmsi"="NA" "apn"="NA" "SCGMgmtlp"="2.2.2.2" "cause"="cause of error"
Displayed on the web interface	GGSN initiated; PDP context delete received from IP [{ggsnlp}] at {produce.short.name} [{SCGMgmtlp}] is failed. Cause [{cause}].
Description	This event occurs when delete packet data protocol fails. Delete is initiated by GGSN.

### **IP** assigned

#### **TABLE 622** IP assigned event

Event	IP assigned
Event Type	ipAssigned
Event Code	1229
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345" "ueMsisdn"="98787" "uelpAddr"="5.5.5.5"
Displayed on the web interface	UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] was assigned IP [{uelpAddr}] at {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when IP address is assigned to the user equipment. This event is applicable for TTG/PDG sessions only.

# **IP** not assigned

#### TABLE 623 IP not assigned event

Event	IP not assigned
Event Type	ipNotAssigned
Event Code	1230
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "ueImsi"="12345","ueMsisdn"="98787" "cause"=" <why assigned="" be="" could="" ip="" not="">"</why>
Displayed on the web interface	IP could not be assigned to UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] at {produce.short.name} [{SCGMgmtlp}] because [{cause}]
Description	This event occurs when the IP address is not assigned to user euipment. This event is applicable for TTG/PDG sessions only.

### **Unknown UE**

#### TABLE 624 Unknown UE event

Event	Unknown UE
Event Type	unknownUE
Event Code	1231
Severity	Minor
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan. 3gppnetwork.org" "ueMacAddr"="bb:aa:dd:dd:ee:ff" "cause"="Subscriber Info Not Found" "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	Received request from un-known UE [{ueMacAddr}] in {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when TTG control plane receives either a DHCP message or a trigger from data plane. It is unable to find the user equipment in the session context.

# **PDP update success COA**

#### **TABLE 625** PDP update success COA event

Event	PDP update success COA
Event Type	pdpUpdSuccCOA
Event Code	1244
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "gtpclp"="5.5.5.5" "apn"="ruckuswireless.com" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345","ueMsisdn"="98787" "aaaSrvrlp"="5.5.5.5"
Displayed on the web interface	PDP context updated for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] at {produce.short.name} [{SCGMgmtlp}] because of COA from AAA server [{aaaSrvrlp}]

#### TABLE 625 PDP update success COA event (continued)

Event	PDP update success COA
Description	This event occurs when the packet data protocol update is successful when initiating the update process based on the change of authorization received from the external AAA server.

### **PDP update fail COA**

#### TABLE 626 PDP update fail COA event

Event	PDP update fail COA
Event Type	pdpUpdFailCOA
Event Code	1245
Severity	Debug
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "gtpclp"="5.5.5.5" "apn"="ruckuswireless.com" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345","ueMsisdn"="98787" "aaaSrvrlp"="5.5.5.5" "cause"="cause of error"
Displayed on the web interface	PDP context update initiated because of COA from AAA server [{gtpclp}] failed for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] at {produce.short.name} [{SCGMgmtlp}]. Failure Cause [{cause}].
Description	This event occurs when the packet data protocol update fails when initiating the update process based on the change of authorization received from the external AAA server.

### PDNGW could not be resolved

#### TABLE 627 PDNGW could not be resolved event

Event	PDNGW could not be resolved
Event Type	pdnGwNotResolved
Event Code	1950
Severity	Critical
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="sm_proces" "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345", "ueMsisdn"="98787" "apn"="ruckus.com"
Displayed on the web interface	[{srcProcess}] APN [{apn}] could not be resolved on {produce.short.name} [{SCGMgmtlp}], with username [{uelmsi}@{realm}]
Description	This event occurs when the access point name is unable to resolve to PDN GW.

### **PDNGW** version not supported

#### **TABLE 628** PDNGW version not supported event

	11	
Event	PDNGW version not supported	
Event Type	pdnGwVersionNotSupportedMsgReceived	
Event Code	1952	

#### **TABLE 628 PDNGW** version not supported event (continued)

Event	PDNGW version not supported
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="sm_proces" "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii""uelmsi"="12345","ueMsisdn"="98787" "APN"="ruckus.com", "pgwlp"="1.1.1.1"
Displayed on the web interface	[{srcProcess}] Version not supported message received from PDN GW with IP [{pgwlp}] on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the version is not supported for messages received from PDN GW.

### **Associated PDNGW down**

#### **TABLE 629** Associated PDNGW down event

Event	Associated PDNGW down
Event Type	pdnGwAssociationDown
Event Code	1953
Severity	Critical
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="sm_proces" "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345", "ueMsisdn"="98787" "APN"="ruckus.com","pgwlp"="1.1.1.1"
Displayed on the web interface	[{srcProcess}] Association with PDN GW with IP [{pgwlp}] from {produce.short.name} [{SCGMgmtlp}] down
Description	This event occurs when the association with PDN GW is down due to echo request time out or it fails to send messages to PDN GW.

### **Create session response failed**

#### **TABLE 630** Create session response failed event

Event	Create session response failed
Event Type	createSessionResponseFailed
Event Code	1954
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="sm_proces" "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345", "ueMsisdn"="98787" "APN"="ruckus.com" "cause"="xx","pgwlp"="1.1.1.1"
Displayed on the web interface	[{srcProcess}] Create Session response from PDN GW with IP [{pgwlp}] on {produce.short.name} [{SCGMgmtlp}] failed, for UE with username [{uelmsi}@{realm}] because [{cause}]
Description	This event occurs when create session response from PDN GW fails with a cause.

### **Decode failed**

#### **TABLE 631** Decode failed event

Event	Decode failed
Event Type	decodeFailed
Event Code	1955
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="sm_proces" "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345", "ueMsisdn"="98787" "APN"="ruckus.com","pgwlp"="1.1.1.1"
Displayed on the web interface	[{srcProcess}] Decode of message received from PDN GW with IP [{pgwlp}] on {produce.short.name} [{SCGMgmtlp}] failed
Description	This event occurs when decoding of messages received from PDN GW fails.

### Modify bearer response failed

#### **TABLE 632** Modify bearer response failed event

Event	Modify bearer response failed
Event Type	modifyBearerResponseFailed
Event Code	1956
Severity	Major
Attribute	mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "ueImsi"="12345" "ueMsisdn"="98787", "APN"="ruckus.com" "cause"="xx","pgwlp"="1.1.1.1"
Displayed on the web interface	[{srcProcess}] Modify Bearer Response from PDN GW with IP [{pgwlp}] on {produce.short.name} [{SCGMgmtlp}] failed, for UE with username [{uelmsi}@{realm}] because [{cause}]
Description	This event occurs when modify bearer response from PDN GW fails with a cause.

# **Delete session response failed**

#### **TABLE 633** Delete session response failed event

Event	Delete session response failed
Event Type	deleteSessionResponseFailed
Event Code	1957
Severity	Major
Attribute	mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "ueImsi"="12345" "ueMsisdn"="98787" "APN"="ruckus.com" "cause"="xx","pgwlp"="1.1.1.1"
Displayed on the web interface	[{srcProcess}] Delete Session response from PDN GW with IP [{pgwlp}] on {produce.short.name} [{SCGMgmtlp}] failed, for UE with username [{uelmsi}@{realm}] because [{cause}]
Description	This event occurs when the delete session response from PDN GW fails.

### **Delete bearer request failed**

#### TABLE 634 Delete bearer request failed event

Event	Delete bearer request failed
Event Type	deleteBearerRequestFailed
Event Code	1958
Severity	Major
Attribute	mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345" "ueMsisdn"="98787" "APN"="ruckus.com","cause"=" <reason failure="" for="">","pgwlp"="1.1.1.1"</reason>
Displayed on the web interface	[{srcProcess}] Delete Bearer Request from PDN GW with IP [{pgwlp}] on {produce.short.name} [{SCGMgmtlp}] failed, for UE with username [{uelmsi}@{realm}] because [{cause}]
Description	This event occurs when the delete bearer request from PDN GW fails with decode error.

### **Update bearer request failed**

#### TABLE 635 Update bearer request failed event

Event	Update bearer request failed
Event Type	updateBearerRequestFailed
Event Code	1959
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan. 3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345" "ueMsisdn"="98787" "APN"="ruckus.com", "cause"=" <reason failure="" for="">","pgwlp"="1.1.1.1"</reason>
Displayed on the web interface	[{srcProcess}] Update bearer request from PDN GW with IP [{pgwlp}] on {produce.short.name} [{SCGMgmtlp}] failed, for UE with username [{uelmsi}@{realm}] because [{cause}]
Description	This event occurs when the update bearer request fails with a decode error.

### **CGF server not configured**

#### **TABLE 636** CGF server not configured event

Event	CGF server not configured
Event Type	cgfServerNotConfigured
Event Code	1960
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="CIP" "realm"="wlan. 3gppnetwork.org" "SCGMgmtlp"="2.2.2.2" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelmsi"="12345" "ueMsisdn"="98787" "APN"=ruckus.com "cgfSrvrlp" = "1.1.1.1", "ggsnlp"="10.10.10.10.10"
Displayed on the web interface	CGF server IP [{cgfSrvrlp}] received from PDN GW/GGSN with IP [{ggsnlp}] on {produce.short.name} [{SCGMgmtlp}] is not configured

#### TABLE 636 CGF server not configured event (continued)

Event	CGF server not configured
Description	This event occurs when the IP address of the charging gateway function server received from GGSN/PDNGW is not configured in the controller web interface.

#### NOTE

Refer to Gn/S2a Interface Alarms on page 78.

### **Gr Interface Event**

#### NOTE

This section is not applicable for vSZ-H.

Following are the events related to GR interface.

- Destination not reachable on page 287
- Destination available on page 288
- App server down on page 288
- App server inactive on page 288
- App server active on page 289
- Association establishment failed on page 289
- Association down on page 290
- Association up on page 290
- Send auth info success on page 290
- Auth info sending failed on page 291
- GPRS location update succeeded on page 291
- GPRS location update failed on page 291
- Insert sub data success on page 292
- Insert sub data failed on page 292
- Outbound routing failure on page 292
- Did allocation failure on page 293
- Restore data success on page 293
- Restore data failed on page 293

### **Destination not reachable**

#### **TABLE 637** Destination not reachable event

Event	Destination not reachable
Event Type	destNotRecheable
Event Code	1618
Severity	Critical
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip" "pointCode"="1.1.1"

#### **TABLE 637** Destination not reachable event (continued)

Event	Destination not reachable
Displayed on the web interface	Remote Point Code [{pointCode}] is unavailable
Description	This event occurs when the point code is unreachable due to a pause indicator
Auto Clearance	This event triggers the alarm 1618, which is auto cleared by the event code 1620.

### **Destination available**

#### **TABLE 638** Destination available event

Event	Destination available
Event Type	destAvailable
Event Code	1620
Severity	Critical
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip" "pointCode"="1.1.1"
Displayed on the web interface	Remote Point Code [{pointCode}] is available
Description	This event occurs when the point code is available due to the resume indicator.

### App server down

#### TABLE 639 App server down event

Event	App server down
Event Type	appServerDown
Event Code	1623
Severity	Critical
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip" "routingContext" ="1" "pointCode"="1.1.1" "SSN" = "7"
Displayed on the web interface	Application Server Down, Routing Context [{routingContext}], local Point Code [{pointCode}], local SSN [{SSN}]
Description	This event occurs when the local application server is down from the remote IP security protocol (IPSP) or controller.
Auto Clearance	This event triggers the alarm 1623, which is auto cleared by the event code 1625.

# **App server inactive**

#### **TABLE 640** App server inactive event

	• •	
Event		App server inactive
Event Type	e	appServerInactive
Event Cod	le	1624

### **TABLE 640** App server inactive event (continued)

Event	App server inactive
Severity	Critical
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip" "routingContext" ="1" "pointCode"="1.1.1" "SSN" = "7"
Displayed on the web interface	Application Server Inactive, Routing Context [{routingContext}], Ipcal Point Code [{pointCode}], local SSN [{SSN}]
Description	This event occurs when the local application server is inactive from the remote IPSP/controller.
Auto Clearance	This event triggers the alarm 1624, which is auto cleared by the event code 1625.

## **App server active**

#### **TABLE 641** App server active event

Event	App server active
Event Type	appServerActive
Event Code	1625
Severity	Critical
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip" "routingContext" ="1" "pointCode"="1.1.1" "SSN" = "7"
Displayed on the web interface	Application Server Active, Routing Context [{routingContext}], lpcal Point Code [{pointCode}], local SSN [{SSN}]
Description	This event occurs when the local application server is active from the remote IPSP or signalling gateway (SG).

### **Association establishment failed**

### **TABLE 642** Association establishment failed event

Event	Association establishment failed
Event Type	assocEstbFailed
Event Code	1626
Severity	Critical
Attribute	"mvnold"="3" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip"
Displayed on the web interface	Failed to establish SCTP association. SCTP Abort received from srcIP [{srcIP}], srcPort [{srcPort}], destIP[{destIP}], destPort [{destPort}]
Description	This event occurs when it is unable to establish an association to the controller/IPSP.
Auto Clearance	This event triggers the alarm 1626, which is auto cleared by the event code 1628.

### **Association down**

#### **TABLE 643** Association down event

Event	Association down
Event Type	assocDown
Event Code	1627
Severity	Critical
Attribute	"mvnold"="3" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip"
Displayed on the web interface	SCTP association DOWN srcIP [{srcIP}], srcPort [{srcPort}], destIP[{destIP}], destPort [{destPort}]
Description	This event occurs when the stream control transmission protocol (SCTP) association is down.
Auto Clearance	This event triggers the alarm 1627, which is auto cleared by the event code 1628.

# **Association up**

### **TABLE 644** Association up event

Event	Association up
Event Type	assocUp
Event Code	1628
Severity	Critical
Attribute	"mvnold"="3" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip" "srcIP"="10.1.4.10" "srcPort"="2960" "destIP"="10.1.4.20" "destPort"="2960"
Displayed on the web interface	SCTP association UP. srcIP [{srcIP}], srcPort [{srcPort}], destIP[{destIP}], destPort [{destPort}]
Description	This event occurs when the SCTP association is UP.

## Send auth info success

#### TABLE 645 Send auth info success event

Event	Send auth info success
Event Type	sendAuthInfoSuccess
Event Code	1630
Severity	Debug
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip" "hlrInstance"="Vodafone_HLR" "uelmsi "="04844624203918"
Displayed on the web interface	MAP-SendAuthInfo Operation successful from IMSI [{uelmsi}] with [{hlrInstance}]
Description	This event occurs when authentication parameters are successfully retrieved.

## **Auth info sending failed**

### TABLE 646 Auth info sending failed event

Event	Auth info sending failed
Event Type	sendAuthInfoFailed
Event Code	1631
Severity	Major
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip" "hlrInstance"="Vodafone_HLR" "uelmsi "="04844624203918" "cause"="Timeout"
Displayed on the web interface	MAP-SendAuthInfo Operation Failed for IMSI [{uelmsi}] with [{hlrInstance}], cause [{cause}]
Description	This event occurs when it fails to retrieve the authentication parameters.

# **GPRS** location update succeeded

### **TABLE 647** GPRS location update succeeded event

Event	GPRS location update succeeded
Event Type	updateGprsLocSuccess
Event Code	1632
Severity	Debug
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip" "hlrlnstance"="Vodafone_HLR" "uelmsi "="04844624203918"
Displayed on the web interface	MAP-UpdateGprsLocation Operation Successful for IMSI [{uelmsi}] with [{hlrInstance}]
Description	This event occurs when it successfully updates the GPRS location operation.

## **GPRS** location update failed

### **TABLE 648** GPRS location update failed event

Event	GPRS location update failed
Event Type	updateGprsLocFailed
Event Code	1633
Severity	Major
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip" "hlrInstance"="Vodafone_HLR" "uelmsi "="04844624203918" "cause"="Timeout"
Displayed on the web interface	MAP-UpdateGprsLocation Operation Failed for IMSI [{uelmsi}] with [{hlrInstance}], cause [{cause}]
Description	This event occurs when the GPRS location update process fails.

### **Insert sub data success**

#### TABLE 649 Insert sub data success event

Event	Insert sub data success
Event Type	insertSubDataSuccess
Event Code	1634
Severity	Debug
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip" "hlrlnstance"="Vodafone_HLR" "uelmsi "="04844624203918"
Displayed on the web interface	MAP-InsertSubscriberData Operation Successful for IMSI [{uelmsi}] with [{hlrInstance}]
Description	This event occurs when it successfully inserts the subscriber data operation.

### Insert sub data failed

#### TABLE 650 Insert sub data failed event

Event	Insert sub data failed
Event Type	insertSubDataFailed
Event Code	1635
Severity	Major
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip" "hlrInstance"="Vodafone_HLR" "uelmsi "="04844624203918" "cause"="ASN decode error"
Displayed on the web interface	MAP-InsertSubscriberData Operation Failed for IMSI [{uelmsi}] with [{hlrInstance}], cause [{cause}]
Description	This event occurs when it fails to insert the subscriber data operation

# **Outbound routing failure**

### **TABLE 651** Outbound routing failure event

Event	Outbound routing failure
Event Type	outboundRoutingFailure
Event Code	1636
Severity	Major
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip" "operation"="updateGprsLocationReq" "hlrInstance"=" Vodafone_HLR" "uelmsi "=" 04844624203918"
Displayed on the web interface	Unable to route [{operation}] for IMSI [{uelmsi}] to HLR [{hlrInstance}]
Description	This event occurs when it is unable to route transaction capabilities application (TCAP) message to the destination.

### Did allocation failure

#### **TABLE 652** Did allocation failure event

Event	Did allocation failure
Event Type	didAllocationFailure
Event Code	1637
Severity	Critical
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip"
Displayed on the web interface	HIP unable to allocate new dialogue
Description	This event occurs when it is unable to allocate the dialogue identifier for a new transaction. This indicates an overload condition.

### **Restore data success**

#### **TABLE 653** Restore data success event

Event	Restore data success
Event Type	restoreDataSuccess
Event Code	1639
Severity	Debug
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip" "hlrInstance"="Vodafone_HLR" "uelmsi "="04844624203918"
Displayed on the web interface	MAP-RestoreData Operation Successful for IMSI [{uelmsi}] with [{hlrlnstance}]
Description	This event occurs when it successfully restores the data operation.

## **Restore data failed**

#### **TABLE 654** Restore data failed event

Event	Restore data failed
Event Type	restoreDataFailed
Event Code	1640
Severity	Major
Attribute	"mvnold"="2" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="hip" "hlrInstance"="Vodafone_HLR" "uelmsi"="04844624203918" "cause"="Timeout"
Displayed on the web interface	MAP-RestoreData Operation Failed for IMSI [{uelmsi}] with [{hlrInstance}], cause [{cause}]
Description	This event occurs when it fails to restore the data operation.

#### NOTE

Refer to GR Interface Alarms on page 84.

## **IPMI Events**

#### NOTE

This section is not applicable for vSZ-H.

Following are the events related to IPMIs:

Event	Event	Event
ipmiVoltage on page 294	ipmiThempBB on page 294	ipmiThempFP on page 295
ipmiThempIOH on page 295	ipmiThempMemP on page 296	ipmiThempPS on page 296
ipmiThempP on page 296	ipmiThempHSBP on page 297	ipmiFan on page 297
ipmiPower on page 297	ipmiCurrent on page 298	ipmiFanStatus on page 298
ipmiPsStatus on page 298	ipmiDrvStatus on page 299	ipmiREVotage on page 299
ipmiREThempBB on page 299	ipmiREThempFP on page 300	ipmiREThempIOH on page 300
ipmiREThempMemP on page 300	ipmiREThempPS on page 300	ipmiREThempP on page 301
ipmiREThempHSBP on page 301	ipmiREFan on page 301	ipmiREPower on page 302
ipmiRECurrent on page 302	ipmiREFanStatus on page 302	ipmiREPsStatus on page 303
ipmiREDrvStatus on page 303		

## **ipmiVoltage**

### **TABLE 655** ipmiVoltage event

Event	ipmiVoltage
Event Type	ipmiVoltage
Event Code	901
Severity	Major
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx
Displayed on the web interface	Baseboard voltage [{status}] on control plane [{nodeMac}]
Description	This event occurs due to under /over voltage on the control plane. Baseboard threshold temperatures are:
	Critical high - 66 <sup>0</sup> C
	Non critical high - 61 <sup>0</sup> C
	Non critical low - 10 <sup>0</sup> C
	Critical low - 5 <sup>0</sup> C
Auto Clearance	This event triggers the alarm 901, which is auto cleared by the event code 926.

## ipmiThempBB

### TABLE 656 ipmiThempBB event

Event	ipmiThempBB
Event Type	ipmiThempBB
Event Code	902

### TABLE 656 ipmiThempBB event (continued)

Event	ipmiThempBB
Severity	Major
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx
Displayed on the web interface	Baseboard temperature [{status}] on controlplane [{nodeMac}]
Description	This event occurs when the baseboard temperature status is sent.  Baseboard threshold temperatures are in the range of 10 <sup>0</sup> Celsius to 61 <sup>0</sup> Celsius. The default threshold is 61 <sup>0</sup> C.
Auto Clearance	This event triggers the alarm 902, which is auto cleared by the event code 927.

# ipmiThempFP

### **TABLE 657** ipmiThempFP event

Event	ipmiThempFP
Event Type	ipmiThempFP
Event Code	903
Severity	Major
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:
Displayed on the web interface	Front panel temperature [{status}] on control plane [{nodeMac}]
Description	This event occurs when the front panel temperature status is sent. Front panel threshold temperatures are in the range of $5^0$ Celsius to $44^0$ Celsius. The default threshold is $44^0$ C.
Auto Clearance	This event triggers the alarm 903, which is auto cleared by the event code 928.

# ipmiThempIOH

### TABLE 658 ipmiThempIOH event

Event	ipmiThempIOH
Event Type	ipmiThempIOH
Event Code	904
Severity	Major
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx
Displayed on the web interface	Chipset temperature [{status}] on control plane [{nodeMac}]
Description	This event occurs when the chip set temperature status is sent. IOH thermal margin threshold temperatures are in the range of $-20^{\circ}$ Celsius to $5^{\circ}$ Celsius. The default threshold is $5^{\circ}$ C.
Auto Clearance	This event triggers the alarm 904, which is auto cleared by the event code 929.

## ipmiThempMemP

### TABLE 659 ipmiThempMemP event

Event	ipmiThempMemP
Event Type	ipmiThempMemP
Event Code	905
Severity	Major
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx
Displayed on the web interface	Processor [{id}] memory temperature [{status}] on control plane [{nodeMac}]
Description	This event occurs when the processor memory temperature status is sent. Process 1 memory thermal margin threshold temperatures are in the range of $-20^{\circ}$ Celsius to $5^{\circ}$ Celsius. The default threshold is $5^{\circ}$ C.
Auto Clearance	This event triggers the alarm 905, which is auto cleared by the event code 930.

# ipmiThempPS

### TABLE 660 ipmiThempPS event

Event	ipmiThempPS
Event Type	ipmiThempPS
Event Code	906
Severity	Major
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx
Displayed on the web interface	Power supply [{id}] temperature [{status}] on control plane [{nodeMac}]
Description	This event occurs when the power supply temperature status is sent. Power supply 1 and power supply 2 threshold temperatures are in the range of $-20^{\circ}$ Celsius to $5^{\circ}$ Celsius. The default threshold is $5^{\circ}$ C.
Auto Clearance	This event triggers the alarm 906, which is auto cleared by the event code 931.

## **ipmiThempP**

#### TABLE 661 ipmiThempP event

Event	ipmiThempP
Event Type	ipmiThempP
Event Code	907
Severity	Major
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:xx
Displayed on the web interface	Processor [{id}] temperature [{status}] on control plane [{nodeMac}]
Description	This event is triggered when the threshold value is in the range of $1^0$ to $11^0$ Celsius. The default threshold is $11^0$ C.
Auto Clearance	This event triggers the alarm 907, which is auto cleared by the event code 932.

# ipmiThempHSBP

### TABLE 662 ipmiThempHSBP event

Event	ipmiThempHSBP
Event Type	ipmiThempHSBP
Event Code	908
Severity	Majorf
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:xx
Displayed on the web interface	Hot swap backplane temperature [{status}] on control plane [{nodeMac}]
Description	This event occurs when the hot swap back plane temperature status in the range of $9^{\circ}$ Celsius to $55^{\circ}$ Celsius. The default threshold is $55^{\circ}$ C.
Auto Clearance	This event triggers the alarm 908, which is auto cleared by the event code 933.

# ipmiFan

### TABLE 663 ipmiFan event

Event	ipmiFan
Event Type	ipmiFan
Event Code	909
Severity	Major
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:
Displayed on the web interface	System fan [{id}] module [{status}] on control plane [{nodeMac}]
Description	This event occurs when the system fan module status is sent.
Auto Clearance	This event triggers the alarm 909, which is auto cleared by the event code 934.

# **ipmiPower**

### TABLE 664 ipmiPower event

Event	ipmiPower
Event Type	ipmiPower
Event Code	910
Severity	Major
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:xx
Displayed on the web interface	Power supply [{id}] AC power input [{status}] on control plane [{nodeMac}]
Description	This event occurs when the AC power input status is sent.
Auto Clearance	This event triggers the alarm 910, which is auto cleared by the event code 935.

# **ipmiCurrent**

### TABLE 665 ipmiCurrent event

Event	ipmiCurrent
Event Type	ipmiCurrent
Event Code	911
Severity	Major
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:xx
Displayed on the web interface	Power supply [{id}] +12V% of maximum current output [{status}] on control plane [{nodeMac}]
Description	This event occurs when the power supply and the maximum voltage output status is sent.
Auto Clearance	This event triggers the alarm 911, which is auto cleared by the event code 936.

# **ipmiFanStatus**

### TABLE 666 ipmiFanStatus event

Event	ipmiFanStatus
Event Type	ipmiFanStatus
Event Code	912
Severity	Major
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:xx
Displayed on the web interface	Fan module [{id}] [{status}] on control plane [{nodeMac}]
Description	This event occurs when the fan module status is sent.
Auto Clearance	This event triggers the alarm 912, which is auto cleared by the event code 937.

# **ipmiPsStatus**

### TABLE 667 ipmiPsStatus event

Event	ipmiPsStatus
Event Type	ipmiPsStatus
Event Code	913
Severity	Major
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx
Displayed on the web interface	Power supply [{id}] [{status}] on control plane [{nodeMac}]
Description	This event occurs when the power supply status is sent.
Auto Clearance	This event triggers the alarm 913, which is auto cleared by the event code 938.

## **ipmiDrvStatus**

### TABLE 668 ipmiDrvStatus event

Event	ipmiDrvStatus
Event Type	ipmiDrvStatus
Event Code	914
Severity	Major
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Disk drive [{id}] [{status}] on control plane [{nodeMac}]
Description	This event occurs when the disk drive status is sent.
Auto Clearance	This event triggers the alarm 914, which is auto cleared by the event code 939.

# **ipmiREVotage**

### **TABLE 669** ipmiREVotage event

Event	ipmiREVotage
Event Type	ipmiREVotage
Event Code	926
Severity	Informational
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Baseboard voltage [{status}] on control plane [{nodeMac}].
Description	This event occurs when the baseboard voltage comes back to the normal status.

# **ipmiREThempBB**

### TABLE 670 ipmiREThempBB event

Event	ipmiREThempBB
Event Type	ipmiREThempBB
Event Code	927
Severity	Informational
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:
Displayed on the web interface	Baseboard temperature [{status}] on control plane [{nodeMac}].
Description	This event occurs when the baseboard temperature comes back to the normal status.

## ipmiREThempFP

#### **TABLE 671** ipmiREThempFP event

Event	ipmiREThempFP
Event Type	ipmiREThempFP
Event Code	928
Severity	Informational
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:xx
Displayed on the web interface	Front panel temperature [{status}] on control plane [{nodeMac}].
Description	This event occurs when the front panel temperature comes back to the normal status.

## **ipmiREThempIOH**

### TABLE 672 ipmiREThempIOH event

Event	ipmiREThempIOH
Event Type	ipmiREThempIOH
Event Code	929
Severity	Informational
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:xx
Displayed on the web interface	Chipset temperature [{status}] on control plane [{nodeMac}].
Description	This event occurs when the chipset temperature comes back to the normal status.

# **ipmiREThempMemP**

#### **TABLE 673** ipmiREThempMemP event

Event	ipmiREThempMemP
Event Type	ipmiREThempMemP
Event Code	930
Severity	Informational
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:
Displayed on the web interface	Processor [{id}] memory temperature [{status}] on control plane [{nodeMac}].
Description	This event occurs when the processor memory temperature comes back to the normal status.

# **ipmiREThempPS**

### TABLE 674 ipmiREThempPS event

Event	ipmiREThempPS
Event Type	ipmiREThempPS

### TABLE 674 ipmiREThempPS event (continued)

Event	ipmiREThempPS
Event Code	931
Severity	Informational
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Power supply [{id}] temperature [{status}] on control plane [{nodeMac}].
Description	This event occurs when the power supply temperature comes back to the normal status.

# **ipmiREThempP**

### TABLE 675 ipmiREThempP event

Event	ipmiREThempP
Event Type	ipmiREThempP
Event Code	932
Severity	Informational
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:xx
Displayed on the web interface	Processor [{id}] temperature [{status}] on control plane [{nodeMac}].
Description	This event occurs when the processor temperature comes back to the normal status.

# **ipmiREThempHSBP**

### TABLE 676 ipmiREThempHSBP event

Event	ipmiREThempHSBP
Event Type	ipmiREThempHSBP
Event Code	933
Severity	Informational
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:xx
Displayed on the web interface	Hot swap backplane temperature [{status}] on control plane [{nodeMac}].
Description	This event occurs when the hot swap backplane temperature comes back to the normal status.

## **ipmiREFan**

### TABLE 677 ipmiREFan event

Event	ipmiREFan
Event Type	ipmiREFan
Event Code	934
Severity	Informational
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx

### TABLE 677 ipmiREFan event (continued)

Event	ipmiREFan
Displayed on the web interface	System fan [{id}] module [{status}] on control plane [{nodeMac}].
Description	This event occurs when the system fan module comes back to the normal status.

## **ipmiREPower**

### **TABLE 678** ipmiREPower event

Event	ipmiREPower
Event Type	ipmiREPower
Event Code	935
Severity	Informational
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:xx
Displayed on the web interface	Power supply [{id}] AC power input [{status}] on control plane [{nodeMac}].
Description	This event occurs when the AC power supply comes back to the normal status.

# **ipmiRECurrent**

### **TABLE 679** ipmiRECurrent event

Event	ipmiRECurrent
Event Type	ipmiRECurrent
Event Code	936
Severity	Informational
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:
Displayed on the web interface	Power supply [{id}] AC power input [{status}] on control plane [{nodeMac}].
Description	This event occurs when the AC power supply comes back to the normal status.

## **ipmiREFanStatus**

### TABLE 680 ipmiREFanStatus event

Event	ipmiREFanStatus
Event Type	ipmiREFanStatus
Event Code	937
Severity	Informational
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:
Displayed on the web interface	Fan module [{id}] [{status}] on control plane [{nodeMac}].
Description	This event occurs when the fan module comes back to the normal status.

### **ipmiREPsStatus**

#### **TABLE 681** ipmiREPsStatus event

Event	ipmiREPsStatus
Event Type	ipmiREPsStatus
Event Code	938
Severity	Informational
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx:
Displayed on the web interface	Power supply [{id}] [{status}] on control plane [{nodeMac}].
Description	This event occurs when the power supply comes back to the normal status.

## **ipmiREDrvStatus**

### TABLE 682 ipmiREDrvStatus event

Event	ipmiREDrvStatus
Event Type	ipmiREDrvStatus
Event Code	939
Severity	Informational
Attribute	"id"="x", "status"="xxxxx", "nodeMac"="xx:xx:xx:xx:xx:xx
Displayed on the web interface	Disk drive [{id}] [{status}] on control plane [{nodeMac}].
Description	This event occurs when the disk drive status comes back to the normal status.

#### NOTE

Refer to IPMI Alarms on page 88.

# **Licensing Interface Events**

Following are the events related to licensing:

- TTG session warning threshold on page 304
- TTG session major threshold on page 304
- TTG session critical threshold on page 304
- TTG session license exhausted on page 305
- License sync succeeded on page 305
- License sync failed on page 305
- License import succeeded on page 306
- License import failed on page 306
- License data changed on page 306
- License going to expire on page 307
- Insufficient license capacity on page 307
- Data plane DHCP IP license insufficient on page 307

- Data plane NAT session license insufficient on page 308
- AP number limit exceeded on page 308
- Insufficient license capacity on page 308
- Insufficient license capacity on page 309

### **TTG session warning threshold**

#### **NOTE**

This event is not applicable for vSZ-H.

#### **TABLE 683** TTG session warning threshold event

Event	TTG session warning threshold
Event Type	ttgSessionWarningThreshold
Event Code	1240
Severity	Warning
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut/lic"
Displayed on the web interface	The licensed sessions of {produce.short.name} [{SCGMgmtlp}] have reached warning level.
Description	This event occurs when the number of user equipment attached to the system has reached the critical threshold limit.

## TTG session major threshold

#### NOTE

This event is not applicable for vSZ-H.

#### TABLE 684 TTG session major threshold event

Event	TTG session major threshold
Event Type	ttgSessionMajorThreshold
Event Code	1241
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut/lic"
Displayed on the web interface	The licensed sessions of {produce.short.name} [{SCGMgmtlp}] have reached major level.
Description	This event occurs when the number of user equipment attached to the system has reached the major threshold limit.

### **TTG session critical threshold**

#### NOTE

This event is not applicable for vSZ-H.

#### TABLE 685 TTG session critical threshold event

Event	TTG session critical threshold
Event Type	ttgSessionCriticalThreshold
Event Code	1242

### TABLE 685 TTG session critical threshold event (continued)

Event	TTG session critical threshold
Severity	Critical
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut/lic"
Displayed on the web interface	The licensed sessions of {produce.short.name} [{SCGMgmtlp}] have reached critical level.
Description	This event occurs when the number of user equipment attached to the system has reached the critical threshold limit.

### TTG session license exhausted

#### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 686** TTG session license exhausted event

Event	TTG session license exhausted
Event Type	ttgSessionLicenseExausted
Event Code	1243
Severity	Critical
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="aut/lic"
Displayed on the web interface	The licensed of {produce.short.name} [{SCGMgmtlp}] have been exhausted for all sessions.
Description	This event occurs when the number of user equipment attached to the system has exceeded the license limit.

## License sync succeeded

### TABLE 687 License sync succeeded event

Event	License sync succeeded
Event Type	licenseSyncSuccess
Event Code	1250
Severity	Informational
Attribute	"nodeName"="xxxxxxxxx", "licenseServerName"="ruckuswireless.flexeraoperation.com"
Displayed on the web interface	Node [{nodeName}] sync-up license with license server [{licenseServerName}] succeeded.
Description	This event occurs when the controller successfully synchronizes the license data with the license server.

## License sync failed

### TABLE 688 License sync failed event

Event	License sync failed
Event Type	licenseSyncFail
Event Code	1251

### **TABLE 688** License sync failed event (continued)

Event	License sync failed
Severity	Warning
Attribute	"nodeName"="xxxxxxxxx", "licenseServerName"="ruckuswireless.flexeraoperation.com"
Displayed on the web interface	Node [{nodeName}] sync-up license with license server [{licenseServerName}] failed.
Description	This event occurs when the controller fails to synchronize the license data with the license server.

# **License import succeeded**

#### TABLE 689 License import succeeded event

Event	License import succeeded
Event Type	licenseImportSuccess
Event Code	1252
Severity	Informational
Attribute	"nodeName"="xxxxxxxx",
Displayed on the web interface	Node [{nodeName}] import license data succeeded.
Description	This event occurs when the controller successfully imports the license data

## License import failed

### TABLE 690 License import failed event

Event	License import failed
Event Type	licenseImportFail
Event Code	1253
Severity	Warning
Attribute	"nodeName"="xxxxxxxx",
Displayed on the web interface	Node [{nodeName}] import license data failed.
Description	This event occurs when the controller fails to imports the license data

## License data changed

### **TABLE 691** License data changed event

Event	License data changed
Event Type	licenseChanged
Event Code	1254
Severity	Informational
Attribute	"nodeName"="xxxxxxxx",
Displayed on the web interface	Node [{nodeName}] license data has been changed.

### TABLE 691 License data changed event (continued)

Event	License data changed
Description	This event occurs when the controller license data is modified.

## License going to expire

### TABLE 692 License going to expire event

Event	License going to expire
Event Type	licenseGoingToExpire
Event Code	1255
Severity	Major
Attribute	"nodeName"="xxx", "licenseType"=" xxx"
Displayed on the web interface	The [{licenseType}] on node [{nodeName}] will expire on [{associationTime}].
Description	This event occurs when the validity of the license is going to expire.

## **Insufficient license capacity**

### **TABLE 693** Insufficient license capacity event

Event	Insufficient license capacity
Event Type	apConnectionTerminatedDueToInsufficientLicense
Event Code	1256
Severity	Major
Attribute	"licenseType"=" xxx"
Displayed on the web interface	Insufficient [{licenseType}] license is detected and it will cause existing AP connections to terminate.
Description	This event occurs when connected APs are rejected due to insufficient licenses.

#### NOTE

Refer to Licensing Alarms on page 95.

# **Data plane DHCP IP license insufficient**

#### NOTE

This event is not applicable for SZ300/SZ100.

### TABLE 694 Data plane DHCP IP license insufficient event

Event	Data plane DHCP IP license insufficient
Event Type	dpDhcplpLicenseNotEnough
Event Code	1277
Severity	Major
Attribute	"totalLicenseCnt"="1234567890",
	"consumedLicenseCnt"="1234567890",
	"availableLicenseCnt"="1234567890"

### TABLE 694 Data plane DHCP IP license insufficient event (continued)

Event	Data plane DHCP IP license insufficient
Displayed on the web interface	This event occurs when Data Plane DHCP IP license insufficient. ( total [{totalLicenseCnt}], consumed [{consumedLicenseCnt}], available [{availableLicenseCnt}])
Description	This event occurs when the data plane DHCP IP address license is insufficient.

## **Data plane NAT session license insufficient**

#### NOTE

This event is not applicable for SZ300/SZ100.

### TABLE 695 Data plane NAT session license insufficient event

Event	Data plane NAT session license insufficient
Event Type	dpNatSessionLicenseNotEnough
Event Code	1278
Severity	Major
Attribute	"totalLicenseCnt"="1234567890",
	"consumedLicenseCnt"="1234567890",
	"availableLicenseCnt"="1234567890"
Displayed on the web interface	This event occurs when Data Plane NAT session license insufficient. ( total [{totalLicenseCnt}], consumed [{consumedLicenseCnt}], available [{availableLicenseCnt}])
Description	This event occurs when the data plane NAT session license is insufficient.

### AP number limit exceeded

#### TABLE 696 AP number limit exceeded event

Event	AP number limit exceeded
Event Type	apConnectionTerminatedDueToInsufficientLicense
Event Code	1280
Severity	Major
Attribute	"licenseType"=" xxx"
Displayed on the web interface	Insufficient [{licenseType}] license is detected and it will cause existing AP connections to terminate.
Description	This event occurs when an approved AP is rejected due to number of APs having exceeded the limit.

## **Insufficient license capacity**

### **TABLE 697** Insufficient license capacity event

Event	Insufficient license capacity
Event Type	urlFilteringLicenseInsufficient
Event Code	1281

#### **TABLE 697** Insufficient license capacity event (continued)

Event	Insufficient license capacity
Severity	Major
Attribute	"licenseType"=" xxx"
Displayed on the web interface	Insufficient [{licenseType}] licenses have been detected, which will cause the URL Filtering feature to be disabled.
Description	This event occurs when the number of the APs exceeds the number of URL filtering licenses purchased.

## **Insufficient license capacity**

#### **TABLE 698** Insufficient license capacity event

Event	Insufficient license capacity
Event Type	switchConnectionTerminatedDueToInsufficientLicense
Event Code	1289
Severity	Major
Attribute	"licenseType"=" xxx"
Displayed on the web interface	Insufficient [{licenseType}] license is detected and it will cause existing switch connections to terminate.
Description	This event occurs when some connected switches were rejected due to insufficient license capacity.

# **Location Delivery Events**

#### NOTE

This section is not applicable for vSZ-H.

Following are the events related to location delivery.

- Unavailable location info requested on page 309
- Incapable location info requested on page 310
- Unsupported location delivery request on page 310

### **Unavailable location info requested**

### TABLE 699 Unavailable location info requested event

Event	Unavailable location info requested
Event Type	unavailableLocInfoRequested
Event Code	1655
Severity	Debug
Attribute	"mvnold"=12, "wlanld"=1, "zoneld"="10", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="radiusd", "realm"="operator realm", "radSrvrlp"="1.1.1.1", "requestedInfo"="target location geo location, etc", "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	AAA [{radSrvrlp}] requests [{requestedInfo}] that is not available with {produce.short.name}[{SCGMgmtlp}]

### TABLE 699 Unavailable location info requested event (continued)

Event	Unavailable location info requested
Description	This event occurs when the AAA server requests for the location information, which is not available at the controller. For example, the AAA server requests for the target location even after the controller communicating that it can only support NAS locations.

## Incapable location info requested

### TABLE 700 Incapable location info requested event

Event	Incapable location info requested
Event Type	incapableLocInfoRequested
Event Code	1656
Severity	Debug
Attribute	"mvnold"=12, "wlanld"=1, "zoneld"="10", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radius"  "realm"="operator realm", "radSrvrlp"="1.1.1.1", "requestedInfo"="target
	location geo location, etc", "SCGMgmtlp"="2.2.2.2."
Displayed on the web interface	AAA [{radSrvrlp}] requests [{requestedInfo}] that is not advertised by {produce.short.name}[{SCGMgmtlp}]
Description	This event occurs when the AAA server requests for location information though the controller does not advertise that it is capable of delivering the location information.

# **Unsupported location delivery request**

### **TABLE 701** Unsupported location delivery request event

Event	Unsupported location delivery request
Event Type	unSupportedLocDeliveryRequest
Event Code	1657
Severity	Debug
Attribute	"mvnold"=12, "wlanld"=1, "zoneld"="10", "ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="radius"  "realm"="operator realm", "radSrvrlp"="1.1.1.1"
	"requestedMethod"="out of band initial request, etc"  "SCGMgmtlp"="2.2.2.2.2"
Displayed on the web interface	AAA [{radSrvrlp}] requests [{requestedInfo}] that is not supported by {produce.short.name}[{SCGMgmtlp}].
Description	This event occurs when the AAA server requests for a delivery method that is not supported by the controller.

## **PMIPv6 Events**

#### NOTE

This section is not applicable for vSZ-H.

#### Following are the events related to PMIPv6.

- Config update failed on page 311
- LMA ICMP reachable on page 311
- LMA server unreachable on page 311
- DHCP connected on page 312
- DHCP connection lost on page 312

## **Config update failed**

### **TABLE 702** Config update failed event

Event	Config update failed
Event Type	updateCfgFailed
Event Code	5004
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff","SCGMgmtlp"="2.2.2.2","cause"="reason"
Displayed on the web interface	Failed to apply configuration [{cause}] in PMIPv6 process at {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the PMIPv6 receives an error or negative acknowledgment or improper/incomplete information from D-bus client.

### LMA ICMP reachable

#### **TABLE 703** LMA ICMP reachable event

Event	LMA ICMP reachable
Event Type	ImalcmpReachable
Event Code	5005
Severity	Debug
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff","SCGMgmtlp"="2.2.2.2.2","lmalp"="1.1.1.1"
Displayed on the web interface	[{lmalp}] ICMP reachable on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the PMIPv6 daemon connects to the local mobility anchor (LMA) server through the internet control message protocol (ICMP) packet.

### LMA server unreachable

### TABLE 704 LMA server unreachable event

Event	LMA server unreachable
Event Type	ImaHbUnreachable
Event Code	5007
Severity	Debug
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff","SCGMgmtlp"="2.2.2.2.2","lmalp"="1.1.1.1"
Displayed on the web interface	[{lmalp}] fail have been detected on {produce.short.name} [{SCGMgmtlp}]

### TABLE 704 LMA server unreachable event (continued)

Event	LMA server unreachable
Description	This event occurs when the PMIPv6 daemon detects either restart or failure of the LMA server.

### **DHCP** connected

#### **TABLE 705** DHCP connected event

Event	DHCP connected
Event Type	connectedToDHCP
Event Code	5101
Severity	Debug
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff","SCGMgmtlp"="2.2.2.2."
Displayed on the web interface	PMIPv6 process connect to DHCP server successfully on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the PMIPv6 completes the configuration procedure successfully.

### **DHCP** connection lost

#### **TABLE 706** DHCP connection lost event

Event	DHCP connection lost
Event Type	lostCnxnToDHCP
Event Code	5102
Severity	Debug
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff","SCGMgmtlp"="2.2.2.2."
Displayed on the web interface	PMIPv6 process cannot connect to DHCP server on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the connection between PMIPv6 process and DHCP server is lost.
Auto Clearance	This event triggers the alarm 5102, which is auto cleared by the event code 5101.

#### NOTE

Refer to PMIPv6 Alarms on page 98.

## **SCI Events**

Following are the events related to SCI (Small Cell Insight).

- Connect to SCI on page 313
- Disconnect to SCI on page 313
- Connect to SCI failure on page 313
- SCI has been disabled on page 313
- SCI and FTP have been disabled on page 314

### **Connect to SCI**

#### **TABLE 707** Connect to SCI event

Event	Connect to SCI
Event Type	connectedToSci
Event Code	4001
Severity	Informational
Attribute	"id"="SCI Server","ip"="2.2.2.2","port"="8883","userName"="admin"
Displayed on the web interface	Connect to SCI with system id [{id}],address [{ip}:{port}] and login user [{userName}].
Description	This event occurs when the controller connects to SCI.

### **Disconnect to SCI**

### **TABLE 708** Disconnect to SCI event

Event	Disconnect to SCI (Smart Cell Insight)
Event Type	disconnectedFromSci
Event Code	4002
Severity	Warning
Attribute	id="SCI Server","ip"="2.2.2.2","port"="8883","userName"="admin"
Displayed on the web interface	Disconnect to SCI with system id [{id}], address [{ip}:{port}] and login user [{userName}].
Description	This event occurs when the controller disconnects from SCI.

## **Connect to SCI failure**

#### **TABLE 709** Connect to SCI failure event

Event	Connect to SCI failure (Smart Cell Insight)
Event Type	connectToSciFailure
Event Code	4003
Severity	Major
Displayed on the web interface	Try to connect to SCI with all SCI profiles but failure.
Description	This event occurs when the controller tries connecting to SCI with its profiles but fails.
Auto Clearance	This event triggers the alarm 4003, which is auto cleared by the event code 4002.

### SCI has been disabled

#### TABLE 710 SCI has been disabled event

Event	SCI has been disabled
Event Type	disabledSciDueToUpgrade
Event Code	4004

#### TABLE 710 SCI has been disabled event (continued)

Event	SCI has been disabled
Severity	Warning
Displayed on the web interface	SCI has been disabled due to SZ upgrade, please reconfigure SCI if need
Description	This event occurs when SCI is disabled due to the controller upgrade. This could require reconfiguration of SCI.

### SCI and FTP have been disabled

#### TABLE 711 SCI and FTP have been disabled event

Event	SCI and FTP have been disabled
Event Type	disabledSciAndFtpDueToMutuallyExclusive
Event Code	4005
Severity	Warning
Displayed on the web interface	SCI and FTP have been disabled. It is recommended to enable SCI instead of FTP
Description	This event occurs when the SCI and FTP are disabled.

#### NOTE

Refer to SCI Alarms on page 100.

## **Session Events**

Following are the events related to session interface (UE TTG sessions)

- Session timeout on page 314
- Delete all sessions on page 315
- Binding succeeded on page 315
- Binding failed on page 316
- Binding time expired on page 316
- Binding revoked on page 316
- Binding released on page 317

### **Session timeout**

#### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 712** Session timeout event

Event	Session timeout
Event Type	sessTimeout
Event Code	1235
Severity	Debug

### **TABLE 712** Session timeout event (continued)

Event	Session timeout
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="wlan.3gppnetwork.org" "ueMacAddr"="bb:aa:dd:dd:ee:ff" "cause"="Session Timeout" "SCGMgmtlp"="2.2.2.2" "uelmsi"="12345","ueMsisdn"="98787"
Displayed on the web interface	Session for UE with IMSI [{uelmsi}] and MSISDN [{ueMsisdn}] got deleted due to Session Timeout on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when a session is deleted due to a timeout specified by the AAA server.

## **Delete all sessions**

### **TABLE 713** Delete all sessions event

Event	Delete all sessions
Event Type	delAllSess
Event Code	1237
Severity	Minor
Attribute	"mvnold"="NA" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="aut" "realm"="NA" "cause"="Admin Delete" "SCGMgmtlp"="2.2.2.2."
Displayed on the web interface	All sessions got terminated on {produce.short.name} [{SCGMgmtlp}] due to [{cause}]
Description	This event occurs when all sessions are deleted based on the indicators received from the controller web interface or CLI.

# **Binding succeeded**

### NOTE

This event is not applicable for vSZ-H.

### **TABLE 714** Binding succeeded event

Event	Binding succeeded
Event Type	bindingSuccess
Event Code	5009
Severity	Debug
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "SCGMgmtlp"="2.2.2.2" "lmalp"="1.1.1.1" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "uelpAddr"="5.5.5.5" "dataBladelp"="3.3.3.3"
Displayed on the web interface	[{ueMacAddr}] UE binding update successful on {produce.short.name}-D [{dataBladelp}], and get IP address: [{uelpAddr}] from LMA: [{lmalp}]
Description	This event occurs when the mobile node binding update is successful.

# **Binding failed**

#### NOTE

This event is not applicable for vSZ-H.

### **TABLE 715** Binding failed event

Event	Binding failed
Event Type	bindingFailure
Event Code	5010
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "SCGMgmtlp"="2.2.2.2" "lmalp"="1.1.1.1" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "dataBladelp"="3.3.3.3" "uelpAddr"="5.5.5.5" "cause"="failure cause"
Displayed on the web interface	Binding for [{ueMacAddr}] UE binding update failure on {produce.short.name}-D [{dataBladelp}]. Failure Cause [{cause}].
Description	This event occurs when mobile node binding update fails.
Auto Clearance	This event triggers the alarm 5010, which is auto cleared by the event code 5009.

## **Binding time expired**

#### NOTE

This event is not applicable for vSZ-H.

### **TABLE 716** Binding time expired event

Event	Binding time expired
Event Type	bindingExpired
Event Code	5011
Severity	Debug
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "SCGMgmtlp"="2.2.2.2" "lmalp"="1.1.1.1", "ueMacAddr"="aa:bb:cc:gg:hh:ii" "dataBladelp"="3.3.3.3" "uelpAddr"="5.5.5.5"
Displayed on the web interface	[{ueMacAddr}] UE Binding expired on {produce.short.name}-D [{dataBladelp}]
Description	This event occurs when the binding expires.

## **Binding revoked**

#### NOTE

This event is not applicable for vSZ-H.

### **TABLE 717** Binding revoked event

	S .
Event	Binding revoked
Event Type	bindingRevoked
Event Code	5012
Severity	Debug

### TABLE 717 Binding revoked event (continued)

Event	Binding revoked
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "SCGMgmtlp"="2.2.2.2" "lmalp"="1.1.1.1" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "dataBladelp"="3.3.3.3" "uelpAddr"="5.5.5.5"
Displayed on the web interface	[{ueMacAddr}] UE Binding have been revoked on {produce.short.name}-D [{dataBladelp}]
Description	This event occurs when the binding is revoked on the controller.

## **Binding released**

#### NOTE

This event is not applicable for vSZ-H.

### **TABLE 718** Binding released event

Event	Binding released
Event Type	bindingReleased
Event Code	5013
Severity	Debug
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "SCGMgmtlp"="2.2.2.2" "lmalp"="1.1.1.1" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "dataBladelp"="3.3.3.3" "uelpAddr"="5.5.5.5"
Displayed on the web interface	[{ueMacAddr}] UE Binding have been released on {produce.short.name}-D [{dataBladelp}]
Description	This event occurs when some mobile node binding are released.

#### NOTE

Refer to Session Alarms on page 101.

# **STA Interface Events**

#### NOTE

This section is not applicable for vSZ-H.

Following are the events related to STA interface.

- STA successful authentication on page 318
- STA session termination {produce.short.name} initiated success on page 318
- STA session termination AAA initiated success on page 318
- STA session termination AAA initiated failed on page 319
- STA re-authorization successful on page 319

### STA successful authentication

#### TABLE 719 STA successful authentication event

Event	STA successful authentication
Event Type	staSuccessfulAuthentication
Event Code	1550
Severity	Informational
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", mvnold"=12, "srcProcess"="STA", "uelmsi"="12345", "ueUsername"="98787", "SCGMgmtlp"="2.2.2.2", "aaaServlp"="1.1.1.1"
Displayed on the web interface	[{srcProcess}] Auth of [{uelmsi}]/[{ueUsername}] on {produce.short.name} [{SCGMgmtlp}] with AAA server [{aaaSrvrlp}] Successful
Description	This event occurs when the authentication procedure with external 3GPP AAA server is successful. The diameter EAP request (DER is received from the 3GPP AAA server with result code as successful.

## STA session termination {produce.short.name} initiated success

### TABLE 720 STA session termination {produce.short.name} initiated success event

Event	STA session termination {produce.short.name} initiated success
Event Type	staSessionTermSCGInitSuccess
Event Code	1554
Severity	Informational
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", mvnold"=12,"srcProcess"="STA", "realm"= "wlan.mnc080.mcc405.3gppnetwork.org", "uelmsi"="12345", "ueUsername"="98787", "SCGMgmtlp"="2.2.2.2", "aaaSrvrlp"="1.1.1.1"
Displayed on the web interface	[{srcProcess}] session termination of [{uelmsi}]/[{ueUsername}] on {produce.short.name} [{SCGMgmtlp}] with 3GPP AAA [{aaaSrvrlp}] successful
Description	This event occurs when the controller initiated session termination-r (STR) is received and successfully terminated by the STA interface.

### **STA session termination AAA initiated success**

#### TABLE 721 STA session termination AAA initiated success event

Event	STA session termination AAA initiated success
Event Type	staSessionTermAAAInitSucess
Event Code	1555
Severity	Informational
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", mvnold"=12, "srcProcess"="STA", "realm"= "wlan.mnc080.mcc405.3gppnetwork.org", "uelmsi"="12345", "ueUsername"="98787", "SCGMgmtlp"="2.2.2.2", "aaaSrvrlp"="1.1.1.1"
Displayed on the web interface	[{srcProcess}] Session Termination of [{uelmsi}]/[{ueUsername}] on {produce.short.name} [{SCGMgmtlp}] from 3GPP AAA [{aaaSrvrlp}] sucessful. AS-R request from AAA
Description	This event occurs when the controller receives and successfully terminates the abort session request (ASR) initiated by the 3GPP AAA server.

### STA session termination AAA initiated failed

#### TABLE 722 STA session termination AAA initiated failed event

Event	STA session termination AAA initiated failed
Event Type	staSessionTermAAAInitFailed
Event Code	1556
Severity	Informational
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", mvnold"=12, "srcProcess"="STA", "realm"= "wlan.mnc080.mcc405.3gppnetwork.org", "uelmsi"="12345", "ueUsername"="98787", "SCGMgmtlp"="2.2.2.2", "aaaSrvrlp"="1.1.1.1"
Displayed on the web interface	[{srcProcess}] Session Termination of [{uelmsi}]/[{ueUsername}] on {produce.short.name} [{SCGMgmtlp}] from 3GPP AAA [{aaaSrvrlp}] failed. AS-R request from AAA
Description	This event occurs when the controller does not receive the abort session request initiated by the 3GPP AAA server.

### STA re-authorization successful

#### **TABLE 723** STA re-authorization successful event

Event	STA re-authorization successful
Event Type	staReAuthSuccess
Event Code	1557
Severity	Informational
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", mvnold"=12, "srcProcess"="STA", "realm"="wlan.mnc080.mcc405.3gppnetwork.org", "uelmsi"="12345", "ueUsername"="98787", "SCGMgmtlp"="2.2.2.2.2", "aaaSrvrlp"="1.1.1.1"
Displayed on the web interface	[{srcProcess}] Re-Auth of [{uelmsi}]/[{ueUsername}] on {produce.short.name} [{SCGMgmtlp}] from 3GPP AAA [{aaaSrvrlp}] successful
Description	This event occurs when the 3GPP AAA initiated reauthorization re-auth request (RAR) is successful.

# **System Events**

Following are the events with the system log severity:

#### NOTE

{produce.short.name} refers to controller.

Event	Event	Event
No LS responses on page 320	LS authentication failure on page 320	{produce.short.name} connected to LS on page 321
{produce.short.name} failed to connect to LS on page 321	{produce.short.name} received passive request on page 321	{produce.short.name} sent controller information report on page 322
{produce.short.name} received management request on page 322	{produce.short.name} sent AP info by venue report on page 322	{produce.short.name} sent associated client report on page 323
{produce.short.name} forwarded calibration request to AP on page 323	{produce.short.name} forwarded calibration request to AP on page 323	{produce.short.name} forwarded footfall request to AP on page 324

# **Events Types**System Events

Event	Event	Event
{produce.short.name} received unrecognized request on page 324	Syslog server reachable on page 324	Syslog server unreachable on page 325
Syslog server switched on page 325	System service failure on page 325	Generate AP config for plane load rebalance succeeded on page 325
Generate AP config for plane load rebalance failed on page 326	FTP transfer on page 326	FTP transfer error on page 326
CSV export FTP transfer on page 327	CSV export FTP transfer error on page 327	CSV export FTP transfer maximum retry on page 327
CSV export disk threshold exceeded on page 328	CSV export disk max capacity reached on page 328	CSV export disk threshold back to normal on page 328
File upload on page 329	Email sent successfully on page 329	Email sent failed on page 329
SMS sent successfully on page 329	SMS sent failed on page 330	Process restart on page 330
Service unavailable on page 330	Keepalive failure on page 331	Resource unavailable on page 331
HIP started on page 331	HIP stopped on page 332	Standby HIP restarted on page 332
HIP cache cleaned on page 333	All data planes in the zone affinity profile are disconnected on page 333	CALEA UE Matched on page 333
Diameter peer transport failure on page 334	Diameter CER error on page 334	Diameter CER success on page 335
Diameter invalid version on page 335	Diameter peer add successful on page 336	ZD AP migrating on page 336
ZD AP migrated on page 336	ZD AP rejected on page 337	ZD AP migration failed on page 337
Database error on page 337	Recover cassandra error on page 338	Process initiated on page 338
PMIPv6 unavailable on page 338	Memory allocation failed on page 339	Process stopped on page 339
SZ Login Fail on page 339	SZ Login on page 340	SZ Logout on page 340
Password expiration on page 340	Admin account lockout on page 340	Admin session expired on page 341
Disable inactive admins on page 341	Two factor auth failed on page 341	Unconfirmed program detection on page 342

## **No LS responses**

### **TABLE 724** No LS responses event

Event	No LS responses
Event Type	scgLBSNoResponse
Event Code	721
Severity	Major
Attribute	"nodeMac"="xx:xx:xx:xx:xx:xx", "url"="", "port"="", "SCGMgmtlp"=""
Displayed on the web interface	{produce.short.name} [{SCGMgmtlp}] no response from LS: url=[{url}], port=[{port}]
Description	This event occurs when the controller does not get a response while connecting to the location based service.

## LS authentication failure

### **TABLE 725** LS authentication failure event

Event	LS authentication failure
Event Type	scgLBSAuthFailed
Event Code	722

#### TABLE 725 LS authentication failure event (continued)

Event	LS authentication failure
Severity	Major
Attribute	"nodeMac"="xx:xx:xx:xx:xx:xx", "url"="", "port"="", "SCGMgmtlp"=""
Displayed on the web interface	{produce.short.name} [{SCGMgmtlp}] authentication failed: url=[{url}], port=[{port}]
Description	This event occurs due to the authentication failure on connecting to the location based service.

## {produce.short.name} connected to LS

#### TABLE 726 {produce.short.name} connected to LS event

Event	{produce.short.name} connected to LS
Event Type	scgLBSConnectSuccess
Event Code	723
Severity	Informational
Attribute	"nodeMac"="xx:xx:xx:xx:xx:xx", "url"="", "port"="", "SCGMgmtlp"=""
Displayed on the web interface	{produce.short.name} [{SCGMgmtlp}] connected to LS: url=[{url}], port=[{port}]
Description	This event occurs when the controller successfully connects to the location based service.

## {produce.short.name} failed to connect to LS

### TABLE 727 {produce.short.name} failed to connect to LS event

Event	{produce.short.name} failed to connect to LS
Event Type	scgLBSConnectFailed
Event Code	724
Severity	Major
Attribute	"nodeMac"="xx:xx:xx:xx:xx:xx", "url"="", "port"="", "SCGMgmtlp"=""
Displayed on the web interface	{produce.short.name} [{SCGMgmtlp}] connection failed to LS: url=[{url}], port=[{port}]
Description	This event occurs when the controller failed to connect to the location based service.
Auto Clearance	This event triggers the alarm 724, which is auto cleared by the event code 723.

## {produce.short.name} received passive request

#### TABLE 728 {produce.short.name} received passive request event

Event	{produce.short.name} received passive request
Event Type	scgLBSStartLocationService
Event Code	725
Severity	Informational

#### TABLE 728 (produce.short.name) received passive request event (continued)

Event	{produce.short.name} received passive request
Attribute	"nodeMac"="xx:xx:xx:xx:xx:xx:", "type"="", "venue"="", "SCGMgmtlp"="", "band"=""
Displayed on the web interface	SmartZone [{SCGMgmtlp}] received Passive Request, band=[{band}], type=[{type}]
Description	This event occurs when the controller receives a passive request.

## {produce.short.name} sent controller information report

### TABLE 729 {produce.short.name} sent controller information report event

Event	{produce.short.name} sent controller information report
Event Type	scgLBSSentControllerInfo
Event Code	727
Severity	Informational
Attribute	"nodeMac"="xx:xx:xx:xx:xx:xx", "api"="", "sw"="", "clusterName"="","SCGMgmtlp"=""
Displayed on the web interface	{produce.short.name} [{SCGMgmtlp}] sent Controller Info Report: mac =[{mac}], api=[{api}], sw=[{sw}], clusterName =[{clusterName}]
Description	This event occurs when the controller sends the controller information report.

## {produce.short.name} received management request

#### TABLE 730 {produce.short.name} received management request event

Event	{produce.short.name} received management request
Event Type	scgLBSRcvdMgmtRequest
Event Code	728
Severity	Informational
Attribute	"nodeMac"="xx:xx:xx:xx:xx", "venue"="","type"="", "SCGMgmtlp"=""
Displayed on the web interface	{produce.short.name} [{SCGMgmtlp}] received Management Request: venue=[{venue}], type=[{type}]
Description	This event occurs when the controller receives the management request.

## {produce.short.name} sent AP info by venue report

### TABLE 731 {produce.short.name} sent AP info by venue report event

Event	{produce.short.name} sent AP info by venue report
Event Type	scgLBSSendAPInfobyVenueReport
Event Code	729
Severity	Informational
Attribute	"nodeMac"="xx:xx:xx:xx:xx", "venue"="","count"="", "SCGMgmtlp"=""
Displayed on the web interface	{produce.short.name} [{SCGMgmtlp}] sent AP Info by Venue Report: venue=[{venue}], count =[{count}]

#### TABLE 731 {produce.short.name} sent AP info by venue report event (continued)

Event	{produce.short.name} sent AP info by venue report
Description	This event occurs when the controller sends the venue report regarding AP information.

## {produce.short.name} sent query venues report

#### TABLE 732 {produce.short.name} sent query venues report event

Event	{produce.short.name} sent query venues report
Event Type	scgLBSSendVenuesReport
Event Code	730
Severity	Informational
Attribute	"nodeMac"="xx:xx:xx:xx:xx:xx", "count"="", "SCGMgmtlp"=""
Displayed on the web interface	{produce.short.name} [{SCGMgmtlp}] sent Query Venues Report: count=[{count}]
Description	This event occurs when the controller sends the query venue report.

### {produce.short.name} sent associated client report

#### TABLE 733 {produce.short.name} sent associated client report event

Event	{produce.short.name} sent associated client report
Event Type	scgLBSSendClientInfo
Event Code	731
Severity	Informational
Attribute	"nodeMac"="xx:xx:xx:xx:xx:xx", "count"="", "SCGMgmtlp"="", "type"=""
Displayed on the web interface	{produce.short.name} [{SCGMgmtlp}] sent Associated Client Report: count= [{count}], type= [{type}]
Description	This event occurs when the controller sends the associated client report.

# {produce.short.name} forwarded calibration request to AP

### TABLE 734 (produce.short.name) forwarded calibration request to AP event

Event	{produce.short.name} forwarded calibration request to AP
Event Type	scgLBSFwdPassiveCalReq
Event Code	732
Severity	Informational
Attribute	"ctrlBladeMac"="xx:xx:xx:xx:xx:xx", "SCGMgmtlp"="", "apMac"="xx:xx:xx:xx:xx:xx", "venue "="", "interval"="", "duration "="", "band"="", "count"=""
Displayed on the web interface	{produce.short.name} [{SCGMgmtlp}] forward Passive Calibration Request to [{apName&&apMac}]: venue= [{venue}], interval= [{interval}], duration= [{duration}], band= [{band}], count= [{count}]
Description	This event occurs when the controller sends a forward calibration request to the AP on its reconnection to the controller.

## {produce.short.name} forwarded footfall request to AP

### TABLE 735 {produce.short.name} forwarded footfall request to AP event

Event	{produce.short.name} forwarded footfall request to AP
Event Type	scgLBSFwdPassiveFFReq
Event Code	733
Severity	Informational
Attribute	"ctrlBladeMac"="xx:xx:xx:xx:xx:xx", "SCGMgmtlp"="", "apMac"="xx:xx:xx:xx:xx:xx", "venue "="", "interval"="", "duration "="", "band"="
Displayed on the web interface	{produce.short.name} [{SCGMgmtlp}] forward Passive Footfall Request to [{apName&&apMac}]: venue= [{venue}], interval= [{interval}], duration= [{duration}], band= [{band}]
Description	This event occurs when the controller sends a forward footfall request to the AP on its reconnection to the controller.

## {produce.short.name} received unrecognized request

### TABLE 736 {produce.short.name} received unrecognized request event

Event	{produce.short.name} received unrecognized request
Event Type	scgLBSRcvdUnrecognizedRequest
Event Code	734
Severity	Warning
Attribute	"ctrlBladeMac"="xx:xx:xx:xx:xx:xx", "type"="", "length"="", "SCGMgmtlp"=""
Displayed on the web interface	{produce.short.name} [{SCGMgmtlp}] received Unrecognized: length =[{length}]
Description	This event occurs when the controller receives an unrecognized request.

## Syslog server reachable

### **TABLE 737** Syslog server reachable event

Event	Syslog server reachable
Event Type	syslogServerReachable
Event Code	750
Severity	Informational
Attribute	"nodeMac"="xx:xx:xx:xx:xx",
	"syslogServerAddress"="xxx.xxx.xxxxxxx"
Displayed on the web interface	Syslog server [{syslogServerAddress}] is reachable on {produce.short.name}.
Description	This event occurs when the syslog server can be reached.

### Syslog server unreachable

#### TABLE 738 Syslog server unreachable event

Event	Syslog server unreachable
Event Type	syslogServerUnreachable
Event Code	751
Severity	Major
Attribute	"nodeMac"="xx:xx:xx:xx:xx", "syslogServerAddress"="xxx.xxx.xxx.xxx"
Displayed on the web interface	Syslog server [{syslogServerAddress}] is unreachable on {produce.short.name}.
Description	This event occurs when the syslog server is unreachable.
Auto Clearance	This event triggers the alarm 751, which is auto cleared by the event code 750.

# Syslog server switched

#### **TABLE 739** Syslog server switched event

Event	Syslog server switched
Event Type	syslogServerSwitched
Event Code	752
Severity	Informational
Attribute	"nodeMac"="xx:xx:xx:xx:xx", "srcAddress"="xxx.xxx.xxx.xxx", "destAddress"="xxx.xxx.xxx.xxx"
Displayed on the web interface	Syslog server is switched from [{srcAddress}] to [{destAddress}] on {produce.short.name}.
Description	This event occurs when the syslog server is switched.

## **System service failure**

#### **TABLE 740** System service failure event

Event	System service failure
Event Type	systemservicefailure
Event Code	753
Severity	Critical
Attribute	No attribute for this event.
Displayed on the web interface	msg - Service [sysService] on node [hostName] failed and respawning
Description	This event occurs when the service is not available.

## Generate AP config for plane load rebalance succeeded

#### TABLE 741 Generate AP config for plane load rebalance succeeded event

Event	Generate AP config for plane load rebalance succeeded
Event Type	planeLoadingRebalancingSucceeded

#### TABLE 741 Generate AP config for plane load rebalance succeeded event (continued)

Event	Generate AP config for plane load rebalance succeeded
Event Code	770
Severity	Informational
Attribute	No attributes for this event.
Displayed on the web interface	Generate new AP configs for plane's loading re-balancing succeeded.
Description	This event occurs when the user executes the load of data plane for rebalancing and generates a new AP configuration successfully.

# **Generate AP config for plane load rebalance failed**

#### TABLE 742 Generate AP config for plane load rebalance failed event

Event	Generate AP config for plane load rebalance failed
Event Type	planeLoadingRebalancingFailed
Event Code	771
Severity	Informational
Attribute	
Displayed on the web interface	Generate new AP configs for plane's loading re-balancing failed.
Description	This event occurs when the user executes the load of data plane for rebalancing and generation of a new AP configuration fails.

## **FTP** transfer

#### **TABLE 743** FTP transfer event

Event	FTP transfer
Event Type	ftpTransfer
Event Code	970
Severity	Informational
Attribute	"ip"="xxx.xxx.xxx", "portID"="xxxx", "reason"="xxxxx"
Displayed on the web interface	File [{reason}] transferred to FTP server [{ip}:{portID}] successfully
Description	This event occurs when a file transfer to the FTP server is successful.

### **FTP transfer error**

#### **TABLE 744** FTP transfer error event

Event	FTP transfer error
Event Type	ftpTransferError
Event Code	971
Severity	Warning
Attribute	"ip"="xxx.xxx.xxx", "portID"="xxxx", "reason"="xxxxx"

#### **TABLE 744** FTP transfer error event (continued)

Event	FTP transfer error
Displayed on the web interface	File [{reason}] transferred to FTP server [{ip}:{portID}] unsuccessfully
Description	This event occurs when the file transfer to the FTP server fails.

## **CSV export FTP transfer**

#### TABLE 745 CSV export FTP transfer event

Event	CSV export FTP transfer
Event Type	csvFtpTransfer
Event Code	972
Severity	Informational
Attribute	"nodeName"="xx:xx:xx:xx:xx:xx", "ip"="xx:xx:xx:xx:xx:xx", "portID"="xx:xx:xx:xx:xx:xx", "filename"="xxx.xxx.xxx.xxx"
Displayed on the web interface	CSV export file [{filename}] transferred on control plane [{nodeName}-C] to FTP server [{ip}:{portID}]successfully.
Description	This event occurs when the CSV file is successfully sent to a remote server.

## **CSV export FTP transfer error**

#### TABLE 746 CSV export FTP transfer error event

Event	CSV export FTP transfer error
Event Type	csvFtpTransferError
Event Code	973
Severity	Warning
Attribute	"nodeName"="xx:xx:xx:xx:xx:xx", "ip"="xx:xx:xx:xx:xx", "portID"="xx:xx:xx:xx:xx:xx", "filename"="xxx.xxx.xxx.xxx"
Displayed on the web interface	CSV export file [{filename}] transferred on control plane [{nodeName}-C] to FTP server [{ip}:{portID}]unsuccessfully.
Description	This event occurs when the CSV file transfer to the remote sever fails.
Auto Clearance	This event triggers the alarm 973, which is auto cleared by the event code 972.

# **CSV export FTP transfer maximum retry**

#### TABLE 747 CSV export FTP transfer maximum retry event

Event	CSV export FTP maximum retry
Event Type	csvFtpTransferMaxRetryReached
Event Code	974
Severity	Major
Attribute	"nodeName"="xx:xx:xx:xx:xx:xx", "ip"="xx:xx:xx:xx:xx", "portID"="xx:xx:xx:xx:xx:xx", "filename"="xxx.xxx.xxx.xxx"
Displayed on the web interface	CSV export file [{filename}] transferred on control plane [{nodeName}-C] to FTP server [{ip}:{portID}] max retries reached.

#### TABLE 747 CSV export FTP transfer maximum retry event (continued)

Event	CSV export FTP maximum retry
Description	This event occurs when the CSV file fails to transfer after a maximum of five (5) retries.

## **CSV** export disk threshold exceeded

#### TABLE 748 CSV export disk threshold exceeded event

Event	CSV export disk threshold exceeded
Event Type	csvDiskThreshholdExceeded
Event Code	975
Severity	Warning
Attribute	"nodeName"="xx:xx:xx:xx:xx:xx", "threshold"="xx:xx:xx:xx:xx", "availableDiskSize"="xx:xx:xx:xx:xx:xx",
Displayed on the web interface	CSV export disk threshold [{threshold}%] exceeded on control plane [{nodeName}-C]. Available disk size left [{availableDiskSize}].
Description	This event occurs when the CSV report size exceeds 80% of its capacity.

# **CSV** export disk max capacity reached

#### TABLE 749 CSV export disk max capacity reached event

Event	CSV export disk max capacity reached
Event Type	csvDiskMaxCapacityReached
Event Code	976
Severity	Critical
Attribute	CSV export disk maximum capacity reached on control plane [{nodeName}-C]. Allocated disk size [{allocatedDiskSize}].
Displayed on the web interface	CSV export disk threshold [{threshold}%] exceeded on control plane [{nodeName}-C]. Available disk size left [{availableDiskSize}].
Description	This event occurs when the CSV report size reaches its maximum capacity.

## CSV export disk threshold back to normal

#### TABLE 750 CSV export disk threshold back to normal event

Event	CSV export disk threshold back to normal
Event Type	csvDiskThreshholdBackToNormal
Event Code	977
Severity	Informational
Attribute	"nodeName"="xx:xx:xx:xx:xx:xx", "availableDiskSize"="xx:xx:xx:xx:xx", "currentUsedPercent"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	CSV export disk usage [{currentUsedPercent}%] got back to normal on control plane [{nodeName}-C]. Available disk size left [{availableDiskSize}].
Description	This event occurs when the CSV export file is under the threshold limit.

## File upload

#### **TABLE 751** File upload event

Event	File upload
Event Type	fileUpload
Event Code	980
Severity	Informational
Attribute	"ip"="xxx.xxx.xxx","cause"="xxxxx"
Displayed on the web interface	Backup file [{cause}] uploading from [{ip}] failed
Description	This event occurs when the backup file upload fails.

# **Email sent successfully**

#### **TABLE 752** Email sent successfully event

Event	Email sent successfully
Event Type	mailSendSuccess
Event Code	981
Severity	Informational
Attribute	"srcProcess"="xxxxx", "receiver"= "xxxxx", "nodeMac"="xxxxx","nodeName"="xxxxx","tenantUUID"="xxxxx"
Displayed on the web interface	[{srcProcess}] sent email to [{receiver}] successfully.
Description	This event occurs when system sends mail successfully.

### **Email sent failed**

#### **TABLE 753** Email sent failed event

Event	Email sent failed
Event Type	mailSendFailed
Event Code	982
Severity	Warning
Attribute	"srcProcess"="xxxxx","receiver"= "xxxxx", "nodeMac"="xxxxx",
	"nodeName"="xxxxx","tenantUUID"="xxxxx"
Displayed on the web interface	[{srcProcess}] sent email to [{receiver}] failed.
Description	This event occurs when the system fails to send the mail.

## **SMS sent successfully**

#### TABLE 754 SMS sent successfully event

Event	SMS sent successfully
Event Type	smsSendSuccess
Event Code	983

#### TABLE 754 SMS sent successfully event (continued)

Event	SMS sent successfully
Severity	Informational
Attribute	"srcProcess"="xxxxx","receiver"= "xxxxx",  "nodeMac"="xxxxx","nodeName"="xxxxxx","tenantUUID"="xxxxxx"
Displayed on the web interface	[{srcProcess}] sent short message to [{receiver}] successfully.
Description	This event occurs when system sends the short message successfully.

### **SMS** sent failed

#### **TABLE 755** SMS sent failed event

Event	SMS sent failed
Event Type	smsSendFailed
Event Code	984
Severity	Warning
Attribute	"srcProcess"="xxxxx","receiver"= "xxxxx",  "reason"="xxxxx","nodeMac"="xxxxx","nodeName"="xxxxx","tenantUUID"="xxxxx"
Displayed on the web interface	[{srcProcess}] sent short message to [{receiver}] failed, reason: [{reason}].
Description	This event occurs when system fails to send the short message.

### **Process restart**

#### **TABLE 756** Process restart event

Event	Process restart
Event Type	processRestart
Event Code	1001
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="nc", "realm"="NA",
	"processName"="aut", "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	[{processName}] process got re-started on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when any process crashes and restarts.

### Service unavailable

#### **TABLE 757** Service unavailable event

Event	Service unavailable
Event Type	serviceUnavailable
Event Code	1002
Severity	Critical

#### **TABLE 757** Service unavailable event (continued)

Event	Service unavailable
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="nc", "realm"="NA", "processName"="aut", "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	[{processName}] process is not stable on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the process repeatedly restarts and is unstable.

# **Keepalive failure**

#### **TABLE 758** Keepalive failure event

Event	Keepalive failure
Event Type	keepAliveFailure
Event Code	1003
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="nc", "realm"="NA",
	"processName"="aut", "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	[{srcProcess}] on {produce.short.name} [{SCGMgmtlp}] restarted [{processName}] process.
Description	This event occurs when the <b>mon/nc</b> restarts the process due to a keep alive failure.

## Resource unavailable

#### **TABLE 759** Resource unavailable event

Event	Resource unavailable
Event Type	resourceUnavailable
Event Code	1006
Severity	Critical
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "srcProcess"="radiusd", "realm"="NA", "SCGMgmtlp"="3.3.3.3", "cause"="xx"
Displayed on the web interface	System resource [{cause}] not available in [{srcProcess}] process at {produce.short.name} [{SCGMgmtlp}]
Description	This event is generated due to unavailability of any other system resource, such as memcached.

### **HIP started**

#### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 760** HIP started event

Event	HIP started
Event Type	hipStarted
Event Code	1014

#### **TABLE 760** HIP started event (continued)

Event	HIP started
Severity	Informational
Attribute	"ctrlBladeMac"="50:A7:33:24:E7:90", "srcProcess"="HIP", "realm"="NA", "processName"="HIP", "SCGMgmtlp"="100.13.0.102"
Displayed on the web interface	[{srcProcess}] process gets Started on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the HIP instance starts.

# **HIP stopped**

#### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 761** HIP stopped event

Event	HIP stopped
Event Type	hipStopped
Event Code	1015
Severity	Informational
Attribute	"ctrlBladeMac"="50:A7:33:24:E7:90", "srcProcess"="HIP", "realm"="NA", "processName"="HIP", "SCGMgmtlp"="100.13.0.102"
Displayed on the web interface	[{srcProcess}] process stopped HIP on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when HIP is stopped.

# **Standby HIP restarted**

#### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 762** Standby HIP restarted event

Event	Standby HIP restarted
Event Type	hipStandbyRestart
Event Code	1017
Severity	Informational
Attribute	"ctrlBladeMac"="50:A7:33:24:E7:90", "srcProcess"="HIP", "realm"="NA", "processName"="HIP", "SCGMgmtlp"="100.13.0.102"
Displayed on the web interface	[{srcProcess}] Standby HIP node failed detected from Active {produce.short.name} [{SCGMgmtlp}]
Description	This event is logged when the active node detects failure of the standby node.

### **HIP** cache cleaned

#### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 763** HIP cache cleaned event

Event	HIP cache cleaned
Event Type	hipCacheCleanup
Event Code	1018
Severity	Informational
Attribute	"ctrlBladeMac"="50:A7:33:24:E7:90", "srcProcess"="HIP", "realm"="NA", "processName"="HIP", "SCGMgmtlp"="100.13.0.102", mvnold="12", hlrProfileName="HLR1",
Displayed on the web interface	[{srcProcess}] Cache cleanup started on {produce.short.name} [{SCGMgmtlp}]
Description	This event is generated when the cache cleanup process is completed.

# All data planes in the zone affinity profile are disconnected

#### NOTE

Events 1257 to 1267 are not applicable to SZ300/SZ100.

#### TABLE 764 All data planes in the zone affinity profile are disconnected event

Event	All data planes in the zone affinity profile are disconnected
Event Type	zoneAffinityLastDpDisconnected
Event Code	1267
Severity	Major
Attribute	"dpName="xxxxxxxx", "dpKey"="xx:xx:xx:xx:xx", "zoneAffinityProfileId"="xxxxxxxxx"
Displayed on the web interface	The Last one Data Plane [{dpName&&dpKey}] is disconnected Zone Affinity profile [{zoneAffinityProfileId}].
Description	This event occurs when all the data planes disconnect from the zone affinity profile.

### **CALEA UE Matched**

#### **TABLE 765** CALEA UE Matched event

Event	CALEA UE Matched
Event Type	dpCaleaUeInterimMatched
Event Code	1268
Severity	Informational
Attribute	"clientMac"="xx:xx:xx:xx:xx:xx", "ssid"="xxxxx", "apMac"="xx:xx:xx:xx:xx", "apIpAddress"="xx.xx.xx.xx", "dpKey"="xx:xx:xx:xx:xx", "dpIP"="xx.xx.xx.xx", "txBytes"="xxxxx", "rxBytes"="xxxxx"
Displayed on the web interface	CALEA matches client [{clientMac}] on WLAN [{ssid  authType}]from AP [{apName&&apMac}]. TxBytes[{txBytes}], RxBytes[{rxBytes}].

#### **TABLE 765** CALEA UE Matched event (continued)

Event	CALEA UE Matched
Description	This event occurs when the data plane CALEA user equipment and client matches.

## Diameter peer transport failure

#### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 766** Diameter peer transport failure event

Event	Diameter peer transport failure
Event Type	diaPeerTransportFailure
Event Code	1403
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff","mvnold"="839f87c6-d116-497e-afce-aa8157abd30c", "srcProcess"=" <application name="">","realm"="ruckus.com","originHost" = "Node1","SCGMgmtlp"="2.2.2.2","peerlp" = "3.3.3.3","peerName" = "OCS1","peerRealmName" = "operator.com","desc" = "Failed to read from peer socket"</application>
Displayed on the web interface	[{srcProcess}] Failed to read from peer [{peerName}] Transport Realm [{peerRealmName}] on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the transport with the peer is down and the stack fails to read the data.

### **Diameter CER error**

#### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 767** Diameter CER error event

Event	Diameter CER error
Event Type	diaCERError
Event Code	1404
Severity	Critical
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff","mvnold"="839f87c6-d116-497e-afce-aa8157abd30c", "srcProcess"=" <application name="">","realm"="ruckus.com", "originHost" = "Node1","SCGMgmtlp"="2.2.2.2","peerlp" = "3.3.3.3","peerName" = "OCS1","peerRealmName" = "operator.com","desc" = "Failed to decode CER from Peer"</application>
Displayed on the web interface	[{srcProcess}] Failed to decode CER from Peer [{peerName}] Realm [{peerRealmName}] on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the diameter stack fails to decode the capabilities exchange request (CER) received from peer.

### **Diameter CER success**

#### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 768** Diameter CER success event

Event	Diameter CER success
Event Type	diaCERSuccess
Event Code	1405
Severity	Debug
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "mvnold"="839f87c6-d116-497e-afce-aa8157abd30c", "srcProcess"=" <application name="">","realm"="ruckus.com","originHost" = "Node1","SCGMgmtlp"="2.2.2.2","peerlp" = "3.3.3.3","peerName" = "OCS1","peerRealmName" = "organization.com","desc" = "Successfully decoded CER received from Peer"</application>
Displayed on the web interface	[{srcProcess}] CER Success From Peer [{peerName}] Realm [{peerRealmName}] on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the CER received from peer is successfully decoded.

## **Diameter invalid version**

#### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 769** Diameter invalid version event

Event	Diameter invalid version
Event Type	diaInvalidVer
Event Code	1406
Severity	Warning
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "mvnold"="839f87c6-d116-497e-afce-aa8157abd30c", "src Process"=" <application name="">","realm"="ruckus.com","originHost" = "Node1","SCGMgmtlp"="2.2.2.2","peerlp" = "3.3.3.3","peerName" = "OCS1","peerRealmName" = "organization.com","desc" = "Invalid version in Diameter header of received CER from peer"</application>
Displayed on the web interface	[{srcProcess}] Invalid version in Diameter header in CER from Peer [{peerName}], Realm [{peerRealmName}] on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the version in the diameter header of received CER is invalid.

# Diameter peer add successful

#### NOTE

This event is not applicable for vSZ-H.

#### TABLE 770 Diameter peer add successful event

Event	Diameter peer add successful
Event Type	diaPeerAddSuccess
Event Code	1408
Severity	Debug
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff","mvnold"="839f87c6-d116-497e-afce-aa8157abd30c", "srcProcess"=" <application name="">","realm"="ruckus.com", "originHost" = "Node1","SCGMgmtlp"="2.2.2.2","peerlp" = "3.3.3.3","peerName" = "OCS1","peerRealmName" = "organization.com","desc" = "Peer addition successful"</application>
Displayed on the web interface	[{srcProcess}] Peer [{peerName}] Realm [{peerRealmName}] addition is successful on {produce.short.name} [{SCGMgmtlp}]
Description	This event occurs when the peer addition is successful.

# **ZD AP migrating**

#### **TABLE 771** ZD AP migrating event

Event	ZD AP migrating
Event Type	zdAPMigrating
Event Code	2001
Severity	Informational
Attribute	"apMac"=" C0:C5:20:12:2B:2C ", "serialNumber"="501003003033", "model"="ZF7962", "firmware"="3.0.0.0.0"
Displayed on the web interface	ZD-AP [{apMac}] / [{serialNumber}] model [{model}] is upgrading with {produce.short.name} AP firmware version - [{firmware}]
Description	This event occurs when a ZoneDirector AP is upgrading with the controller AP firmware image.

## **ZD AP migrated**

#### **TABLE 772** ZD AP migrated event

Event	ZD AP migrated
Event Type	zdAPMigrated
Event Code	2002
Severity	Informational
Attribute	"apMac"=" C0:C5:20:12:2B:2C ", "serialNumber"="501003003033", "model"="R700", "firmware"="3.2.0.0.x"
Displayed on the web interface	ZD-AP [{apMac}] / [{serialNumber}] model [{model}] has been upgraded with {produce.short.name} AP firmware version - [{firmware}]
Description	This event occurs when a ZoneDirector AP has upgraded its firmware with the controller AP firmware image.

# **ZD AP rejected**

#### TABLE 773 ZD AP rejected event

Event	ZD AP rejected
Event Type	zdAPRejected
Event Code	2003
Severity	Warning
Attribute	"apMac"=" C0:C5:20:12:2B:2C ", "serialNumber"="501003003033", "model"="ZF7962"
Displayed on the web interface	ZD-AP [{apMac}] / [{serialNumber}] model [{model}] is not being upgraded with {produce.short.name} AP firmware because of ACL setting.
Description	This event occurs when the ZoneDirector AP is not upgraded with the controller AP firmware because of ACL setting.

# **ZD AP migration failed**

#### **TABLE 774** ZD AP migration failed event

Event	ZD AP migration failed
Event Type	zdAPMigrationFailed
Event Code	2004
Severity	Major
Attribute	"apMac"=" C0:C5:20:12:2B:2C ", "serialNumber"="501003003033", "model"="ZF7962", "firmware"="3.0.0.0.0"
Displayed on the web interface	ZD-AP [{apMac}] / [{serialNumber}] model [{model}] is failed to upgrade with {produce.short.name} AP firmware version - [{firmware}]
Description	This event occurs when the Zone Director AP fails to upgrade with the controller AP firmware image.

## **Database error**

#### **TABLE 775** Database error event

Event	Database error
Event Type	cassandraError
Event Code	3001
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "SCGMgmtlp"="2.2.2.2", reason="reason",
Displayed on the web interface	Database internal error on node [{nodeName}], reason: [{reason}].
Description	This event occurs due to internal errors on the database.

### Recover cassandra error

#### **TABLE 776** Recover cassandra error event

Event	Recover cassandra error
Event Type	recoverCassandraError
Event Code	3011
Severity	Informational
Attribute	"nodeName"="xxx","reason"="recovery reason"
Displayed on the web interface	Recover database error on node [{nodeName}], reason: []
Description	This event occurs when the internal errors on the database are fixed.

### **Process initiated**

#### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 777** Process initiated event

Event	Process initiated
Event Type	processInit
Event Code	5001
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "SCGMgmtlp"="2.2.2.2."
Displayed on the web interface	PMIPv6 process got re-started on {produce.short.name} [{SCGMgmtlp}]
Description	This event is logged when PMIPv6 process crashes and restarts.

### PMIPv6 unavailable

#### NOTE

This event is not applicable for vSZ-H.

#### TABLE 778 PMIPv6 unavailable event

Event	PMIPv6 unavailable
Event Type	pmipUnavailable
Event Code	5002
Severity	Critical
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "SCGMgmtlp"="2.2.2.2."
Displayed on the web interface	PMIPv6 process is not stable on {produce.short.name} [{SCGMgmtlp}]
Description	This event is logged when the PMIPv6 process repeatedly restarts and is not stable.

## **Memory allocation failed**

#### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 779** Memory allocation failed event

Event	Memory allocation failed
Event Type	unallocatedMemory
Event Code	5003
Severity	Critical
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "SCGMgmtlp"="2.2.2.2"
Displayed on the web interface	Insufficient Heap Memory in PMIPv6 process at {produce.short.name} [{SCGMgmtlp}]
Description	This event is logged when the memory allocation fails in the PMIPv6 process.

## **Process stopped**

#### NOTE

This event is not applicable for vSZ-H.

#### **TABLE 780** Process stopped event

Event	Process stopped
Event Type	processStop
Event Code	5100
Severity	Major
Attribute	"ctrlBladeMac"="aa:bb:cc:dd:ee:ff", "SCGMgmtlp"="2.2.2.2.2",
Displayed on the web interface	PMIPv6 process stop on {produce.short.name} [{SCGMgmtlp}]
Description	This event is logged when the PMIPv6 process stops

#### NOTE

Refer to System Alarms on page 101.

# **SZ Login Fail**

#### TABLE 781 SZ login fail event

Event	SZ login fail
Event Type	szLoginFail
Event Code	8007
Severity	Informational
Attribute	userName = "x", ip="xxx.xxx.xxx.xxx"
Displayed on the web interface	Administrator [{userName}] logged on failed from [{ip}].
Description	Administrator logged on failed SZ.

# **SZ** Login

#### TABLE 782 SZ login event

Event	SZ login
Event Type	szLogin
Event Code	8008
Severity	Informational
Attribute	userName = "x", ip="xxx.xxx.xxx"
Displayed on the web interface	Administrator [{userName}] logged on from [{ip}].
Description	Administrator logged on SZ.

# **SZ** Logout

#### **TABLE 783** SZ logout event

Event	SZ logout
Event Type	szLogout
Event Code	8009
Severity	Informational
Attribute	userName = "x", ip="xxx.xxx.xxx"
Displayed on the web interface	Administrator [{userName}] logged off from [{ip}].
Description	Administrator logged off SZ.

# **Password expiration**

#### **TABLE 784** Password expiration event

Event	Password expiration
Event Type	passwordExpiration
Event Code	8010
Severity	Informational
Attribute	userId = "x", time = "mm:dd:yyyy hh:mm:ss"
Displayed on the web interface	Administrative account [{userld}] password has expired as of [{time}].
Description	This event occurs when the password expires.

### **Admin account lockout**

#### **TABLE 785** Admin account lockout event

Event	Admin account lockout
Event Type	apConnectionTerminatedDueToInsufficientLicense
Event Code	8011
Severity	Warning

#### TABLE 785 Admin account lockout event (continued)

Event	Admin account lockout
Attribute	userld = "x"
Displayed on the web interface	Administrative account [{userId}] has been locked out because of repeat login failures.
Description	This event occurs when the account is locked.

# **Admin session expired**

#### **TABLE 786** Admin session expired event

Event	Admin session expired
Event Type	AdminSessionExpired
Event Code	8012
Severity	Informational
Attribute	userName = "x"
Displayed on the web interface	Administrative account [{userName}] login session has timed out.
Description	This event occurs when the session is timed out due to inactivity or because of absolute session timeout.

### **Disable inactive admins**

#### **TABLE 787** Disable inactive admins event

Event	Disable inactive admins
Event Type	DisableInactiveAdmins
Event Code	8013
Severity	Informational
Attribute	userName = "x", inactiveDays="x"
Displayed on the web interface	Administrative account [{userName}] has been disabled due to not logining for [{inactiveDays}] days.
Description	This event occurs when the account is disabled for a period of time.

### Two factor auth failed

#### **TABLE 788** Two factor auth failed event

Event	Two factor auth failed
Event Type	TwoFactorAuthFailed
Event Code	8014
Severity	Warning
Attribute	userName = "x"
Displayed on the web interface	Administrative account [{userName}] failed to response the SMS one time password code.
Description	This event occurs when the account fails to send a one time password code as a SMS text.

#### NOTE

Refer to System Events on page 319.

### **Unconfirmed program detection**

#### TABLE 789 Unconfirmed program detection event

Event	Unconfirmed program detection
Event Type	Unconfirmed Program Detection
Event Code	1019
Severity	Warning
Attribute	"nodeName"="xxx","status"="xxxxx"
Displayed on the web interface	Detect unconfirmed program on control plane [{nodeName}]. [{status}]
Description	This event occurs when an unconfirmed program is detected.

## **Switch Events**

Following are the events related to swtich severity:

- Switch critical message on page 342
- Switch alert message on page 343
- Switch warning message on page 343
- Switch CPU warning threshold exceed on page 343
- Switch CPU major threshold exceed on page 343
- Switch CPU critical threshold exceed on page 344
- Switch memory warning threshold exceed on page 344
- Switch memory major threshold exceed on page 344
- Switch memory critical threshold exceed on page 345
- Switch custom warning threshold exceed on page 345
- Switch custom major threshold exceed on page 345
- Switch custom critical threshold exceed on page 346
- GetCACert Request on page 346
- Certificate signing request on page 346
- Accept certificate signing request on page 347
- Reject certificate signing request on page 347
- Pending certificate signing request on page 347

### **Switch critical message**

#### TABLE 790 Switch critical message event

	<u> </u>
Event	Switch critical message
Event Type	SwitchCriticalMessage

#### **TABLE 790** Switch critical message event (continued)

Event	Switch critical message
Event Code	20000
Severity	Critical
Description	This event occurs when the there is a switch critical message.

## **Switch alert message**

#### **TABLE 791** Switch alert message event

Event	Switch alert message
Event Type	SwitchAlertMessage
Event Code	20001
Severity	Major
Description	This event occurs when there is a switch alert message.

## **Switch warning message**

#### **TABLE 792** Switch warning message event

Event	Switch warning message
Event Type	SwitchWarningMessage
Event Code	20003
Severity	Warning
Description	This event occurs when there is a switch warning message.

## **Switch CPU warning threshold exceed**

#### TABLE 793 Switch CPU warning threshold exceed event

Event	Switch CPU warning threshold exceed
Event Type	warningCpuThresholdExceed
Event Code	22010
Severity	Warning
Attribute	"switchSerialNumber"="x", cpuUsage="x%" (1% - Major Threshold),switchName = "x", switchMac = "xx:xx:xx:xx:xx:xx"
Displayed on the web interface	[CPU Usage – {switchSerialNumber}] CPU warning threshold {cpuUsage} exceeded on Switch {switchName&switchMac}
Description	This event occurs when CPU usage of the Switch crosses the warning threshold.

## **Switch CPU major threshold exceed**

#### TABLE 794 Switch CPU major threshold exceed event

Event	Switch CPU warning threshold exceed
Event Type	majorCpuThresholdExceed

#### TABLE 794 Switch CPU major threshold exceed event (continued)

Event	Switch CPU warning threshold exceed
Event Code	22011
Severity	Major
Attribute	"switchSerialNumber"="x", cpuUsage="x%" (Warning Threshold – Critical Threshold),switchName = "x", switchMac = "xx:xx:xx:xx:xx:xx:"
Displayed on the web interface	[CPU Usage - {switchSerialNumber}] CPU major threshold {cpuUsage} exceeded on Switch {switchName&switchMac}
Description	This event occurs when CPU usage of the Switch crosses the major threshold.

### Switch CPU critical threshold exceed

#### TABLE 795 Switch CPU critical threshold exceed event

Event	Switch CPU critical threshold exceed
Event Type	criticalCpuThresholdExceed
Event Code	22012
Severity	Critical
Attribute	"switchSerialNumber"="x", cpuUsage="x%" (Major Threshold - 100%),switchName = "x", switchMac = "xx:xx:xx:xx:xx:xx"
Displayed on the web interface	[CPU Usage - {switchSerialNumber}] CPU critical threshold {cpuUsage} exceeded on Switch {switchName&switchMac}
Description	This event occurs when CPU usage of the Switch crosses the critical threshold.

# Switch memory warning threshold exceed

#### **TABLE 796** Switch memory warning threshold exceed event

	,
Event	Switch memory warning threshold exceed
Event Type	warningMemoryThresholdExceed
Event Code	22020
Severity	Warning
Attribute	"switchSerialNumber"="x", memoryUsage="x%" (1% - Major Threshold), switchName = "x", switchMac = "xx:xx:xx:xx:xx:xx"
Displayed on the web interface	[Memory Usage - {switchSerialNumber}] Memory warning threshold {memoryUsage} exceeded on Switch {switchName&switchMac}
Description	This event occurs when memory usage of the Switch crosses the warning threshold.

# Switch memory major threshold exceed

#### TABLE 797 Switch memory major threshold exceed event

Event	Switch memory major threshold exceed
Event Type	majorMemoryThresholdExceed
Event Code	22021

#### TABLE 797 Switch memory major threshold exceed event (continued)

Event	Switch memory major threshold exceed
Severity	Major
Attribute	"switchSerialNumber"="x", memoryUsage="x%" (Warning Threshold – Critical Threshold),switchName = "x", switchMac = "xx:xx:xx:xx:xx:xx"
Displayed on the web interface	[Memory Usage - {switchSerialNumber}] Memory major threshold {memoryUsage} exceeded on Switch {switchName&switchMac}
Description	This event occurs when memory usage of the Switch crosses the major threshold.

## Switch memory critical threshold exceed

#### TABLE 798 Switch memory critical threshold exceed event

Event	Switch memory critical threshold exceed
Event Type	criticalMemoryThresholdExceed
Event Code	22022
Severity	Critical
Attribute	"switchSerialNumber"="x", memoryUsage="x%" (Major Threshold – 100%),switchName = "x", switchMac = "xx:xx:xx:xx:xx:xx"
Displayed on the web interface	[Memory Usage - {switchSerialNumber}] Memory critical threshold {memoryUsage} exceeded on Switch {switchName&switchMac}
Description	This event occurs when memory usage of the Switch crosses the critical threshold of 100%.

### Switch custom warning threshold exceed

#### TABLE 799 Switch custom warning threshold exceed event

Event	Switch custom warning threshold exceed
Event Type	hitWarningSwitchCombinedEvent
Event Code	22030
Severity	Warning
Attribute	UserDefinedDescription = "x"
Displayed on the web interface	[Custom Warning Event] {userDefinedDescription}
Description	This event occurs when the Switch custom warning event crosses the threshold.

# Switch custom major threshold exceed

#### TABLE 800 Switch custom major threshold exceed event

Event	Switch custom major threshold exceed
Event Type	hitMajorSwitchCombinedEvent
Event Code	22031
Severity	Major
Attribute	UserDefinedDescription = "x"

#### TABLE 800 Switch custom major threshold exceed event (continued)

Event	Switch custom major threshold exceed
Displayed on the web interface	[Custom Major Event] {userDefinedDescription}
Description	This event occurs when the Switch custom major event crosses the threshold.

### Switch custom critical threshold exceed

#### TABLE 801 Switch custom critical threshold exceed event

Event	Switch custom critical threshold exceed
Event Type	hitCriticalSwitchCombinedEvent
Event Code	22032
Severity	Critical
Attribute	UserDefinedDescription = "x"
Displayed on the web interface	[Custom Critical Event] {userDefinedDescription}
Description	This event occurs when the Switch custom critical event crosses the threshold.

## **GetCACert Request**

#### **TABLE 802** GetCACert Request event

Event	GetCACert Request
Event Type	getCACertRequest
Event Code	22000
Severity	Informational
Attribute	switchSerialNumber = "x"
Displayed on the web interface	[SCEP - {switchSerialNumber}] GetCACert Request.
Description	This event occurs when there is a SCEP GetCACert Request.

# **Certificate signing request**

#### **TABLE 803** Certificate signing request event

Event	Certificate signing request
Event Type	certificateSigningRequest
Event Code	22001
Severity	Informational
Attribute	switchSerialNumber = "x"
Displayed on the web interface	[SCEP - {switchSerialNumber}] Certificate Signing Request.
Description	This event occurs when there is a SCEP Certificate Signing Request.

### **Accept certificate signing request**

#### TABLE 804 Accept certificate signing request event

Event	Accept certificate signing request
Event Type	acceptCertificateSigningRequest
Event Code	22002
Severity	Informational
Attribute	switchSerialNumber = "x"
Displayed on the web interface	[SCEP - {switchSerialNumber}] Accept Certificate Signing Request.
Description	This event occurs when there is a SCEP Accept Certificate Signing Request.

# Reject certificate signing request

#### **TABLE 805** Reject certificate signing request event

Event	Reject certificate signing request
Event Type	rejectCertificateSigningRequest
Event Code	22003
Severity	Major
Attribute	switchSerialNumber = "x"
Displayed on the web interface	[SCEP - {switchSerialNumber}] Reject Certificate Signing Request.
Description	This event occurs when there is a SCEP Reject Certificate Signing Request.

## **Pending certificate signing request**

#### TABLE 806 Pending certificate signing request event

Event	Pending certificate signing request
Event Type	pendingCertificateSigningRequest
Event Code	22004
Severity	Major
Attribute	switchSerialNumber = "x"
Displayed on the web interface	[SCEP - {switchSerialNumber}] Pending Certificate Signing Request.
Description	This event occurs when there is a SCEP Pending Certificate Signing Request.

# **Threshold Events**

Following are the events related to threshold system set:

- CPU threshold exceeded on page 348
- Memory threshold exceeded on page 348
- Disk usage threshold exceeded on page 349
- CPU threshold back to normal on page 349

#### **Events Types**

Threshold Events

- Memory threshold back to normal on page 349
- Disk threshold back to normal on page 349
- License threshold exceeded on page 350
- The drop of client count threshold exceeded on page 350
- Rate limit threshold surpassed on page 350
- Rate limit threshold restored on page 351
- Rate limit for TOR surpassed on page 351
- The number of users exceed its limit on page 352
- The number of devices exceeded its limit on page 352
- Over AP maximum capacity on page 352

### **CPU threshold exceeded**

#### **TABLE 807** CPU threshold exceeded event

Event	CPU threshold exceeded
Event Type	cpuThresholdExceeded
Event Code	950
Severity	Critical
Attribute	"nodeName"="xxx", "nodeMac"="xx:xx:xx:xx:xx:xx", "perc"="XX"
Displayed on the web interface	CPU threshold [{perc}%] exceeded on control plane [{nodeName}-C]
Description	This event occurs when the CPU usage exceeds the threshold limit of 80%.
Auto Clearance	This event triggers the alarm 950, which is auto cleared by the event code 954.

## Memory threshold exceeded

#### TABLE 808 Memory threshold exceeded event

Event	Memory threshold exceeded
Event Type	memoryThresholdExceeded
Event Code	951
Severity	Critical
Attribute	"nodeName"="xxx","nodeMac"="xx:xx:xx:xx:xx:xx", "perc"="XX"
Displayed on the web interface	Memory threshold [{perc}%] exceeded on control plane [{nodeName}-C].
Description	This event occurs when the memory usage exceeds the threshold limit of 85% and for vSZ-H the limit is 90%.
Auto Clearance	This event triggers the alarm 951, which is auto cleared by the event code 954.

# Disk usage threshold exceeded

#### TABLE 809 Disk usage threshold exceeded event

Event	Disk usage threshold exceeded
Event Type	diskUsageThresholdExceeded
Event Code	952
Severity	Critical
Attribute	"nodeName"="xxx","nodeMac"="xx:xx:xx:xx:xx:xx", "perc"="XX"
Displayed on the web interface	Disk usage threshold [{perc}%] exceeded on control plane [{nodeName}-C].
Description	This event occurs when the disk usage exceeds the threshold limit of 80%.
Auto Clearance	This event triggers the alarm 952, which is auto cleared by the event code 955.

### **CPU threshold back to normal**

#### TABLE 810 CPU threshold back to normal event

Event	CPU threshold back to normal
Event Type	cpuThresholdBackToNormal
Event Code	953
Severity	Informational
Attribute	"nodeName"="xxx","nodeMac"="xx:xx:xx:xx:xx:xx", "perc"="XX"
Displayed on the web interface	CPU threshold [{perc}%] got back to normal on control plane [{nodeName}-C].
Description	This event occurs when the CPU usage comes back to normal.

## **Memory threshold back to normal**

#### TABLE 811 Memory threshold back to normal event

Event	Memory threshold back to normal
Event Type	memoryThresholdBackToNormal
Event Code	954
Severity	Informational
Attribute	"nodeName"="xxx","nodeMac"="xx:xx:xx:xx:xx:xx", "perc"="XX"
Displayed on the web interface	Memory threshold [{perc}%] got back to normal on control plane [{nodeName}-C].
Description	This event occurs when the memory usage comes back to normal.

### Disk threshold back to normal

#### TABLE 812 Disk threshold back to normal event

Event	Disk threshold back to normal
Event Type	diskUsageThresholdBackToNormal
Event Code	955

#### TABLE 812 Disk threshold back to normal event (continued)

Event	Disk threshold back to normal
Severity	Informational
Attribute	"nodeName"="xxx","nodeMac"="xx:xx:xx:xx:xx:xx", "perc"="XX"
Displayed on the web interface	Disk threshold [{perc}%] got back to normal on control plane [{nodeName}-C].
Description	This event occurs when the disk usage comes back to normal.

### License threshold exceeded

#### **TABLE 813** License threshold exceeded event

Event	License threshold exceeded
Event Type	licenseThresholdExceeded
Event Code	960
Severity	Critical 90%; Major 80%; Informational 70%;
Attribute	"perc"="xxx", "nodeName"="", "nodeMac"="xx:xx:xx:xx:xx:xx", licenseType="SG00"
Displayed on the web interface	[{licenseType}] limit reached at [{perc}%]
Description	This event occurs when the number of user equipment is attached to the system has exceeded the license limit.

# The drop of client count threshold exceeded

#### TABLE 814 The drop of client count threshold exceeded event

Event	The drop of client count threshold exceeded
Event Type	clientCountDropThresholdExceeded
Event Code	956
Severity	Warning
Attribute	"perc"="XX"
Displayed on the web interface	The drop of client count exceeded threshold [{perc}%] in cluster.
Description	This event occurs when client count exceeds the criterion value of 1500 and the drop percentage exceeds the threshold limit of 60%.

# **Rate limit threshold surpassed**

#### TABLE 815 Rate limit threshold surpassed event

Event	Rate limit threshold surpassed
Event Type	rateLimitThresholdSurpassed
Event Code	1300
Severity	Major
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radiusd" "UserName"=abc@xyz.com "realm"="wlan. 3gppnetwor" "SCGMgmtlp"="2.2.2.2" "aaaSrvrlp"="1.1.1.1"

#### **TABLE 815** Rate limit threshold surpassed event (continued)

Event	Rate limit threshold surpassed
	"AAAServerType"="Auth/Acct" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "MOR"=1000,"THRESHOLD"="500" "TOR"="501"
Displayed on the web interface	Threshold surpassed for AAA Server [{aaaSrvrlp}] and ServerType [{AAAServerType}]
Description	This event occurs when the rate limit threshold is surpassed. The threshold limit for this event is dependent on the maximum outstanding request (MOR) value as configured in the web interface of Authentication or Accounting Service. For example, if the MOR value is 1000, and threshold limit is set to 70%, then this event will be raised when total outstanding requests for this server exceeds the limit of 701.

### Rate limit threshold restored

#### **TABLE 816** Rate limit threshold restored event

Event	Rate limit threshold restored
Event Type	rateLimitThresholdRestored
Event Code	1301
Severity	Informational
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radiusd" "UserName"=abc@xyz.com "realm"="wlan. 3gppnetwor" "SCGMgmtlp"="2.2.2.2" "aaaSrvrlp"="1.1.1.1" "AAAServerType"="Auth/Acct" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "MOR"=1000,"THRESHOLD"="500" "TOR"="501"
Displayed on the web interface	Threshold restored for AAA Server [{aaaSrvrlp}] and ServerType [{AAAServerType}]
Description	This event occurs when the rate limit threshold is restored. The threshold limit for this event is dependent on the maximum outstanding request (MOR) value as configured in the web interface of Authentication or Accounting Service. For example, if the MOR value is 1000, and threshold limit is set to 70%, then this event will be raised when total outstanding requests for this server is lesser or equal to 700.

# **Rate limit for TOR surpassed**

#### **TABLE 817** Rate limit for TOR surpassed event

Event	Rate limit for TOR surpassed
Event Type	rateLimitMORSurpassed
Event Code	1302
Severity	Critical
Attribute	"mvnold"=12 "wlanld"=1,"zoneld"="10" "ctrlBladeMac"="aa:bb:cc:dd:ee:ff" "srcProcess"="radiusd" "UserName"=abc@xyz.com "realm"="wlan. 3gppnetwor" "SCGMgmtlp"="2.2.2.2" "aaaSrvrlp"="1.1.1.1" "AAAServerType"="Auth/Acct" "ueMacAddr"="aa:bb:cc:gg:hh:ii" "MOR"=1000,"THRESHOLD"="500" "TOR"="501"
Displayed on the web interface	Maximum Outstanding Requests (MOR) surpassed for AAA Server [{aaaSrvrlp}] and ServerType [{AAAServerType}]. Dropping requests to be proxied to AAA.

#### **TABLE 817** Rate limit for TOR surpassed event (continued)

Event	Rate limit for TOR surpassed
Description	This event occurs when the rate limit for maximum outstanding requests (MOR) is surpassed. The threshold limit for this event is dependent on the maximum outstanding request (MOR) value as configured in the web interface of Authentication or Accounting Service. For example, if the MOR value is 1000, and threshold limit is set to 70%, then this event will be raised when total outstanding requests for this server exceeds 1000.
Auto Clearance	This event triggers the alarm1302, which is auto cleared by the event code 1301.

### The number of users exceed its limit

#### TABLE 818 The number of users exceed its limit event

Event	The number of users exceed its limit
Event Type	tooManyUsers
Event Code	7001
Severity	Major
Attribute	No attributes for this event.
Displayed on the web interface	The number of users exceeded its limit.
Description	This event occurs when the number of users exceeds the specified limit. The threshold limit for the controller is 950000.

### The number of devices exceeded its limit

#### TABLE 819 The number of devices exceeded its limit event

Event	The number of devices exceeded its limit
Event Type	tooManyDevices
Event Code	7002
Severity	Major
Attribute	No attributes for this event.
Displayed on the web interface	The number of devices exceeded its limit
Description	This event occurs when the number of devices exceeds the specified limit. The threshold limit for the controller is 2850000.

#### NOTE

Refer to Threshold Alarms on page 122.

### **Over AP maximum capacity**

#### **TABLE 820** Over AP maximum capacity event

Event	Over AP maximum capacity
Event Type	apCapacityReached
Event Code	962

#### TABLE 820 Over AP maximum capacity event (continued)

Event	Over AP maximum capacity
Severity	Warning
Attribute	
Displayed on the web interface	The volume of AP is over system capacity.
Description	This event occurs when the volume of AP is over system capacity.

# **Tunnel Events - Access Point (AP)**

Following are the events related to tunnel events on access point.

- Data plane accepted a tunnel request on page 353
- Data plane rejected a tunnel request on page 354
- Data plane terminated a tunnel on page 354
- AP created a tunnel on page 354
- AP tunnel disconnected on page 354
- AP softGRE tunnel fails over primary to secondary on page 355
- AP softGRE tunnel fails over secondary to primary on page 355
- AP softGRE gateway reachable on page 355
- AP softGRE gateway not reachable on page 356
- Data plane set up a tunnel on page 356
- AP secure gateway association success on page 356
- AP is disconnected from secure gateway on page 357
- AP secure gateway association failure on page 357

#### **NOTE**

Event codes 601 to 610 are not applicable for vSZ-H.

### Data plane accepted a tunnel request

#### TABLE 821 Data plane accepted a tunnel request event

Event	Data plane accepted a tunnel request
Event Type	dpAcceptTunnelRequest
Event Code	601
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Data plane [{dpName  dpKey}] accepted a tunnel request from AP [{apName&&apMac}].
Description	This event occurs when the data plane accepts a tunnel request from the AP.

# Data plane rejected a tunnel request

#### TABLE 822 Data plane rejected a tunnel request event

Event	Data plane rejected a tunnel request
Event Type	dpRejectTunnelRequest
Event Code	602
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "apMac"="xx:xx:xx:xx:xx", "reason"="xxxxxxxxxxxx"
Displayed on the web interface	Data plane [{dpName  dpKey}] rejected a tunnel request from AP [{apName&&apMac}] because of reason [{reason}].
Description	This event occurs when the data plane rejects a tunnel request from the AP.

## Data plane terminated a tunnel

#### TABLE 823 Data plane terminated a tunnel event

Event	Data plane terminated a tunnel
Event Type	dpTearDownTunnel
Event Code	603
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx", "apMac"="xx:xx:xx:xx:xx",
	"reason"="xx"
Displayed on the web interface	Data plane [{dpName  dpKey}] terminated a tunnel from AP [{apName&&apMac}]. Reason: [{reason}]
Description	This event occurs when the data plane terminates a tunnel from the AP.

### AP created a tunnel

#### **TABLE 824** AP created a tunnel event

Event	AP created a tunnel
Event Type	apBuildTunnelSuccess
Event Code	608
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "dpIP"="xxx.xxx.xxx.xxx",
Displayed on the web interface	AP [{apName&&apMac}] created a tunnel to data plane [{dplP}].
Description	This event occurs when AP creates a tunnel to the data plane.

### **AP tunnel disconnected**

#### **TABLE 825** AP tunnel disconnected event

Event	AP tunnel disconnected
Event Type	apTunnelDisconnected
Event Code	610

#### TABLE 825 AP tunnel disconnected event (continued)

Event	AP tunnel disconnected
Severity	Informational
Attribute	"apMac"="xx:xx:xx:xx:xx", "dpIP"="xxx.xxx.xxx", "reason"="xxxxx"
Displayed on the web interface	AP [{apName&&apMac}] disconnected from data plane [{dplP}]. Reason: [{reason}]
Description	This event occurs when AP disconnects from the data plane.

#### NOTE

Event codes 601 to 610 are not applicable for vSZ-H.

## AP softGRE tunnel fails over primary to secondary

#### TABLE 826 AP softGRE tunnel fails over primary to secondary event

Event	AP softGRE tunnel fails over primary to secondary
Event Type	apSoftGRETunnelFailoverPtoS
Event Code	611
Severity	Warning
Attribute	"apMac"="xx:xx:xx:xx:xx", "primaryGRE"="xxx.xxx.xxx.xxx", "secondaryGRE"="xxx.xxx.xxx.xxx"
Displayed on the web interface	AP [{apName&&apMac}] fails over from primaryGRE [{primaryGRE}] to secondaryGRE[{secondaryGRE}].
Description	This event occurs when AP moves from a primary to a secondary GRE.

### AP softGRE tunnel fails over secondary to primary

#### TABLE 827 AP softGRE tunnel fails over secondary to primary event

Event	AP softGRE tunnel fails over secondary to primary
Event Type	apSoftGRETunnelFailoverStoP
Event Code	612
Severity	Warning
Attribute	"apMac"="xx:xx:xx:xx:xx", "primaryGRE"="xxx.xxx.xxx.xxx", "secondaryGRE"="xxxx"
Displayed on the web interface	AP [{apName&&apMac}] fails over from secondaryGRE[{secondaryGRE}] to primaryGRE[{primaryGRE}].
Description	This event occurs when AP moves from a secondary to a primary GRE.

### AP softGRE gateway reachable

#### **TABLE 828** AP softGRE gateway reachable event

Event	AP softGRE gateway reachable
Event Type	apSoftGREGatewayReachable
Event Code	613
Severity	Informational

#### TABLE 828 AP softGRE gateway reachable event (continued)

Event	AP softGRE gateway reachable
Attribute	"apMac"="xx:xx:xx:xx:xx", "softgreGW"="xxx.xxx.xxx.xxx", "softgreGWAddress"="xxxx"
Displayed on the web interface	AP [{apname&&apMac}] is able to reach [{softgreGW}] [{softgreGWAddress}] successfully
Description	This event occurs when AP builds a soft GRE tunnel successfully.

# **AP softGRE gateway not reachable**

#### TABLE 829 AP softGRE gateway not reachable event

Event	AP softGRE gateway not reachable
Event Type	apSoftGREGatewayNotReachable
Event Code	614
Severity	Critical
Attribute	"apMac"="xx:xx:xx:xx:xx:xx", "softGREGatewayList"="xxx.xxx.xxx.xxx"
Displayed on the web interface	AP [{apName&&apMac}] is unable to reach the following gateways: [{softGREGatewayList}].
Description	This event occurs when AP fails to build a soft GRE tunnel either on the primary or the secondary GRE.
Auto Clearance	This event triggers the alarm 614, which is auto cleared by the event code 613.

## Data plane set up a tunnel

#### NOTE

This event is not applicable for vSZ-H.

#### TABLE 830 Data plane set up a tunnel event

Event	Data plane set up a tunnel
Event Type	dpSetUpTunnel
Event Code	627
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx", "apMac"="xx:xx:xx:xx:xx:xx"
Displayed on the web interface	Data plane [{dpName  dfpMac}] set up a tunnel from AP [{apName&&apMac}].
Description	This event occurs when the data plane sets up a tunnel from the AP.

## **AP** secure gateway association success

#### TABLE 831 AP secure gateway association success event

Event	AP secure gateway association success
Event Type	ipsecTunnelAssociated
Event Code	660
Severity	Informational

#### TABLE 831 AP secure gateway association success event (continued)

Event	AP secure gateway association success
Attribute	"apMac"="xx:xx:xx:xx:xx","ipsecGWAddress"="x.x.x.x"
Displayed on the web interface	AP [{apName&&apMac}] is able to reach secure gateway [{ipsecGWAddress}] successfully.
Description	This event occurs when the AP is able to reach the secure gateway successfully.

## AP is disconnected from secure gateway

#### TABLE 832 AP is disconnected from secure gateway event

Event	AP is disconnected from secure gateway
Event Type	ipsecTunnelDisassociated
Event Code	661
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx:xx","ipsecGWAddress"="x.x.x.x"
Displayed on the web interface	AP [{apName&&apMac}] is disconnected from secure gateway [{ipsecGWAddress}].
Description	This event occurs when the AP is disconnected from secure gateway.

### AP secure gateway association failure

#### TABLE 833 AP secure gateway association failure event

Event	AP secure gateway association failure
Event Type	ipsecTunnelAssociateFailed
Event Code	662
Severity	Major
Attribute	"apMac"="xx:xx:xx:xx:xx:xx","ipsecGWAddress"="x.x.x.x"
Displayed on the web interface	AP [{apName&&apMac}] is unable to establish secure gateway with [{ipsecGWAddress}].
Description	This event occurs when the AP is unable to reach the secure gateway.
Auto Clearance	This event triggers the alarm 662, which is auto cleared by the event code 660.

#### NOTE

Refer to Tunnel Alarms - Access Point on page 126.

## **Tunnel Events - Data Plane**

#### NOTE

Events 621 and 626 are not applicable for vSZ-H.

Following are the events related to tunnel events on the data plane:

- DP sGRE GW unreachable on page 358
- DP sGRE keep alive timeout on page 358

#### **Events Types**

Tunnel Events - Data Plane

- DP sGRE GW inactive on page 358
- DP DHCPRelay no response on page 359
- DP DHCPRelay failover on page 359
- DP sGRE new tunnel on page 359
- DP sGRE del tunnel on page 360
- DP sGRE keepalive recovery on page 360
- DP DHCPRelay response recovery on page 360
- DP sGRE GW reachable on page 361
- DP sGRE GW active on page 361
- DP sGRE GW failover on page 361
- DP switchover on page 362

### **DP sGRE GW unreachable**

#### TABLE 834 DP sGRE GW unreachable event

Event	DP sGRE GW unreachable
Event Type	dpSgreGWUnreachable
Event Code	615
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:, "gatewayIP"="x.x.x.x "
Displayed on the web interface	Data plane [{dpName  dpKey}] detected Core Gateway [{GatewayIP}] is unreachable.
Description	This event occurs when the data plane detects that a core network gateway is unreachable.

## **DP sGRE** keep alive timeout

#### TABLE 835 DP sGRE keep alive timeout event

Event	DP sGRE keep alive timeout
Event Type	dpSgreKeepAliveTimeout
Event Code	616
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "gatewayIP"="x.x.x.x
Displayed on the web interface	Data plane [{dpName  dpKey}] detected Keepalive packet to Core Gateway [{GatewayIP}] is lost due to timeout
Description	This event occurs when the data plane detects that a keep alive packet to the core network gateway is lost due to a timeout.

### **DP sGRE GW inactive**

#### TABLE 836 DP sGRE GW inactive event

Event	DP sGRE GW inactive
Event Type	dpSgreGWInact

#### **TABLE 836** DP sGRE GW inactive event (continued)

Event	DP sGRE GW inactive
Event Code	617
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "gatewayIP"="x.x.x.x
Displayed on the web interface	Data plane [{dpName  dpKey}] detected [{GatewayIP}] is inactive because there is no RX traffic
Description	This event occurs when the data plane detects that a core network gateway is inactive.

# **DP DHCPRelay no response**

#### **TABLE 837** DP DHCPRelay no response event

Event	DP DHCPRelay no response
Event Type	dpDhcpRelayNoResp
Event Code	618
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "dhcpIP"="x.x.x.x"
Displayed on the web interface	Data plane [{dpName  dpKey}] detected no response from DHCP server [{dhcpIP}] for a while
Description	This event occurs when the data plane does not get a response from the DHCP server.

# **DP DHCPRelay failover**

#### TABLE 838 DP DHCPRelay failover event

Event	DP DHCPRelay failover
Event Type	dpDhcpRelayFailOver
Event Code	619
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "preDhcpIP"="x.x.x.x", "curDhcpIP"="x.x.x.x"
Displayed on the web interface	Data plane [{dpName  dpKey}] detected DHCP server fail-over from [{preDhcpIP}] to [{curDhcpIP}]
Description	This event occurs when the data plane detects a DHCP server relay falls.

### **DP sGRE new tunnel**

#### TABLE 839 DP sGRE new tunnel event

Event	DP sGRE new tunnel
Event Type	dpSgreNewTunnel
Event Code	620
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "greType"="L2oGRE, L3oGRE", "apIpAddress"="x.x.x.x"

#### TABLE 839 DP sGRE new tunnel event (continued)

Event	DP sGRE new tunnel
Displayed on the web interface	Data plane [{dpName  dpKey}] established a [{greType}] tunnel with AP[{apIP}].
Description	This event occurs when the data plane establishes a tunnel with AP.

### **DP sGRE del tunnel**

#### TABLE 840 DP sGRE del tunnel event

Event	DP sGRE del tunnel
Event Type	dpSgreDelTunnel
Event Code	621
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx", "greType"="L2oGRE, L3oGRE", "aplpAddress"="x.x.x.x"
Displayed on the web interface	Dataplane [{dpName  dpKey}] lost a [{greType}] tunnel connection to AP[{apIP}].
Description	This event occurs when access tunnel is disconnected due to a timeout.

## **DP sGRE** keepalive recovery

#### TABLE 841 DP sGRE keepalive recovery event

	•
Event	DP sGRE keepalive recovery
Event Type	dpSgreKeepAliveRecovery
Event Code	622
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "gatewayIP"="x.x.x.x"
Displayed on the web interface	Data plane [{dpName  dpKey}] detected KeepAlive packet to Core Gateway [{gatewayIP}] is now responsive.
Description	The event occurs when the core gateway resumes answering to keepalive.

# **DP DHCPRelay response recovery**

#### **TABLE 842** DP DHCPRelay response recovery event

Event	DP DHCPRelay response recovery
Event Type	dpDhcpRelayRespRecovery
Event Code	623
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx", "dhcpIP"="x.x.x.x"
Displayed on the web interface	Data plane [{dpName  dpKey}] detected DHCP server [{dhcplP}] is now responsive
Description	This event occurs when the DHCP server resumes answering the relay request from data plane.

### **DP sGRE GW reachable**

#### TABLE 843 DP sGRE GW reachable event

Event	DP sGRE GW reachable
Event Type	dpSgreGWReachable
Event Code	624
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "gatewayIP"="x.x.x.x"
Displayed on the web interface	Data plane [{dpName  dpKey}] detected Core Gateway [{gatewayIP}] is now reachable
Description	This event occurs when the core gateway is reachable.

### **DP sGRE GW active**

#### **TABLE 844** DP sGRE GW active event

Event	DP sGRE GW active
Event Type	dpSgreGWAct
Event Code	625
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx", "gatewayIP"="x.x.x.x"
Displayed on the web interface	Data plane [{dpName  dpKey}] detected [{gatewaylP}] is now active
Description	This event occurs when core gateway changes to an active mode.

### **DP sGRE GW failover**

#### TABLE 845 DP sGRE GW failover event

Event	DP sGRE GW failover
Event Type	dpSgreGWFailOver
Event Code	626
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx", "preGatewaylp"="x.x.x.x", "curGatewaylP"="x.x.x.x"
Displayed on the web interface	Data plane [{dpName/dpKey}] switched over from CoreGateway[{preGatewayIP}] to CoreGateway[{curGatewayIP}].
Description	This event occurs when the data plane switches to the other gateway due to failover threshold limit.

#### NOTE

Refer to Tunnel Alarms - Access Point on page 126.

### **DP** switchover

#### **TABLE 846** DP switchover event

Event	DP switchover
Event Type	dpSwitchover
Event Code	628
Severity	Informational
Attribute	"dpKey"="xx:xx:xx:xx:xx:xx","apName"="x","ip"="x.x.x.x"
Description	This event occurs when the data plane switchover to another cluster.

