Omni Switch 6850E/ 6855 / 9000E

Release 6.4.6.424.R01

The following is a list of issues that have been identified and corrected in AOS software release. This document is intended to be used as a pre-upgrade guide and does not replace the Release Notes which are created for every GA release of software.

Important Notice: For a copy of software release not posted on the Web or if you have any question or concern please contact Alcatel's Technical Support Department.

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Problems Fixed Between Builds 126 and 167

6.4.6.126.R01

Summary: DDM threshold temperature alarm.

Explanation: Code changes done to prevent warning message until SFP reads the exact DDM

PR 184393 Build: 6.4.6.126.R01

After power cycle the snmp access is allow for few minutes without aaa Summary:

authentication default I

Fix done to disallow the access to the snmp server immediately after power cycle, Explanation:

when there is no aaa authentication snmp configuration.

PR 184016 Build: 6.4.6.126.R01

Summary: Unable to retrieve entire Mac-address table per port through SNMP

Explanation: Fix done to retrieve all the static mac entries on LPS port through the snmp.

PR 182223 Build: 6.4.6.127.R01

Summary: OS6850 stack switch has been crashed "tCS PRB & talpni" task is suspended.

Explanation: changes done to drop the ARP packets received on high gig port

PR 187475 Build: 6.4.6.127.R01

Show interfaces link-monitoring statistics command not executing past interface 3/42 Summary: Explanation:

Fix done to handle the proper mip overflow condition to execute the "Show interfaces

link-monitoring statistics command" correctly.

PR 182585 Build: 6.4.6.128.R01

Summary: Issue with DHCP-snooping

Explanation:

1. When the NI is powered up, the Chassis supervision sends a NI UP message to UDP relay application, after this, UDP relay initiates socket communication with the NI and, when this is successful we consider that the NI is ready.

2. For incorrect linkagg port entry, we have implemented a method to automatically scan all trusted ports using a timer (runs 240 secs after the application is initialized and during takeover) which are a part of a linkagg and update the linkagg port details in UDP relay CMM context if they are not updated correctly.

PR 185616 Build: 6.4.6.128.R01 Summary: Traffic stops while the LED remains lit on OS9702E.

Explanation: Rectifying discrepancy in setting speed to 100 in a dual speed SFP

PR 185994 Build: 6.4.6.128.R01

Summary: Issues getting the SFP-DUAL-MM 100/1000 SFP to run at 100Mb in a 6850E setup

Changes done to support 100 Mbps in SFP-DUAL-MM on combo ports Explanation:

PR 184284 Build: 6.4.6.128.R01

Summary: Repeated crash on the stack.

Explanation: Fix done to handle power fail interrupts in such a way that it does not cause any

abnormal system hang.



PR **187210** Build: 6.4.6.129.R01

Summary: OS6850E crashed with suspending tCS_PRB and talpni and rebooted however after

rebooting OS6850E work

Explanation: we introduce semaphore for the global structure with timeout value 2, to avoid

simultaneous access by more than one task

PR **188137** Build: 6.4.6.129.R01

Summary: OS6850E linkagg blocking issue.

Explanation: STP Ni and CMM task communication optimised.

PR **186466** Build: 6.4.6.129.R01

Summary: Unable to generate the trap 223 on 6850E

Explanation: Added debug trap for chassis backup power supply (BPS) state change

PR **185448** Build: 6.4.6.130.R01

Summary: ERP ring got blocked due to UDLD flood and switch got crashed with generating

PMD file with suspend.

Explanation: Prevent UDLD configuration for aggregate port or tagged aggregate port

PR **187130** Build: 6.4.6.131.R01

Summary: lanpower cli on port 1/43 is reversed with port 1/44 and vice versa

Explanation: Code changes done to mapping the phy port to device channel in proper order

PR **187370** Build: 6.4.6.132.R01

Summary: Issue with IGMP membership report on MVRP-registered VLAN

Explanation: Updating dynamic vlans information to IPMS.

PR **188541** Build: 6.4.6.133.R01

Summary: MED extended power over mdi TLV not advertised on OS6850E

Explanation: Fix done to retrieve correct port power and priority info for appropriate PoE controller

for 6850E and 6855 switches to perform power negotiation over lldp.

PR **184369** Build: 6.4.6.133.R01

Interface Alias information in swlog event when link goes UP/DOWN

Summary:

for the all AOS product which I

Explanation: Code changes for including the interface alias name information in the swlog

messages. When port link status changes up/down.

PR **188695** Build: 6.4.6.134.R01

Summary: Issue with ip dos anti-spoofing clear command.

Explanation: statistics command will not change the configuration status of the switch

PR **187156** Build: 6.4.6.134.R01

Summary: Malformed BPDU (wrong length) for default VLAN in XNI modules- BPDU dropped in

firewall

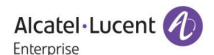
Explanation: Added a control variable to set the BPDU length on 10Gig ports, to force the length

field of the BPDU to be equal the standard length 39.

PR **185272** Build: 6.4.6.135.R01

Summary: Port Monitoring Issue.

Explanation: Removal of ambiguous message, from show port monitoring file output.



PR 188684 Build: 6.4.6.135.R01

Summary: DHCP hanging issue

Explanation: Buffer is cleared if its failed to reach CMM socket

PR 181508 Build: 6.4.6.135.R01

ntp server configuration does not store IP Address of NTP server, instead it resolves Summary:

NTP server.

Explanation: Controlling the snapshot of NTP configuration to store the IP address

PR Build: 187504 6.4.6.135.R01

Summary: CPU at 97% with task bcmRx and taUdpRelay hogging the CPU

Explanation: DHCP ACK'sWill not be flodded in the network by the neighboring Relay agents

PR 190680 Build: 6.4.6.137.R01

Summary: Specific "system contact" command raises boot.cfg.1.err on next reboot

Changes has been made to store string in boot.cfg in double quotes irrespective of Explanation:

special symbols (',' '?' '!', which will consider as delimiter)

PR 189730 Build: 6.4.6.138.R01

Summary: OS6855 allows the command to change mode to OS6850E.

Explanation: changes are done to not allow command to change stack mode in 6855.

PR 190576 Build: 6.4.6.140.R01

Summary: ip helper dhcp-snooping option-82 command not saved in boot.cfg

Explanation: error will be thrown if dhcp-snooping related configurations are done before enabling

snooping

PR 190971 Build: 6.4.6.146.R01

"zcSend" CODE 3997698 0x3d0002" error seen in logs and unable to save the Summary:

configuration

Explanation: Merge done in 645R02 for to avoid the webview permanent

stuck due to temporary socket errors and hence webview

communication with the other tasks will not be affected.

PR 181549 6.4.6.147.R01 Build:

SSH vulnerabilities in OS9800: SSL Version 2 (v2) Protocol Detection which Summary:

reportedly suffers from s

Disabled the ssl-v2 support due to vulnerabilities Explanation:

PR 190230 Build: 6.4.6.148.R01

VRRP tracking commands getting cleared on a stack of OS6850E switches when Summary:

primary unit reloads.

Explanation: Validation of slot availability is avoided during reload and takeover

PR 189881 Build: 6.4.6.149.R01

Summary: Issue with time synchronization with NTP on Layer 2 switch

Explanation: Changes have been made to set the dispersion value to the sample dispersion value

in the case of global variable "ntpAccept" enabled.



PR **170503** Build: 6.4.6.150.R01

Summary: dshell is currently in use, try again later; CHASSIS warning unable to post

semaphore, 6250 over memo
Explanation: Recover dshell for debug purpose

PR **190900** Build: 6.4.6.153.R01

Summary: SSH connection to 127.2.X.1 (NIX) is refused

Explanation: dshell flag is introduced that will open up the telnet session to the NIs for some time

by calling the function "debugTelnetEnable" in dshell, in case the telnet is disabled.

PR **182755** Build: 6.4.6.154.R01

Summary: OV traps seen Vs switch logs events discrepancies.

Explanation: Rectifying discrepancy of timestamp between OV and the switch.

PR **192189** Build: 6.4.6.158.R01

Summary: UNP configuration issue (same command repeated twice in boot.cfg) with OS6850E

Stack.

Explanation: inIndex is updated with the correct ifIndex value from where the display has to be

continued when there is a overflow

PR **193861** Build: 6.4.6.166.R01

Summary: Power supply state of NI2 is not correct.

Explanation: Code change is done to notify that there is a change in the status of the power supply

when the power supply is pulled.

PR **185998** Build: 6.4.6.152.R01

Summary: Finisar 10Gig SFP is not working with VFL link however same SFP transciever is

working with non-VFL

Explanation: Changes made to support VFLs on 1G/10G Finisar dual speed 1g/10g SFP

(FTLX8571D3BCV-AF).

PR **186908** Build: 6.4.6.147.R01

Summary: Switch crashing because of vlan name length.

Explanation: The size of the data structure that holds the VLAN name was increased to avoid

overflow.

PR **190033** Build: 6.4.6.139.R01

Summary: NIs on 9700E down, Multiple PMDs generated.

Explanation: Increase the slbProbe task priorty so that it can compete for CPU attention.

PR **192062** Build: 6.4.6.154.R01

Summary: onex_process_aging(862): incoming msg for port 3007, reason 12, mac 0x336092f0,

vlanId 0

onex_pro

Explanation: Debug logs are now correctly controlled and will not dump on the screen.



PR **191769** Build: 6.4.6.161.R01

Summary: IfConnectorPresent MIB (ifXTable) displays true value instead of False for LACP

aggregate links.

Explanation: condition introduced to check for the linkagg and update the value of ifconnector

present.

PR **191795** Build: 6.4.6.144.R01

Summary: Static route not showing the snapshot but however throwing the message "Static

route already exists"

Explanation: Including the entry causing mip_overflow in show configuration snapshot ip-routing.

PR **183591** Build: 6.4.6.129.R01

Summary: OS9802E: port mapping on port 22, 23, 24 is leaking broadcast into other ports on

different NI.

Explanation: Proper Port Mapping Validation for GNI-U24 / C-24 Boards in Hardware for specific

ports has been modified

PR **183948** Build: 6.4.6.149.R01

Summary: Stack crashed due to tCS_PRB and Qos task suspension when QOS is added or

deleted.

Explanation: When gos is added or deleted switch wont crash.

PR **184085** Build: 6.4.6.133.R01

Summary: OS6580 at Alcova ES crashed.

Explanation: defense fix to avoid invalid memory access

PR **185527** Build: 6.4.6.126.R01

Summary: IGMP general query packet creating loop.

Explanation: Fixed the issue with IGMP query getting loopbacked when hash-control non-ucast is

enabled.

PR **185223** Build: 6.4.6.128.R01

Summary: DHCP Ip helper not working after upgrading the OS6400 to 6.4.5.474.R02.

Explanation: cleared the buffer after processing the dying gasp message

PR **185296** Build: 6.4.6.130.R01

Summary: TACACS Authorization not working properly when server becomes unreachable and

then becomes reachable

Explanation: Tacacs authorsiation will be handled properly during the change in server status from

unreachable to reachable.

PR **188063** Build: 6.4.6.129.R01

Summary: A CLI debug command to control "bcmSwitchL3UcTtlErrToCpu" Explanation: A new debug cli command bcmSwitchL3UcTtlErrToCpu introduced.

bcmSwitchL3UcTtlErrToCpu = 0 means IP error packets will not be sent to CPU

PR **191069** Build: 6.4.6.149.R01

Summary: How to change the default DNS keyword list for 802.1x CP

Explanation: Fix was done for proper handling of disabling the dns keyword list for 802.1x captive

portal



PR **193688** Build: 6.4.6.163.R01

Summary: ALU branded SFP-GIG-T (triple speed) is not working with 100Mbps / 10Mbps.

Explanation: Code change done to accept the ALU Branded triple speed copper SFP part number

as triple speed SFP.

PR **192562** Build: 6.4.6.158.R01

Summary: OS9700 Console access is getting freeze when we do "debug show multi-chassis

peer-linkagg port"

Explanation: Changes are done such that session will not freeze after issuing the command

"debug show multi-chassis peer-linkagg port"

PR **191740** Build: 6.4.6.166.R01

Summary: High Memory issue on OS6850.

Explanation: Code changes are done to free the allocated memory for HIC Svr monitoring packet.

PR **192072** Build: 6.4.6.153.R01 Summary: SAA shows negative value for Max RTT & Max jitter

Explanation: Do not update the aggregate record if the latest iteration value is -1.

PR **179716** Build: 6.4.6.135.R01

Summary: Third party GBPTControl frames (DA mac 01:00:0c:cd:cd:d0) tunneled by software in

6.6.3.R01

Explanation: Implemented CLI command to enable and disable MAC tunneling as below:

Ethernet-service mac-tunneling enable/disable (usage: To enable or disable the

mac-tunneling feature).

Show ethernet-service mac-tunneling (usage:To know the status of the mac-tunnel

feature like whether the feature is enabled or disabled and applied or not).

In 6.6.X releases the uni profile treatment should be tunnel for following protocols in order to tunnel along with the above command in order to tunnel the DA MAC

01:00:0c:cd:cd:d0

PAGP

UDLD

CDP

VTP

DTP

PVST

VLAN

UPLINK



PR **181724** Build: 6.4.6.129.R01

Summary: SrcLrn, tOddJob, tSlcAgeTimer, tSlcHgTimer, la_cmm_tick, stpTick & tahw_l2

Explanation: As per our analysis the RCA of the issue is currently we have not validating the

length of the buffer received for IPC transmission. This result in crash on the system whenever the buffer size is Zero. We have done code changes for validating the

length of the buffer before sending to the destination Application.

PR **188896** Build: 6.4.6.134.R01

Summary: High CPU on distribution switches and DHCP issue on OS9 core switches

Explanation: Fixed the crash issue while trying to resolve the incomplete ARPs

PR **187480** Build: 6.4.6.133.R01

Summary: OS6850E unable to certify the switches after the daylight changes are applied.

Explanation: Code changes done to perform CERTIFY process successfully when DST is enabled.

PR **186966** Build: 6.4.6.139.R01

Summary: Unable to issue command through GUI

Explanation: CMM index value is updated from chassis mib when the stacking is disabled-so that

the copy working certified from flash-sync applied successfully

PR **191587** Build: 6.4.6.142.R01

Summary: IGMP traffic not received, when port security is disabled.

Explanation: Receiving IGMP traffic with port-security disabled.

PR **189534** Build: 6.4.6.137.R01

Summary: Reachability issue with ERP setup with LACP Linkagg.

Explanation: IP Interface Status will be updated for vlans Associated with ERP Linkagg Ports.

PR **183281** Build: 6.4.6.127.R01

Summary: Port status is showing as forwarding in spite there is no link connected on the

interface.

Explanation: When the port physically goes down it should not be displayed in "show spantree

active ports" output

PR **186157** Build: 6.4.6.137.R01

Summary: Configuration of SHA+AES on OS 9702E to work with whatsup Gold.

Explanation: Code changes done to fix SHA/AES for snmpv3

PR **185058** Build: 6.4.6.136.R01

Summary: tDvmrp0 ,tCsCSMtask2 and tCS_PRB. These are the tasks suspended and locked.

Explanation: Fix to avoid null pointer access

PR **184739** Build: 6.4.6.134.R01

Summary: Change the frequency of swlog messages.

Explanation: Code changes has been done for changing the frequency of printing low flash

messages in swlog.

PR **184689** Build: 6.4.6.149.R01

Summary: qos trust Port got shutdown with protocol dhcp-server or dns-reply

Explanation: While processing for QOS shutdown, process only first packet of fragmented packet

and not all the fragmented packets



PR **189170** Build: 6.4.6.141.R01

Summary: Gbic "type" information missing in the Inventory in OV for 6450 & 6850E

Explanation: Changes are done to display GBIC type information in OV.

PR **191588** Build: 6.4.6.153.R01

Summary: BPDU Shutdown failure: qos user-port link-shutdown bpdu does not seem to shut

down the ports

Explanation: With this change port shutdown properly.

PR **189848** Build: 6.4.6.149.R01

Summary: SFP showing incorrect DDM value. Explanation: Fix done to show proper DDM value

PR **189990** Build: 6.4.6.165.R01

Summary: ISFP is flapping in stack of OS6855-U24X.

Explanation: Changes done to avoid iSFP flapping in stack of OS6855-U24X.

PR **192654** Build: 6.4.6.160.R01

Summary: OS6850-802.1X users did not display in show command.

Explanation: Fix done to display all the onex clients information in global display when there are

forced authorized ports present.

Problems Fixed Between Builds 168 and 218

PR **185794** Build: 6.4.6.168.R01

Summary: OS 6400 crash issue

Explanation: Additional debug addition for crash issue.

PR **193213** Build: 6.4.6.169.R01 Summary: port status trap regarding up/down is not working

Explanation: Port status trap is set to display at swlog info level when trap is enabled for that port.

PR **189124** Build: 6.4.6.169.R01

Summary: Permanent MAC cannot be changed from one vlan to another VLAN in the LPS port Explanation: Fix done to allow to change permanent MAC address from one vlan to another VLAN

on the LPS port. And do not change tagged vlan of the LPS port during boot up.

PR **187081** Build: 6.4.6.169.R01

Summary: OS 6850 crashed with Stp task suspended.

Explanation: Defense validation while handling STP SNMP operations

PR **191232** Build: 6.4.6.169.R01

Summary: OS6450: Device physically connected to port 1/4, however its Mac is shown on port

trunk port 1/23. M

Explanation: Added a recovery mechanism to reopen malfunctioning IPC socket.

PR **193900** Build: 6.4.6.169.R01

Summary: LPS query on learn-trap-threshold in OS6850 and OS6400 Explanation: Fix done to display the trap-threshold configured value if its not 0.



PR **180957** Build: 6.4.6.170.R01

Summary: Duplicate primary and secondary switch were noticed after we reload the entire stack Explanation: Fix done to unblock AOS tasks when unable to write output on to the tty driver's write

buffer.

PR **194186** Build: 6.4.6.170.R01

Summary: OS6850E: 802.1x issue for IP-Phones using mobile-tag rule.

Explanation: Fix done to update the vlan tag in the mac-address table when mobile tag is

enabled.

PR **194026** Build: 6.4.6.171.R01

Summary: Documentation issue with AoS 6.4.5.R02 & AoS 6.4.6.R01 release Cli guide for

"session prompt default

Explanation: Added CLI for "session prompt default system-name"

PR **194408** Build: 6.4.6.172.R01

Summary: OS9700: Core switch crashed without any apparent reason.

Explanation: Defense fix added to avoid null pointer access

PR **189784** Build: 6.4.6.174.R01

Summary: Switch memory utilization increases and exceeds threshold.

Explanation: Code changes are done to prevent IPC congestion between STP CMM and STP NI

PR **194004** Build: 6.4.6.175.R01

Summary: Output of show interface link-monitoring statistics missing few interfaces in all chassis

after 3rd input.

Explanation: Fix done to avoid MIP overflow

PR **193384** Build: 6.4.6.176.R01

Summary: Removing the power from primary, reloaded the entire stack with crash files in few

units.

Explanation: Code changes done to avoid the display issue in "show stack

topology" when stacking cable removed between primary and

its neighboring unit (issue only in stack of 8). When the last iteration of neighbor list 1 is reached, ignore the check for last neighbor existence i.e. neighbor [8]. Hence

the link status for neighbor [8] will be set to link

DOWN. When the link state goes up, existing implementation

will take care that this gets updated when the reverse link

(neighbor list 2) is iterated.

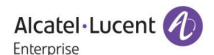
PR **194636** Build: 6.4.6.178.R01

Summary: OS9000E-synchronization issue after issuing the "interfaces clear-violation-all"

command in AoS 6.4.

Explanation: Modified the behavior of show configuration status to

sync with cmm configuration status



PR **193056** Build: 6.4.6.181.R01

Summary: Issue with ARP inconsistency in MCLag

Explanation: To reduce the time taken in processing the ARP_DEL message.

PR 194353 Build: 6.4.6.181.R01
Summary: OS6850E crashed with SNMPagt & tCS_PRB tasks

Explanation: Code changes done to ensure accessing valid varbind during bulk request

PR **191728** Build: 6.4.6.182.R01

Summary: Issue with MC-Lag consistency

Explanation: Implementation of ToDo List to process MCM consistency

TLVs.

PR **195369** Build: 6.4.6.182.R01

Summary: Connectivity issue to devices from one of the 2 OS9000E Core switches in MC-LAG

Explanation: Connectivity issues due to arp inconsistency in Mclag is resolved.

PR **195589** Build: 6.4.6.184.R01

Summary: OS6850-U24X: Omniswitch crash without any apparent reason.

Explanation: Fix done to check the SVLAN ID 0 for Ethernet service.

PR 195554 Build: 6.4.6.185.R01
Summary: IP phone getting the IP address after 5 reboots
Explanation: Fix done to get the IP address frm Ip phone,.

PR **195392** Build: 6.4.6.186.R01

Summary: Memory leak in 6.4.5.442.R02.

Explanation: Buffer free is handled properly in all error cases.

PR **195666** Build: 6.4.6.187.R01

Summary: In an ERP ring of 3 OS9000E switches, seeing newly added vlans as operational

down

Explanation: Code changes are done to handle STG state properly for the linkagg's in ERP NI.

PR **195485** Build: 6.4.6.188.R01

Summary: OS 6850E stack synchronisation issues

Explanation: Code merge done to propagate the value of global variable from primary to

secondary when a specific configuration change (like interface admin down or vlan creation etc) is done. Hence when PS is removed (or if primary unit goes down abruptly) and the reload status is displayed as "ALL STACK" in show running-

directory then the whole stack will go for reload.

PR **193396** Build: 6.4.6.189.R01

Summary: Connectivity issue after configuring the QoS for ingress bandwidth in OS9702E.

Explanation: Depth Configuring properly in hardware.

PR **194561** Build: 6.4.6.190.R01

Summary: CP user mac-addresses are not learnt however authentication is successful.

Explanation: Fix done to add the captive portal authenticated mac addresses in the mac address

table.



PR **197031** Build: 6.4.6.194.R01

Summary: LBD is not working after switch reload even LBD configuration is present in boot.cfg. Explanation: Code changes has been done to enable the loopback detection in standalone OS97E

chassis.

PR **193462** Build: 6.4.6.194.R01

Summary: 6850: Disable IP interface 10.123.0.1 (captive portal) when 802.1x is not configured,

so it won't re

Explanation: ARP replies for IP Default CP address 10.123.0.1 is not sent out when 802.1x is not

configured.

PR **196450** Build: 6.4.6.200.R01

Summary: OS6850-U24X-Mac learning on port instead of Linkagg ID. Explanation: made changes to avoid callback on ports part of linkagg

PR **196448** Build: 6.4.6.201.R01

Summary: "ip helper dhcp-snooping option-82 policy" is not available in AOS 6.4.5.R02

Explanation: Implemented the "ip helper dhcp-snooping option-82 policy CLI.

PR **191402** Build: 6.4.6.204.R01 Summary: mac-address not learnt by the switch due to I2 conflict

Explanation: As a workaround, Dual hashing algorithm for better indexing can be enabled via

AlcatelDebug.cfg.

PR **197202** Build: 6.4.6.205.R01 Summary: Issue with "violation-recovery-time" of a specific port

Explanation: Code merge done by correcting the index value for EISNAPPC datastructure with

hybrid port value.

PR **192200** Build: 6.4.6.213.R01

Summary: When we do flash synchro we notice error message in swlog

"CCM_CSM_FLASH_SYNCHRO_RS-appError 24"

Explanation: Fix to avoid internal ftp hung issue during flash-synchro causing CVM timeout

PR **199440** Build: 6.4.6.216.R01 Summary: Vulnerability in SSLv3 (POODLE / CVE--2014--3566)

Explanation: Disable SSLv3 to mitigate POODLE attack

PR **200212** Build: 6.4.6.217.R01

Summary: OS6850E-Stack having issues with "copy working certified"

Explanation: Code Changes done to avoid the time differences due to DST effect and due to

timezone changes which will rectify the failure of certify process when DST is

enabled.

PR **193125** Build: 6.4.6.218.R01

Summary: New Dual Speed SFP from SOURCEPHOTONICS can't negotiate to speed of 100 Explanation: Fix done to correct the default speed while using Dual speed SFP in OS97E &

OS6850E

PR **193617** Build: 6.4.6.191.R01

Summary: OSPF routes are installed with delay into the routing table

Explanation: first packet LSA handling and OSPF LSA length overflow handling



PR **197425** Build: 6.4.6.215.R01

Summary: Randomly switches losses the SSH and Console access to the switch Explanation: Forcefully deleting sftp task after waiting for certain time at sshd task

PR **195956** Build: 6.4.6.194.R01

Summary: LACP configuration lost instead of UDLD after software updating

Explanation: Now the configurations of LACP can be done prior to the UDLD configurations.

PR **195083** Build: 6.4.6.182.R01

Summary: OpenSSL vulnerablity CVE-2014-0224 and CVE-2014-0160

Explanation: OpenSSL vulnerablity CVE-2014-0224 and CVE-2014-0160 has been handled.

PR **196326** Build: 6.4.6.190.R01 Summary: WCCP configuration get enabled after the reload

Explanation: WCCP configuration are proper after reload

PR **199015** Build: 6.4.6.211.R01

Summary: BFD interfaces goes down due to high CPU; will not re-establish automatically. Explanation: BFD sessions are getting re-established once the CPU usage becomes normal

PR **182718** Build: 6.4.6.194.R01

Summary: Max command lengths are 250 for accounting and 259 for authorization

Explanation: The argument max length as per Tacacs+ packet format can support max of 255,

thus if the argument length is more than 255, it is truncated to 255, so that accounting

is succeeded.

PR **191570** Build: 6.4.6.180.R01

Summary: L3 slow path CPU processed packets caused network instability (CPU running at

100% utilization)

Explanation: By default ip packets with options won't be trapped to CPU. Only when IPV6 interface

is present or ipv6 multicast is enabled, ip packets with options will be trapped to CPU.

PR **193117** Build: 6.4.6.174.R01

Summary: 768 VPA limit is not enforced in CLI

Explanation: Code changes done to log message while creating more than 768 VPA.

PR **191676** Build: 6.4.6.172.R01

Summary: OS6850 switch crashed with suspended tasks: tCS_PRB and talpni

Explanation: Defensive check added.

PR **193612** Build: 6.4.6.168.R01

Summary: Write memory flash synchronization and show configuration snapshot command

output issue with OS9700

Explanation: Sflow Display Commands will not increase memory utilization

PR **194018** Build: 6.4.6.174.R01

Summary: Need to add? show qos statistics? and? show qos config? Command in the show

tech-support files.

Explanation: Added ?show qos statistics? and ?show qos config? commands in tech-support

(layer3) log files.



PR 194646 Build: 6.4.6.181.R01 Summary: Multiple issues with DHCP Snooping and IP helper

Explanation: If dhcp offer packet is received in client vlan by a relay agent, it will be dropped. In

this specific customer scenario, since the gateway is made another switch instead of relay agent, offer packet is routed by that switch and sent to relay agent in client vlan. As a work around for this scenario, if allowRoutedReplyOnClientPort is set to 1, offer

packet will not dropped if it is received on client vlan.

PR **194549** Build: 6.4.6.179.R01

Summary: "ip helper dhcp-snooping bypass option-82-check enable" is lost after a reload

Explanation: Added "ip helper dhcp-snooping bypass option-82-check

enable" cli after dhcp snooping enable/disable in snapshot

PR **199162** Build: 6.4.6.211.R01

Summary: DHCP NAK packet not sent by switch acting as DHCP server

Explanation: On NAKing the client do subnet broadcast, when there is no relay agent.

PR **181179** Build: 6.4.6.174.R01

Summary: Reference PR# 173309: dhcpd server does not propagate global scope: Explanation: DHCP options given in global scope will now be applied to local scope also.

PR **185576** Build: 6.4.6.173.R01 Summary: OS 6850 crash observed (reference to PR#182942)

Explanation: Defensive fix has been added to validate data portion of bcm packet.

PR **190094** Build: 6.4.6.179.R01 Summary: ARP packets dropped before reaching CPU on NI1

Explanation: ARP Packets wont be dropped.

PR **192263** Build: 6.4.6.190.R01

Summary: End user policy is violated when port-security is configured on all the ports.

Explanation: End-user profile check is added in LPS source learning.

PR **198536** Build: 6.4.6.210.R01

Summary: IS-IS state is stuck in "INIT" between AOS and other device

Explanation: Changes made to bring Interoperability in isis

PR **195257** Build: 6.4.6.183.R01

Summary: DHCP offer packet is not forwarded by OS6450 udp relay

Explanation: Per vlan rtr mac destined changes

PR **196307** Build: 6.4.6.189.R01

Summary: XON-XOFF protocol gets enabled after reboot

Explanation: Fix done to disabling the session XON-XOFF protocol by default.

PR **194868** Build: 6.4.6.178.R01

Summary: OS6400 : Lanpower stops working, no logs reported. Available watts shows 0 in

IpDumpData () output.

Explanation: Fix done to display the correct watts available in lpDumpData().



PR 197568 Build: 6.4.6.214.R01
Summary: Multicast rp-candidate issue with OS6850E.
Explanation: PIM-Bootsrap fragmentation issues fixed

Problems Fixed Between Builds 219 and 278

PR **188374** Build: 6.4.6.222.R01

Summary: duplicate line appear in boot.cfg file

Explanation: Changes done to prevent MIP overflow in ethernet service and interfaces modules.

PR **197847** Build: 6.4.6.222.R01

Summary: OS9702E HIGH CPU noticed due to SrcLrn Task.

Explanation: In OS6850E high cpu seen for the top task is 'SrcLrn' task.- increased the to do

expiry from 1 sec to 3 sec.

PR **198586** Build: 6.4.6.224.R01

Summary: OpenSSH version upgrade query. OS6850E.

Explanation: CVE-2010-5107, CVE-2011-5000, CVE-2010-4755: Vulnerabilities for OpenSSH 5.0

PR **201123** Build: 6.4.6.224.R01

Summary: OS6850E: error NI[3/0]: Field 56 in table config is NULL.

Explanation: Invalid Error wont be thrown in QoS log.

PR **199983** Build: 6.4.6.224.R01

Summary: OS9700 10G NI is not working properly.

Explanation: Debug provided to track the events during the issue

PR **188382** Build: 6.4.6.224.R01

Summary: Detach in HW in not re initializing the NI properly after a crash, vlan port bitmap is

missing

Explanation: Ni re-initialization is handled properly after a sudden crash.

PR **199642** Build: 6.4.6.224.R01

Summary: OS9702E crashed when issued ?slcDumpEvtLog? and crash reason ?Exception in

interrupt context?

Explanation: Fix done to avoid the crash while dumping the "slcDumpEvtLog" from the dshell.

PR **201124** Build: 6.4.6.225.R01

Summary: OS6855 power supply trap not proper issue

Explanation: Changes done to send psOperable trap when we insert power supply to the unit and

power supply is working.

PR **200234** Build: 6.4.6.226.R01

Summary: LLDP traps are generated by the 6850E switches

Explanation: Code changes has been done to avoid the traps which are generated by processing

Special LLDP packets.



PR **201367** Build: 6.4.6.227.R01
Summary: PIM SM routing stops after re-convergence in STP ring

Explanation: Multicast Traffic loss during the STP convergence is fixed. Multicast source

movement from one port to another port will create a proper h/w entry.

PR **201241** Build: 6.4.6.228.R01

Summary: OS6850E: Issue with ISSU upgrade from 6.4.6.167.R01 to 6.4.6.218.R01.

Explanation: During ISSU takeover happens successfully.

PR **197294** Build: 6.4.6.229.R01

Summary: OS6850 crashed with Memory dump file Explanation: Code change to avoid NULL pointer access.

PR **201431** Build: 6.4.6.229.R01

Summary: Issue with assigning IPV6 static Route.

Explanation: IPV6 static route is configured with proper interface and works fine on reload.

PR **198594** Build: 6.4.6.229.R01

Summary: Error while issuing "write-memory flash synchro" on stack of OS6850E.

Explanation: Set longCommandStatus as complete after auto sync.

PR **198572** Build: 6.4.6.230.R01

Summary: Error "ntpGetResponse: Error 4 (No data available), final pkt"

Explanation: Bug fix for NTP peer creation and deletion issue. On NTP peer definition, if passive

association exists already with peer, remove this association and instead create an active peering association with same peer. Also fixed the problem in passive peer

deletion.

PR **198801** Build: 6.4.6.230.R01

Summary: Loop back Detection feature is not working in OS9000E on Slot-8

Explanation: Fix done for proper slot check while configuring LBD

PR **199609** Build: 6.4.6.230.R01

Summary: OS6850E erp-ring <num> enable command missing after the reboot issue erp-ring <num> enable command is exists after reload. No Error will be thrown in

boot.cfg.err file

PR **201269** Build: 6.4.6.230.R01

Summary: OS6850E VRRP IP address is not reachable after NI takeover

Explanation: No ping loss for VRRP IP on takeover

PR **199127** Build: 6.4.6.231.R01

Summary: DHCP relay issue on MC-LAG with multi-net configuration.

Explanation: Relay agent takes the primary vip-address IP configured to the Vlan.

PR **191506** Build: 6.4.6.232.R01

Summary: Source Learning task, re-engineering needed due to issue faced under PR 190033

Explanation: Code changes has been done to reconnect the socket in case of broken pipe

between NI and CMM



PR 192052 Build: 6.4.6.233.R01

Summary: OS6450: Need to know TACACS server status in the Omni switch.

Explanation: Tacacs server down messages will be logged in swlog

PR 201763 Build: 6.4.6.237.R01

Summary: OS6850E switch crashed tCS_PRB & SNMPagt task suspended.

Explanation: Check the pointer value is valid or not while dumping last 10 SNMP traps to PMD.

PR 201881 Build: 6.4.6.238.R01

NTP Vulnerability query - CVE-2014-9293 CVE-2014-9294 CVE-2014-9295 CVE-Summary:

2014-9296 CVE-2013-5211

Explanation: Code changes done to fix NTP vulnerabilities CVE-2014-9295 & CVE-2013-5211.

Other vulnerabilities (CVE-2014-9293, CVE-2014-9294, CVE-2014-9296) do not affect

AOS.

PR 201931 6.4.6.240.R01 Build:

Broadcast traffic from other vlans received on the OS6850E mobile port where Summary:

default vlan restore is

Explanation: Fix done to delete the port bit map of the mobile vlan in the hardware when the port

becomes as a fixed port from the mobile port.

PR 203188 Build: 6.4.6.247.R01

Summary: IGMP General Membership Queries getting sent to queue 0 instead of 4.

Explanation: Send IGMP General Membership Queries to queue 4

PR 203807 Build: 6.4.6.253.R01

Summary: IGMP group messages dropped on mobile/802.1x ports

Explanation: After reload, IGMP report packet on mobile port will be learnt properly

PR 204191 6.4.6.254.R01 Build:

boot.cfg.1.err is created after reboot when user password-policy cannot-contain-Summary:

username enable is a

Explanation: Fix the CLI save format for "user password-policy cannot-contain-username enable"

PR 204064 6.4.6.255.R01 Build:

Summary: DHCP Server configuration modified after reload

Explanation: Update boot.cfg when default vrf is removed from dhcp-server

PR 204114 6.4.6.256.R01 Build:

The command "show ip bgp policy prefix-list" fails to display the output once in every Summary:

Fix the display issue with "show ip bgp policy prefix-list" CLI output Explanation:

PR 203334 Build: 6.4.6.258.R01

Summary: 100% CPU with task vstkcmm after OS6850 NI takeover Explanation: Fix high CPU seen in vstkcmm on repeated takeover

PR 204021 Build: 6.4.6.259.R01

"OID not increasing" error is noticed while SNMP walk is performed to fetch ERP port Summary:

Explanation: Fix done to avoid the error "OID not increasing" noticed during SNMP walk to fetch

ERP port status.



PR **204275** Build: 6.4.6.260.R01

Summary: Multicast stream not forwarded after the firewall fail-over / Source Failover

Explanation: Ensure multicast forwarding when source moves from agg to normal

PR **204890** Build: 6.4.6.265.R01

Summary: [TYPE1] Ipv4 multicast traffic not forwarding after toggling static linkagg

Explanation: Ensure multicast forwarding by updating L2MC bitmap when source movement from

or to LINKAGG

PR **203508** Build: 6.4.6.266.R01

Summary: I2 C error messages seen in OS 6855 switch

Explanation: Fix high cpu by increase the read delay incrementally in steps when temperature

sensor i2c read failures

PR **205339** Build: 6.4.6.268.R01

Summary: Unable to enable the loopback detection on the slot number 9 to 16 Explanation: Enable the loopback detection configuration on the slot number 9 to 16

PR **202371** Build: 6.4.6.241.R01

Summary: DTLS Vulnerability query - CVE-2014-3571 CVE-2015-0206 Explanation: Fixed open ssl vulnerabilities CVE-2014-3571 CVE-2015-0206.

PR **198323** Build: 6.4.6.232.R01

Summary: OS6850: LACP problem with hub in between LACP peers

Explanation: Code changes done to attach the port properly when primary NI goes down (with hub

in between links)

PR **198473** Build: 6.4.6.231.R01

Summary: High Memory utilization seen on OS9000E with slcMsgHandler task holding the

memory

Explanation: Made the changes to free the allocated memory and added the debug to trace the

places wherever memory is allocating and freeing.

PR **198819** Build: 6.4.6.222.R01

Summary: MAC address learnt though 802.1x state is Captive-portal CP In-Progress.

Explanation: Fix done to synchronize the onex and mac table during mac move on different ports

with different vlan.

PR **200620** Build: 6.4.6.222.R01

Summary: LLDPDU crashing the switch 6855-14

Explanation: Code changes done to avoid switch crashing while processing the LLDP packets.

PR **202567** Build: 6.4.6.243.R01

Summary: OS6855 power supply trap is not proper when Power supply is removed

Explanation: New trap for insertion and removal of power supply

PR **199662** Build: 6.4.6.233.R01

Summary: Failover failed with "NI 2 DOWN, Excessive wait for Takeover Ack" and "
Explanation: Code changes done to handle NI takeover timeout properly for primary NI.



PR **197778** Build: 6.4.6.235.R01

Summary: OS6850E interface goes down and up when the other end switch is rebooting.

Explanation: New FPGA version to avoid bringing PHY out of reset to prevent link flapping during

switch reboot

PR **197501** Build: 6.4.6.245.R01

Summary: OS6450 showing many lbdProcessMsg:459 messages in swlogs Explanation: Setting appropriate debug level for LDB switch log message

PR **204237** Build: 6.4.6.260.R01

Summary: Unable to display serial number of external Power supply in stack from OV2500

inventory page.

Explanation: Display serial number of Back up Power supply in secondary and idle units

PR **204879** Build: 6.4.6.267.R01

Summary: 6850E stack - ERP not converging

Explanation: Code changes done to update the ERP ring id properly when NI went down in order

to converge the ERP.

PR **199151** Build: 6.4.6.219.R01 Summary: OS9702E running on the code 6.4.5.528 crashed.

Explanation: Dump lat 10 SNMP traps to PMD to aid crash debugging.

PR **200684** Build: 6.4.6.223.R01

Summary: Link flapping noticed for the ports of OS6850E switches on NMS.

Explanation: Fix done to avoid high CPU in SAA

PR **198917** Build: 6.4.6.224.R01 Summary: high cpu noticed when we poll the device from OV

Explanation: Introduction of debug variable to control the healthMonDeviceTrap generated from

switch when CPU crosses threshold limits.

PR **201947** Build: 6.4.6.251.R01

Summary: MAC movement in one VLAN flushing MAC in all VLANs when using 802.1x

Explanation: Fix done to avoid the onex and SL table mismatch in case of client is getting moved

from supplicant to non-supp and again non-supplicant with diff vlan on diff ports

PR **199092** Build: 6.4.6.224.R01

Summary: OS9000E (6.4.5.569.R02), mac address displayed in two different ports in the CP

table (aaa-device al

Explanation: Code changes has been done to update the current timer correctly in case of CP

authentication

Problems Fixed Between Builds 279 and 302

PR **205639** Build: 6.4.6.282.R01

Summary: OS6850E - Port-Security issue

Explanation: Changes to drop ARP based on LPS state



PR **205761** Build: 6.4.6.288.R01

Summary: "+++ lpGetBackupPowerOnLine: 48v Invalid" message seen on OS6855-14 after

code upgrade to 6.4.6.218.

Explanation: Prevent warning message on 48V if proper POE PS is connected to OS6855-

14/OS6855-24/OS6855-P14

PR **205580** Build: 6.4.6.288.R01

Summary: DHCP client not getting ip address from DHCP server when traffic is through GRE

tunnel.

Explanation: Send GRE with DHCP packet to udp relay context in IPEDR

PR **205756** Build: 6.4.6.289.R01

Summary: Auth server down: 802.1x user-name and MAC not updated on user authentication.

Server reachable fails

Explanation: Fix the inconsistency between 802.1x table and source learning when deleting

context

PR **205524** Build: 6.4.6.289.R01

Summary: Intermittent ping loss in 802.1x non-supplicant when Auth-server Down UNP policy. Explanation: Do not reauthenticate non supplicants until server reachable when autheserv down

PR **207966** Build: 6.4.6.299.R01

Summary: Switch crashed with the task Onex and tcs prb suspended.

Explanation: Code changes done to avoid onex crash during re-authentication of non-supplicant

devices classified under auth server timeout policy.

PR **208280** Build: 6.4.6.300.R01

Summary: OS6850E remote stack crash every time when `show saa statistics aggregate?

command is used.

Explanation: Changes done to avoid SAA crash due to "show saa statistics aggregate" command.

Problems Fixed Between Builds 303 and 339

PR **208573** Build: 6.4.6.303.R01

Summary: Request to include SNMP information in tech-support logs.

Explanation: Added 'Show user' and 'Show snmp statistics' information in tech_support.log

PR **208269** Build: 6.4.6.303.R01

Summary: 802.1x Auth-Server Dwn- server may be reachable message seen though server is

unreachable

Explanation: Attempt reauthentication for supplicant only when server is reachable

PR **207442** Build: 6.4.6.306.R01 Summary: 6855 SLB servers availability and status incorrect

Explanation: Changes done to fix SLB TCP probe issue. Server status will move from "In Service"

to "No Answer" when server is stopped.

PR **209655** Build: 6.4.6.307.R01

Summary: XFP information is not seen in OV inventory report.

Explanation: Code changes done to display the XFP information in OV inventory report.



PR **208997** Build: 6.4.6.308.R01

Summary: OSPF status changes due to BFD

Explanation: BFD ECHO packets are dropped because enabling ?qos port monitor? sets wrong

QOS flags. Because of this, OSPF neighbor ship breaks.

PR **210227** Build: 6.4.6.309.R01

Summary: OS6850E Learned Port Security Issue.

Explanation: Corrected error seen in sending LPS config on a stack of 8

PR **210091** Build: 6.4.6.311.R01

Summary: "NI 3 is not ready yet. Try it later!" message is appeared on console prompt.

Explanation: Code changes done to properly detect/report errors when IPC failure occurs in Multi-

Chassis.

PR **210193** Build: 6.4.6.312.R01

Summary: AOS forces to "flush" the mac-address of an authenticated successful user When

moving between the 802

Explanation: Code changes done to handle proper mac move

PR 210087 Build: 6.4.6.312.R01
Summary: 3x6850E: 802.1X High CPU and crash on Unit-1 of stack
Explanation: Changes done to prevent onex crash in case of congestion

PR **210402** Build: 6.4.6.313.R01

Summary: IPMS, delay between IGMP join and first multicast packet is very high

Explanation: Although PR description talks about the delay between the client sending report and

the client getting the first source packet, issue can be narrowed down in a simpler way. Assume switch connected to a client and querier. The time taken for the multicast enabled switch to process the IPMS report packet from client and send it to

the querier port is high.

The introduction of reactor sockets changed the way a packet was handled in IPMS CMM. It was simple with 6.4.4 without reactor sockets, but in 6.4.6, we have 2 extra timers involved which was causing delay. With the current code, report packet is processed in CMM in the same tick as the Q-Disp, but the switch only sends out the packet to the querier when one of the timers expires.

PR **209842** Build: 6.4.6.315.R01

Summary: OS6850E: High CPU in the switch due to tSrcLrn.

Explanation: Corrected issue seen in sending Bulk LPS config through TOdo list

PR **210917** Build: 6.4.6.316.R01

Summary: RIPv1 packets trigger high CPU utilization even if MDC is enabled Explanation: RIPv1 packets are not trapped to CPU when MDC drop-all enabled

PR **210883** Build: 6.4.6.316.R01

Summary: qosipmsipv4rate variable setting is not working via AlcatelDebug.cfg Explanation: Changes done to use qosipmsipv4rate in AlcatelDebug.cfg effectively.

PR **210836** Build: 6.4.6.316.R01

Summary: NI ports are not ready due to mcmCmm task in 9702

Explanation: Code changes done to bring NI ports up after CMM goes through unexpected reboot.



PR **210157** Build: 6.4.6.317.R01

Summary: High CPU due to source learning task.

Explanation: Corrected issue in todo list timer handling

PR **210000** Build: 6.4.6.317.R01

Summary: High CPU due to SaaCMM

Explanation: Code changes done to correct high CPU due to todo list

PR **210131** Build: 6.4.6.317.R01

Summary: High CPU due to 'SaaCmm' task.

Explanation: Changes done to clean up reactor code

PR **210970** Build: 6.4.6.318.R01

Summary: Accounting configuration are getting lost after the reboot.

Explanation: After reboot, accounting configurations are displayed properly.

PR **210864** Build: 6.4.6.319.R01

Summary: OS6850E has LDAP crashed with the PMD files.

Explanation: Avoid switch crash by fixing the data access exception in Idap authentication.

PR **210499** Build: 6.4.6.321.R01

Summary: 802.1x authentication issue

Explanation: Ensured PC MAC is removed from onex context when EAP LOGOFF is received.

PR **211822** Build: 6.4.6.322.R01

Summary: Error file created when enable swlog appid <> level debug3

Explanation: "-VRF" is removed from the app-name for all the applications like

ospf,bgp,ipmrm,iprm,vrrp,pim and rip

PR **211507** Build: 6.4.6.326.R01

Summary: False traps after enabling the debug command to send traps to NMS.

Explanation: Fix done to send traps out of the switch when the switch was reloaded with "no aaa

authentication default" and later configured with "aaa authentication default".

PR **207936** Build: 6.4.6.327.R01

Summary: OSPF issue between OS9702E switches and IBM z servers.

Explanation: This IBM server is unique because it 2 interfaces in active-standby and although only

one interface is OSPF active, both interface addresses are sent in router LSA as

TRANSIT routes.

When the transit route which is not part of OSPF is the first entry in the router LSA, our switch compares this address with its own neighbor table and rejects the whole LSA because of which one of the routes is not installed in the routing table. If the transit route to which we have a neighbor entry is present as the first entry of the packet from neighbor, we parse the LSA correctly and install the route without any

issues.

PR **212038** Build: 6.4.6.328.R01 Summary: Write memory flash synchro is not working on 6850E

Explanation: Correction for flash synchronization failure due to Daylight Savings Time settings.



PR 209469 Build: 6.4.6.329.R01

Summary: OS6450: info messages memPartAlloc

Explanation: Handling DHCP packets with no end options on trust ports

PR 212344 Build: 6.4.6.331.R01

Summary: Error file created when enable swlog appid <802.1x> level debug3

Explanation: 802.1x appid saved as onex in swlog

PR 211780 Build: 6.4.6.332.R01 Summary: aaa authentication issue since lost the connectivity Explanation: Code changes done to prevent packet drops in IPNI.

PR 208103 Build: 6.4.6.335.R01

Summary: Multicast group life time expire issue

Explanation: Audit and Reset the CPU/HighGig Ports to default in "asic" usage /Hardware if set

due to Port Mapping configuration.

PR 212653 Build: 6.4.6.336.R01

Summarv: OS6850E: User got deleted after the upgrade the switch to OS 6.4.6.334.R01 Software version 645R02 uses the file ?userTable5? for saving user details in the Explanation:

flash, similarly 646.334.R01 uses userTable7. There is a difference in userTable structures used in userTable5 and userTable7 as there were new features requiring modification in userTable structure. There was an issue in code while copying userTable5 to userTable7 when doing an upgrade from 645 to 646.334.R01. This is corrected and user details are now copied correctly from userTable5 to userTable7.

While upgrading the switch software from 645R02 to 646.334.R01, userTables(if any) in ?/flash/network? Directory other than userTable5 needs to be removed for proper migration of users from 645R02 to 646.334.R01.

PR Build: 211954 6.4.6.339.R01 Summary: OS6850 show active policy list showing empty lines

Problems Fixed Between Builds 340 and 361

Build: 6.4.6.340.R01 OS6850E: stack crashed due to DHCP/UDP flooding. Summary:

Explanation: The splx() which frees the networking semaphore gets stuck with UdpRIy when the

task tries to send out a packet, along with ARP activity in the switch. We make sure

that splx() is called successfully in all cases thus ensuring system stability.

PR 212552 Build: 6.4.6.341.R01

Open SSL CVE-2015-1794, CVE-2015-3193, CVE-2015-3194, CVE-2015-3195, Summary:

CVE-2015-3196

Explanation: Code changes done to overcome the OpenSSL vulnerability - CVE-2015-3195.

PR 212954 Build: 6.4.6.342.R01

"csCsmMainTimerSet: CmmState = 14 time = 15000" messages are seen in the Summary:

swlog file.

Explanation: Info messages moved to systrace.



PR 213614 Build: 6.4.6.344.R01

Summary: show aaa switch-access priv-mask results in memory leak in AAA

Explanation: Memory is released in AAA module.

PR 210911 Build: 6.4.6.344.R01 Summary: LACP BPDUs received on UNI trigger linkagg flapping Explanation: Cancelling rate limit for LACP packets in NNI ports.

PR 209640 Build: 6.4.6.347.R01

static dhcp binding entry over written to dynamic entry when client receives an ip Summary:

dynamically on the table.

If the client can successfully acquire an IP address, and when the DHCP snooping Explanation:

enabled device writes a binding entry, if a static entry for the same client is already

present, do not replace the static entry with the dynamic entry.

PR 213908 6.4.6.349.R01 Build:

MIB polling to alaDot1xDeviceStatusVlan has no data retrieved for non-supplicant CP Summary:

pass.

PR 214144 Build: 6.4.6.350.R01

Summary: Debug commands effecting the running configuration status Code changes done to display configuration status properly. Explanation:

PR 213721 Build: 6.4.6.350.R01

Summary: OS6855:False SFP alarms on down ports

Explanation: Code changes done to display SFP DDM values only when link is up.

PR 212185 Build: 6.4.6.353.R01

ClearPass Captive portal webpage loaded with delay due to concurrent sessions are Summary:

not allowed.

Avoided the delay in Web Page redirection for BYOD users. Explanation:

PR 210741 Build: 6.4.6.353.R01

IGMP General Membership Queries are sent on non-PRIMARY linkagg ports in case Summary:

non-unicast hashing enabled

Explanation: An IPMS enabled switch would trap IGMP query packets to CPU, save few

parameters and flood the packet back in the same VLAN. When non-unicast hashing is enabled, the same behavior applies except for the fact that packets going out of a linkagg can also go through non-primary ports depending on the packet parameters using RAW mode. With current implementation, Q-Driver only supports sending nonunicast packets over primary ports of linkagg in RAW mode and this leads to a

problem where selective non-unicast packets are dropped

PR 213699 Build: 6.4.6.354.R01

Summary: OS6850E: Unable to execute the ssh session from the codenomicon tool.

Explanation: Code changes to prevent system crash while processing malformed ssh packets.

PR 213416 Build: 6.4.6.355.R01

clarification 9702e - info on UNP webview page Summary:

Explanation: Authentication timestamp is displayed in date and time format.



Problems Fixed Between Builds 362 and 380

PR **215437** Build: 6.4.6.362.R01

Summary: OS6850E connected to OS6900 makes port moving into LIST state

Explanation: Now we won't delete the source port bit map of UNI profiles so that port does not

move into LIST state.

PR **216102** Build: 6.4.6.363.R01

Summary: Need to know reason for the error message - STP error stpCMM linkAggVpaUpdate - 6.4.6.340.R01

Explanation: Now when configuring a ERP ring port as LACP port, the logged messages will be of

info type.

PR **217337** Build: 6.4.6.364.R01

Summary: Query on vulnerabilities CVE-2016-2107 and CVE-2016-2108

PR **215625** Build: 6.4.6.365.R01

Summary: PIM DENSE mode stop forwarding traffic after a few manual fiber link remove and

reinsertion went to pause state

Explanation: Code changes done to prevent race condition when SFP is plugged in/ pulled out in

6855..

PR **218061** Build: 6.4.6.366.R01

Summary: OS6850E: Query on "show running-directory" and "show configuration status"

Explanation: Changes made in the running configuration field from synchronized to not-

synchronized when vlan commands are given.

PR **217477** Build: 6.4.6.366.R01

Summary: IGMP not working on 6850E after reboot

Explanation: Any failure in programming the rules should have been logged in QOS NI but the

buffer for logging was filled with statistics information. So, made code changes to make sure the statistics information were not logged by default as INFO. Moved the logs to DEBUG1. We will have to increase logging level to DEBUG1 to check

statistics logs.

PR **218577** Build: 6.4.6.367.R01

Summary: OS6850E: Query on "show running-directory" and "show configuration status"

Explanation: For all vrrp commands, "show running-directory" shows synchronized for 'running-

configuration' eventhough "show configuration status" shows the configuration are different. Code changes has been done such that the configuration change will be

reflected properly in show running-directory.

PR **215727** Build: 6.4.6.368.R01

Summary: CMM Crashed in 9800 switch.

Explanation: Code changes done to send Trap to NMS when CMM/NI crashes due to Processor

parity error.

PR **218252** Build: 6.4.6.369.R01

Summary: OS6850E - Bad SAA statistics for the same destination IP over a linkagg Explanation: Software improvising for handling SAA IP ping packets on different Nis



PR **216404** Build: 6.4.6.369.R01 Summary: OS9700 - loop not detected in MC-LAG and crashed.

Explanation: Defensive fix to avoid deadlock condition when primary of MCLAG tries to send the

received ARP information to the peer chassis when the socket communication is not

ready

PR **217194** Build: 6.4.6.370.R01

Summary: OS6855 reboots when AlcatelDebug.cfg file is present in working and certified

directories.

Explanation: Code changes done to check the maximum cell limit for low water mark and dyncell.

PR **219634** Build: 6.4.6.371.R01

Summary: OS6850E stack - IP service is not consistent after takeover

Explanation: IP service is not consistent after takeover. Code changes are done in such a way to

bring the IP service status back to its previous state, after takeover.

PR **219567** Build: 6.4.6.372.R01

Summary: OS6855 switch crashed if bgp is configured

Explanation: cli does not support the community option "no-adv" for the command "ip bgp policy

route-map com-out 1 community no-adv". So cli regenerated after removing the

community option "no-adv".

PR **219354** Build: 6.4.6.374.R01

Summary: OS9702: Interface configuration of aclman are deleted when CMM takeover

command is issued

Explanation: aclman.cfg will be parsed only by the primary CMM or when secondary becomes

primary.

PR **217478** Build: 6.4.6.375.R01
Summary: ERP ring loop after switch reboot, probably RPL node

Explanation: Defense check added to drop the ERP SIGNAL fail packet if it is coming from own

switch(neighbouring port)

PR **220221** Build: 6.4.6.376.R01

Summary: The OS6850-48X crashed due to Debug exception has occurred due to tNiSup&Prb

PC: 0x37e5c4 task.

Explanation: Code changes done to avoid crash in NI Supervision and Prober module.

PR **218263** Build: 6.4.6.378.R01 Summary: 6850E - fiber hybrid port not coming up after reboot

Explanation: Fix for the fiber link issue on combo port.

Problems Fixed Between Builds 381 and 399

PR **221391** Build: 6.4.6.385.R01
Summary: 4XOS6850E switch crashed with sftp task suspended.

Explanation: Defensive fix done to avoid crash.

PR **221299** Build: 6.4.6.386.R01

Summary: OS6850E - Crash with tCsCSMtask2, tCS_PRB, UdpRly, taUdldNi suspended tasks. Explanation: Drop all the malformed packets if it comes from same source mac consecutively



PR	221683 Build: 6.4.6.387.R01			
Summary:	OS6850E: SNMP community map was getting lost upon reload			
Explanation:	Restricting character '%' in snmp community map string.			
PR	221429 Build: 6.4.6.388.R01			
Summary:	When a AP connected to OS6450 switch if the power of AP exceeds the configured power the AP reboots.			
Explanation:	Logging port OFF during overload detection.			
PR	216292 Build: 6.4.6.389.R01			
Summary:	rmtCfgParse() has character short string buffer.			
Explanation:	Corrected string manipulation.			
PR	216291 Build: 6.4.6.390.R01			
Summary:	LGS: confSyntaxOnlyParse() buffer overflow risk.			
Explanation:	Used strncpy as part of configuration file syntax parsing.			
PR	210780 Build: 6.4.6.390.R01			
0	LGS: HTTP cookies sent without HttpOnly flag			
Summary:	Request to add flag.			
Explanation:	HttpOnly flag is added in set-cookie directive.			
PR	222462 Build: 6.4.6.392.R01			
Summary:	4XOS6850E switch crashed with tShell task suspended.			
Explanation:	Introduced new message to be logged in idle unit's swlog if telnet to idle unit is			
	attempted.			
PR	222743 Build: 6.4.6.395.R01			
Summary:	Different NAS port are seen in the aaa accounting session.			
Explanation:	nas-port set to 0 for ASA accounting.			
PR	223001 Build: 6.4.6.395.R01			
Summary:	Incorrect ping presentation after upgrading firmware 6.4.6.380).R01.		
Explanation:	Trip time value precised to 2 decimal points.			
PR	222973 Build: 6.4.6.396.R01			
Summary:	6850E in 6.4.6.380 Crash of the stack.			
Explanation:	no mem leak on takeover with router guard port configuration			
PR	221824 Build: 6.4.6.397.R01			
Summary:	OS6855: Intermittent CPU spike with tcs_PRB(1 to 2 minutes) and i2c error		
•	message.			
Explanation:	Intermittent CPU spike is reduced by enabling the global flag			
	"i2cTempRetryDisabled".			

Problems Fixed Between Builds 400 and 413

PR **223025** Build: 6.4.6.401.R01

Summary: OS6850 IPTV channel is not streaming. captured packets shows it received multicast

packets, but doesn't send it out..

Explanation: Removed the stale entries from hardware which is having zero index so that the

source packets will not be dropped.

PR **223581** Build: 6.4.6.403.R01

Summary: HTTP CP logout page is not served in the private image given.

PR **223460** Build: 6.4.6.404.R01

Summary: OS6850E-P48X : Switch rebooted on 4th January. RCA requested.

Explanation: Defensive fix done to avoid Watchdog PMD.



PR **224318** Build: 6.4.6.405.R01

Summary: OS6850E - MAC learned on port mirroring destination port

Explanation: Code changes done to flush MAC address in port mirroring destination ports during

initial configuration.

PR **224554** Build: 6.4.6.411.R01

Summary: Receiving the duplicate entry in row error on the OV2500 while looking for the

physical interfaces and interface status of the OS6850E stack.

Explanation: Removed the stale entries from hardware which is having zero index so that the

source packets will not be dropped.

Problems Fixed Between Builds 414 and 424

NOTE: All the 14 changes done for this release are pending verification update from support

team. Hence the details for those CSPRs are placed below in "Under Verification"

section.

Under Verification:

PR **198147** Build: 6.4.6.220.R01

Summary: Multicast loss for 1 sec if the client sends leave message in the IPMS.

Explanation: Reduced delay in processing and egressing out the IGMP Leave Packets in software

PR **199875** Build: 6.4.6.249.R01

Summary: Power supply Display issue-show power shows AC instead of DC supply

Explanation: Corrected the power supply type display issue

PR **198476** Build: 6.4.6.250.R01

Summary: OS9702E HIGH CPU_IPMEM Explanation: Fix high cpu in ipmem due to timers

PR **201216** Build: 6.4.6.251.R01

Summary: 802.1x having issues with Random clients

Explanation: Fix done to avoid the onex and SL table mismatch in case of client is getting moved

from supplicant to non-supp and vice versa with the same vlan.

PR **184682** Build: 6.4.6.251.R01

Summary: Linkagg issue in a Vlan stacking configuration

Explanation: Packets with Double tags egressing out of uni port acrsossNi will not be losing inner

tag.

PR **203222** Build: 6.4.6.258.R01

Summary: 802.1x table entry is not deleted though MAC entry is deleted. Explanation: Fix to remove non-supplicant captive portal entry on timer expiry



PR **203221** Build: 6.4.6.258.R01

Summary: Radius Accounting Interim updates are not sent in irregular intervals.

Explanation: Code changes done to send the radius accounting packets properly for all clients.

PR **202351** Build: 6.4.6.262.R01

Summary: OS6400 crash with 'memPartAlloc: block too big - 4136 in partition 0x5622c4'

messages

Explanation: Code change done to fix high memory issue in taSTP task

PR **198350** Build: 6.4.6.277.R01

Summary: High CPU noticed in UNIT 1 in the stack of 5 switches due to the task? UdpRly? Explanation: Code change has been done to check the interface status before processing the

dhcp packet.

PR **204988** Build: 6.4.6.279.R01

Summary: Ping is not working when LPS is enabled.

Explanation: Fixed source learning IPC reactor socket communication failure

PR **205239** Build: 6.4.6.280.R01

Summary: 6850E stack : DHCP clients are no longer able to get dhcp address after rebooting

unit-2

Explanation: Revert back to default VRF when processing over on non-default VRF

PR **204698** Build: 6.4.6.283.R01

Summary: "Trunk Destroy Failed!! Slot1 unit:0" were seen for the linkagg ports in swlog of

OS6850E.

Explanation: Code changes done to learn mac address properly without throwing the message

"Trunk Destroy Failed!!".

PR **205738** Build: 6.4.6.285.R01

Summary: OS9000E: Crashed with AAA and tDrcIpmrm0 tasks suspended.

Explanation: Defensive check added to prevent IPMRM crash when deleting skip list

PR **204755** Build: 6.4.6.285.R01

Summary: Impact analysis on your products with CVE-2015-0291 t1_lib.c in OpenSSL 1.0.2. Explanation: OpenSSL Vulnerability - CVE-2015-0287,CVE-2015-0289,CVE-2015-0292,CVE-

2015-0209,CVE-2015-0288

PR **205086** Build: 6.4.6.285.R01

Summary: ARP table is not getting updated.

Explanation: (a) when ip loopback0 interface is removed it is not getting removed from ipni

route list

(b) this is removed (b) while checking whether an ip is part of local interface, the AOS special condition of looback0 == interface ip is not taken care properly,

modified the same.

PR **205494** Build: 6.4.6.286.R01

Summary: SLB is not working properly when we use TCP probe.

Explanation: Fixed SLB probe socket state issue



PR **205223** Build: 6.4.6.289.R01

Summary: MAC address table and 802.1x table inconsistency issue

Explanation: Code changes done to update the SL CMM data base properly when LPS enabled.

PR **207326** Build: 6.4.6.293.R01

Summary: System throws an error during bootup

Explanation: Avoid Source learning bootup errors on console

PR **207332** Build: 6.4.6.296.R01

Summary: AAA info AAA Unknown

Explanation: Code changes done to update the Radius Interim-update messages properly in

swlogs.

PR **208318** Build: 6.4.6.304.R01

Summary: PSU LED turns Amber, when one of the PS is turned OFF/ON.

Explanation: code changes done to avoid wrong PSU LED status on removal/insertion of PS.

PR **209005** Build: 6.4.6.305.R01

Summary: Request to change the order of outputs in tech-support log file.

Explanation: Added 'Show user' and 'Show snmp statistics' information to tech_support.log

PR **209107** Build: 6.4.6.310.R01

Summary: OS6850E stack suspended with

Ipmem (1226ec00) @ 100 SUSPEND lckd=0 ME DS stk 1226ec00-1226ad80

Explanation: Code changes done to fix Ipmem crash during double takeover.

PR **210264** Build: 6.4.6.312.R01

Summary: Show mac-address table not showing correctly in Stack of 8 Explanation: Show mac address table command displays the correct output.

PR **210580** Build: 6.4.6.313.R01

Summary: OS6850E LLDP messages in the logs

Explanation: Code changes done so that the warning messages are not logged in the swlog when

valid LLDP packets are send

PR **211379** Build: 6.4.6.323.R01

Summary: OS6850E switch crashed with tOddJob task

Explanation: Defensive fix done to avoid crash during buffer creation.

PR **211443** Build: 6.4.6.327.R01

Summary: DHCP Snooping leaking issue on 6400

Explanation: AOS uses PROTOCOL_PKT_CONTROL register in third party to control behavior of

DHCP packets. A DHCP packet when received by a snooping enabled switch should get trapped to CPU with the settings in this register, and without snooping enabled DHCP packets are mirrored to CPU. In the customers case, with DHCP snooping enabled, the hardware entries were not programmed for DHCP snooping so packets

were being mirrored, as if snooping was not enabled in hardware.



PR **212060** Build: 6.4.6.333.R01 Summary: OS6850E-P48: High CPU due to "tPim0" task

Explanation: debugs added

PR **210609** Build: 6.4.6.338.R01

Summary: OS6850E POE Restarts when powerdraw from the POE port exceeds the

classification

Explanation: Fix done to disable the class setting by default. In case needed, it can be enabled by

global variable in AlcatelDebug.cfg

PR 212609 Build: 6.4.6.339.R01
Summary: SNMP walk failure du to OID ordering failure
Explanation: Code changes done to fix OID ordering failure.

PR **212706** Build: 6.4.6.339.R01

Summary: ... p priority is lost for IGMP frames in a QinQ envirovement setup

Explanation: When a IPMS Query packet is received in a multicast enabled switch, it is trapped to

CPU and flooded back in the same VLAN. When received through a NNI port with a .1q priority stamped, it is trapped to the CPU and when flooding back to UNI ports (with SAP profile as TRANSLATE), Q-Driver does not copy the priority from the

SVLAN to the CVLAN.

PR **210869** Build: 6.4.6.343.R01

Summary: OS6850E: Switch crash

Explanation: Memory is freed in AAA module

PR **210587** Build: 6.4.6.345.R01

Summary: OS6850E: Switch crashes for the codenomicon test case ID 3583.

PR **210239** Build: 6.4.6.347.R01 Summary: Bogus DHCP packet to customer dhcp server.

Explanation: Root Cause Analysis:

When a DHCP client is enabled on a switch, the variable

"dhcpInfoFromServer.serverIp" should hold the IP address of the server which leased IP address to the switch. Assume DHCP snooping is enabled, and the DHCP client interface in switch gets IP from Server A, and other clients using the snooping service from the switch gets IP from DHCP server B, after some time, the DHCP client in the switch sends its own DHCP request to the Server B, instead of Server A which

originally leased the IP address to our switch.

This is because, when any ACK packet (from any server) is received, we update the "dhcpInfoFromServer.serverIp", so the server IP address can change for any/all transactions.

Solution details:

Code change to make sure that only the ACK received for the DHCP address of the switch is used to change the "dhcpInfoFromServer.serverIp".



PR 211453 Build: 6.4.6.348.R01

Summary: OS6850 ethernet-service nni command missing in configuration

Explanation: All the commands are displayed properly in the configuration snapshot

PR 6.4.6.358.R01 214760 Build:

Summary: OS6850E: Trap value decoding

Code changes were done to add the missing bitmaps in the object syntax. Explanation:

PR 211127 Build: 6.4.6.319.R01

OS6850 crashed with tCS_PRB and Stp task suspending. Summary:

Defense fix while handling STP SNMP operations Explanation:

PR 198841 Build: 6.4.6.238.R01

BGP route for multi-hop neighbor learnt correctly but IPRM shows incorrect gateway Summary:

for this route.

Explanation: BGP route for multi-hop neighbor learnt correctly and IPRM shows correct gateway

for this route.

PR 201948 Build: 6.4.6.251.R01

Summary: MAC address learnt though 802.1x state is Captive-portal CP In-Progress.

Explanation: Fix the mac-address table inconsistency after continuous mac move

PR 202046 Build: 6.4.6.238.R01

NTPD Vulnerability: ntpd version 4.2.7 and previous versions allow attackers to Summary:

overflow several buses.

Code changes done to fix NTP vulnerabilities CVE-2014-9295 & CVE-2013-5211. Explanation:

Other vulnerabilities do not affect AOS.

PR 203577 Build: 6.4.6.261.R01

Secondary unit of a stack is rebooting after a hard takeover. Summary: Fix the flash sync flags between primary and secondary unit Explanation:

PR 214605 Build: 6.4.6.359.R01

OS6850E Switch restarting after enabling PIM-SM onThird party with suspended task Summary:

tPim0

Explanation: We prevent invalid memory access when a group in range of (232.0.0.0/8) SSM is

received.

PR 181004 Build: 6.4.6.337.R01

Summary: Switch crash while enabling mobile tag.

Explanation: Fix for preventing crash while enabling mobile tag

PR 209400 6.4.6.324.R01 Build:

OS6850E-48X 6.4.5.608.R02 standalone switch we are receiving the below error

Summary:

Error: Couldn't get bu

Explanation: Errors were displayed because there were no available buffers in Q-Driver to send

out LLDP context. These buffers were occupied by BCMrx task to send out STP

packets through HiGig in a standalone box.



PR **212850** Build: 6.4.6.339.R01

Summary: The command "qos port x/y default classification 802.1p" is not removed from the

configuration when

Explanation: By default the traffic classification is by dscp for the ports, and hence when the

classification is changed to 802.1p/tos the config will be reflected in qos snapshot . When the same port is configured with svlan and tagged with a UNI/NNI , default classification will be 802.1p . However still the default config will be shown in 'show

configuration snapshot qos' due to mismatch in the Return handling.

PR **212652** Build: 6.4.6.336.R01

Summary: OS6850E: user got deleted after upgrade the switch to OS_6.4.6.334.R01

Explanation: Software version 645R02 uses the file ?userTable5? For saving user details in the

flash, similarly 646.334.R01 uses userTable7. There is a difference in user Table structures used in userTable5 and userTable7 as there were new features requiring modification in user Table structure. There was an issue in code while copying userTable5 to userTable7 when doing an upgrade from 645 to 646.334.R01. This is corrected and user details are now copied correctly from userTable5 to userTable7. While upgrading the switch software from 645R02 to 646.334.R01, user Tables(if any) in ?/flash/network? Directory other than userTable5 needs to be removed for

proper migration of users from 645R02 to 646.334.R01.

PR **206012** Build: 6.4.6.282.R01

Summary: Port change resulting in ARP relearning, post which MAC not updated in

hardware.

Explanation: Refer Source learning LPS table to process ARP

PR **205391** Build: 6.4.6.292.R01

Summary: 4xOS6850E-P48 Link flapping on stacks running code 6.4.6.218 R01

Explanation: Set appropriate debug level for link up/down message in swlog if trap is not enabled

PR **222061** Build: 6.4.6.391.R01

Summary: PR#220140: OS6855: "power supply removed/inserted " traps on OV Explanation: Changes done not to log the power supply down message for 10 seconds

PR **155409** Build: 6.4.6.393.R01

Summary: The "show ip dos statistics" output is not updated

Explanation: tcp sync flood, smurf, pepsi, teardrop and anti-spoof attacks are removed from "show

ip dos statistics" in cli and webview

PR 222437 Build: 6.4.6.394.R01
Summary: Block CLI command for secure-http in enhanced mode

Explanation: CLI command for secure-http is blocked in enhanced mode

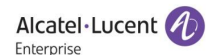
PR **219159** Build: 6.4.6.397.R01

Summary: clarification on dhcp relay when the dhcp reply interface is disabled Explanation: Do not relay DHCP discover packets if IP interface is disabled

PR **223246** Build: 6.4.6.398.R01

Summary: Router Guard cosmetic bug

Explanation: Cosmetic bug for router-guard port is fixed



PR	223173	Build:	6.4.6.400.R01
Summary:	source learr	ning cmm and ni r	edirected to swlog

PR 223230 Build: 6.4.6.401.R01 Summary: .1p Lost in QinQ translation for IGMP frames

PR 224807 Build: 6.4.6.406.R01 Summary: .1p Lost in QinQ translation for IGMP frames

PR 222061 Build: 6.4.6.408.R01

Summary: "power supply removed/inserted" traps on OV

Changes done not to log the power supply down message for 10 seconds, when two Explanation: power supplies are available in Etna chassis. Provide psECFix=1 in dshell, to enable the fix. This fix works for all Etna chassis. You can change the 'psECFixTimer' to the no. of seconds you want to hold the error message. The default value is 10 seconds. Previously available fix for EtnaC14 chassis is now made available to all

Etna chassis. Please note 'psEC14Fix' flag will not be available anymore.

PR 224920 Build: 6.4.6.417.R01

The umac-64@openssh.com MAC is broken in VxWorks when trying to connect Summary:

OS6450 via SSH.

Explanation: Removed unsupported MAC (umac-64@openssh.com,hmac-ripemd160 and hmac-

ripemd160@openssh.com) from hash list

6.4.6.417.R01 PR 224853 Build:

AOS 6.7.1.108.R04 DHCP Decline sent by switch during RCL contains garbage in Summary:

servername field.

Explanation: Fix done so that no garbage value is seen for any of the DHCP parameters in the

decline packet. The host name is now seen as not given in the packet capture.

PR 224244 Build: 6.4.6.417.R01

Summary: OS6850 topology age remains 00:00:00 when the switch up time is 828 days Explanation: Do not reset the topology age in " show spantree [vlan] " when switch up time is

828.5 days.

PR 225418 Build: 6.4.6.418.R01

Summary: 6xx webview: displaying OS9000 image in header and landing page Fuji image removed in 6X webview login page and made similar to 7X Explanation:

PR 221808 Build: 6.4.6.418.R01

6450 client MAC learnt on 802.1x and MAC table (connected by hub) though the Summary:

device is disconnected.

Explanation: Check added to delete a Mac-address in OnexCmm

PR 226472 Build: 6.4.6.419.R01 Summary: DSCP values are getting striped by AOS switches Code changes done to send gtagged configs to NI Explanation:

PR 227357 Build: 6.4.6.419.R01

Summary: OS6850E - ERP ring status shows as "Idle" though RPL is in Forwarding state

Explanation: ERP ring is set to init state when ring is administratively disabled



PR	227629	Build:	6.4.6.420.R01
Summary:	SFP-DUAL-BX- 100M speed or		DUAL-BX-D Optics works only as 1G Speed, but not in
Explanation:			speed SFP (SFP-DUAL-BX-U and SFP-DUAL-BX-D)
PR	226671	Build:	6.4.6.421.R01
Summary:	OS6850E - Top	ology chang	es counter is incrementing when the ring is closed
Explanation:	Code changes	done to preve	ent STP BPDU drops in NNI port.
PR	224354	Build:	6.4.6.422.R01
Summary: Explanation:	Debug changes ERP debugs re		log the ERP debugs in swlog as a option
PR	227739	Build:	6.4.6.422.R01
Summary:			
Explanation:	NTP mode 6 scanner vulnerability detected. Changes done to avoid sending the NTP info packet to the restricted interface,		
PR	226634	Build:	6.4.6.423.R01
Summary:	Redirecting the	bfdNi debug	s to swlogs
Explanation:	it will redirect th	e logs to con	to the swlogs and condition is added as: if bfdNiDbg = 1 asole and if bfdNidbg = 2 the logs will be redirected to i logs "bfdNiDbg = 0"
PR	227493	Build:	6.4.6.424.R01
Summary:	EOAS timeout	during reboot	on an upgrade from 646.340R01 to 646.413R01.
Explanation:	Code changes	done to avoid	d crash during OS9800E upgrade
PR	227827	Build:	6.4.6.424.R01
Summary:	Crash with Ktra takeover	ce file genera	ated in Ni1 and Ni2 respectively of OS6850E , while issue
Explanation:	Changes done	to prevent cr	ash in xmap
Known Iss			

Known Issues:

PR **223750** Build: 6.4.6.409.R01

Summary: 4xOS6850E: Copper Combo ports does not work when connecting a IP camera

New Features:

1. Configuration File Management

Hosted AOS SW Release: 6.4.6.167.R01

Introduction:

The configuration file management feature is to modify the configuration file label corresponding to the directory it resides, without affecting any functionality. Earlier when configuration file is retrieved from working and certified directories of Omni switch, they all have the same label as in old directory in the beginning of file regardless if you retrieve the file in working or certified directory. So after retrieving, it's difficult to find from where the configuration file belongs. The operations of existing configuration file management system:



While performing certify and/or synchronization or restoration process in Omni switch the configuration file of source directory will be copied to the destination directory based on the below conditions.

- a) If the configuration file doesn't exist in the destination directory.
- b) The file exists but differs in size and/or time stamp.

If any of the above condition is true, the configuration file will be copied to the destination directory and the timestamp of source directory configuration file will be re-applied on the copied configuration file in destination directory.

After the source configuration file contents copied to destination configuration file, the label in destination configuration file will be modified and the time stamps of source configuration file will be re applied.

Platforms Supported:

Omni Switch 6850E, Omni Switch 6855, Omni Switch 9000E

Command Usage:

While executing the commands in the below table configuration file header should be updated showing the directory it is located and re-apply the source directory configuration file timestamp.

Command	Process Involved
copy working certified	certify process
copy flash-synchro	certify and flash synchronization
copy working certified flash-synchro	certify and flash synchronization
write memory flash-synchro	Save configuration, certify and flash synchronization
copy certified working	Restoring process
show running-directory	Synchronization status

Table 1 - Commands involved in verifying the implementation

Expected Outcome:

After issuing certify/synchronization commands mentioned in table 1, the process should complete without any errors and the label inside the boot.cfg file of certified directory should contain certified directory in the label.

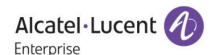
Sample output:	
	=!
! File: /flash/certified/boot.cfg	!
	=!

After issuing commands for restoring the files (mentioned in table 1), the process should complete without any errors and the label inside the boot.cfg file of working directory should be remain unchanged.

Sample output:
!======================================
! File: /flash/working/boot.cfg
!

There should not be any functional impact on existing synchronization status determining logic.

Sample output:



Topo (A1) _DUT1 - - >> show running-directory

CONFIGURATION STATUS

Running CMM : PRIMARY, CMM Mode : DUAL CMMs,

Current CMM Slot : 1,

Running configuration : WORKING, Certify/Restore Status : CERTIFIED

SYNCHRONIZATION STATUS

Flash between CMMs : SYNCHRONIZED, Running Configuration : SYNCHRONIZED, Stacks Reload on Takeover : PRIMARY ONLY

Limitations:

None

2. Multicast Dynamic Control (MDC)

Platforms: OS6850E, OS6855-U24X, OS9E

Hosted AOS SW Release: 6.4.6.218.R01

In AOS, IPv4 and IPv6 multicast protocols are by default always copied to CPU. The high CPU usually impacts the normal operations of the Omni Switch protocols such as LACP, ERP.

In Order to resolve this high CPU issue, this feature is introduced to control the processing of the IPv4 multicast protocols.

The processing of all IPv6 multicast protocols is globally controlled by the presence of an IPv6 Interface.

- If no IPv6 interface configured All protocols in the ff02:0: /32 ranges are transparently forwarded and not copied to CPU.
- All protocols in the ff02:0: /32 ranges are transparently forwarded and not copied to CI
 If at least one IPv6 interface configured

All protocol packets in the ff02:0: /32 ranges are copied to CPU on all vlans irrespective on which vlan IPV6 interface is enabled.

IGMP packets are copied to CPU based on the global ipms status. When IPMS is globally enabled, IGMP packets are copied to CPU. When IPMS is globally disabled, IGMP packets are not copied to CPU.

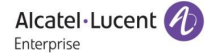
MLD packets are copied to CPU based on the global ipms status. When IPMS is globally enabled, MLD packets are copied to CPU. When IPMS is globally disabled, MLD packets are not copied to CPU. RIPV1 packets are not trapped to CPU when MDC drop-all enabled

Command Usage:

1. To enable/disable global multicast dynamic-control status ip multicast dynamic-control status [{enable|disable}]

Guidelines: By default this status is disabled. If it is enabled, IPv4 multicast well-known protocol packets alone will be trapped to CPU and the other multicast packets will be dropped. Well-known IPv4 protocols are given below in Note section

2. To enable/disable multicast dynamic-control drop-all status ip multicast dynamic-control drop-all status [{enable|disable}]



Guidelines: By default this status is disabled. If it is enabled, all ipv4 multicast packets including ipv4 multicast well-known protocol packets will be dropped.

Note:

- Drop-all status can be enabled only after enabling global dynamic control status.
- Below are the well-known IPv4 multicast protocol packets.

OSPF: 224.0.0.5/32 + IP protocol 89 OSPF: 224.0.0.6/32 + IP protocol 89 VRRP: 224.0.0.18/32 + IP protocol 112 RIPv2: 224.0.0.9 + UDP port 520

PIM: 224.0.0.13/32 DVMRP: 224.0.0.4/32

Examples

ip multicast dynamic-control status enable ip multicast dynamic-control status disable

ip multicast dynamic-control drop-all status enable ip multicast dynamic-control drop-all status disable ip multicast status enable ip multicast status disable ipv6 multicast status enable ipv6 multicast status disable

->show ip multicast

= enabled. Status Querying = enabled, Proxying = disabled, Spoofing = disabled, Zapping = disabled, Querier Forwarding = disabled, Flood Unknown = disabled, Dynamic control status = disabled, Dynamic control drop-all status = disabled. **Buffer Packet** = disabled.

Version = 2,
Robustness = 7,
Query Interval (seconds) = 125,

Query Response Interval (tenths of seconds) = 100, Last Member Query Interval (tenths of seconds) = 10,

 $\begin{array}{lll} \text{Unsolicited Report Interval (seconds)} & = 1, \\ \text{Router Timeout (seconds)} & = 90, \\ \text{Source Timeout (seconds)} & = 30, \\ \text{Max-group} & = 0, \\ \text{Max-group action} & = \text{none} \\ \text{Helper-address} & = 0.0.0.0 \\ \end{array}$

->show configuration snapshot ipms

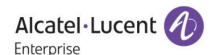
! IPMS:

ip multicast dynamic-control status enable

ip multicast dynamic-control drop-all status enable

Limitations

- The proposed solution does not address the DOS attack concern
- Injecting a high rate of well-known protocol on a port will still cause a high CPU.



 Dynamic-Control "drop-all" feature should not be enabled if a routing protocol or VRRP is configured on the Omni-Switch as protocol packet will be dropped.

3. DHCP SERVER PER VRF

Platforms: OS6850E, OS6855-U24X, OS9E

Hosted AOS SW Release: 6.4.6.218.R01

The internal DHCP server was initially only supported on the default VRF. Now, the internal DHCP server can be supported on multiple VRFs, including the default VRF. The switch still supports a single instance for the internal DHCP server that is unaware of the VRFs. This means the DHCP scopes are common for all VRFs. A new command is implemented to configure the VRFs on which the internal DHCP server is active, also giving flexibility to include or exclude the default VRF.

By default, the internal DHCP server is only active on the default VRF.

Command Usage

- 1. To enable/disable/restart internal DHCP server
- -> dhcp-server {enable | disable | restart}

Guidelines

This command controls the single internal DHCP server instance and impacts all configured VRFs.

- 2. To include a given VRF in the internal DHCP server
- -> dhcp-server vrf {default | vrfname}

Guidelines

The command checks the given VRF name exists.

To add multiple VRFs, invoke the command for each VRF.

The command "dhcp-server vrf default" is optional as the internal DHCP server is by default active on the default VRF.

- 3. To exclude a given VRF from the internal DHCP server
- -> dhcp-server no vrf {default |vrfname}

Guidelines

To add multiple VRFs, invoke the command for each VRF.

- 4. To display the configuration of Internal DHCP Server.
- -> show dhcp-server config

Guidelines

The command displays:

- The global status of the internal DHCP server
- The list of VRFs on which the internal DHCP server is active

Examples

Enable Internal DHCP Server on Default VRF

- -> dhcp-server enable
- -> show dhcp-server config

DHCP-SERVER Status: Enabled VRF : default



Note: When DHCP server is disabled, the default VRF is not displayed. This will be displayed only if default VRF is explicitly configured

-> dhcp-server disable

-> show dhcp-server config

DHCP-SERVER Status: Disabled

VRF :

- -> dhcp-server vrf default
- -> show dhcp-server config

DHCP-SERVER Status: Enabled VRF : default

Enable Internal DHCP Server on VRF "default" and "abc"

- -> vrf abc
- -> dhcp-server vrf abc
- -> dhcp-server enable
- -> show dhcp-server config

DHCP-SERVER Status: Enabled VRF : default, abc

Enable Internal DHCP Server on VRF "default", "abc" and "xyz"

- -> vrf abc
- -> vrf xvz
- -> dhcp-server vrf abc
- -> dhcp-server vrf xyz
- -> dhcp-server enable
- -> show dhcp-server config

DHCP-SERVER Status: Enabled VRF : default, abc, xyz

Enable Internal DHCP Server on VRF "abc" only

- -> vrf abc
- -> vrf xvz
- -> dhcp-server vrf abc
- -> dhcp-server no vrf default
- -> dhcp-server enable
- -> show dhcp-server config

DHCP-SERVER Status: Enabled

VRF : abc

Limitations

- The MAX_VRF count supported on hardware dictates the choice of VRF on which the Internal DHCP Server can be activated.
- Enabling Internal DHCP Server on VRF <vrfname> takes precedence over DHCP relay and hence DHCP relay would not work on this VRF

4. DHCP Snooping Global Mode

Platforms: OS6850E, OS6855, OS9000E



Hosted AOS SW Release: 646.278.R01

In order to have the DHCP snooping feature operational, the hardware must first identify DHCP packet and trap such packet to CPU for software processing.

Currently, the hardware identifies a DHCP packet as follow:

- Source UDP port = 67 and Destination UDP port = 68
- Source UDP port = 68 and Destination UDP port = 67

These hardware settings are optimized for all the DHCP snooping use cases, and have the property that any DHCP transactions between a Relay Agent Router and the DHCP Server using a source and destination UDP port 67 are transparently forwarded by hardware. This allows a L2 switch or L3 router in the path between the Relay Agent Router and the DHCP server to be configured with DHCP snooping and still forward the DHCP Relay message.

However, these settings do not allow the detection of a DHCP rogue server that may be connected on a DHCP snooping switch in the path between the Relay Agent Router and the actual DHCP server. One important function of the DHCP snooping feature is to discard DHCP Reply received on client ports. In this specific case, the rogue DHCP server will reply with both source and destination UDP port 67 to the Relay Agent and Reply will be transparently forwarded by hardware.

In this new AOS release, a new hardware mode is configurable to also identify DHCP packet with source and destination UDP port 67.

This is only configurable with a debug variable "debug set udpGblSbuturn 3" in the AlcatelDebug.cfg. In this mode, DHCP packet with source and destination UDP port 67 will be processed by software and bridged or routed accordingly.

Usage:

In AlcatelDebug.cfg
debug set udpGblSbUturn { 0 | 3}

Recommendation:

It is still recommended to only use the default mode (udpGblSbUturn=0) as the new mode will add extra load on the system as all DHCP packets will be processed.

As workaround for the rogue DHCP rogue server issue, it is recommended to use the "qos user-port filter dhcp-server" or "qos user-port shutdown dhcp-server" feature to protect the switch against DHCP reply on the ports configured on the "qos port group UserPorts"

Limitations:

None

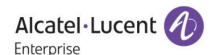
5. SSH PORT

Platforms: OS6850E, OS9000E, OS6855

Hosted AOS SW Release: 646.278.R01

In the existing implementation, AOS uses the default SSH TCP port (port 22) to establish an SSH session.

With the new implementation, when the user configures the TCP port number for SSH session, it will be saved in the switch file "/flash/network/sshConfig.cfg". In order to use the configured port number while establishing the SSH session, the switch must be rebooted.



While the switch boots up, if the file "/flash/network/sshConfig.cfg" exists, it will be parsed to read the TCP port number that should be used to establish the SSH session, otherwise the default SSH TCP port shall be used.

Usage

Command to configure TCP-PORT number for establishing SSH Session.

ssh tcp-port <port-number>

<port-number >in the range 0-65535

Example: ssh tcp-port 35

Note: Well-known reserved TCP port numbers and the IP ports which are internally used in AOS are excluded in assigning to SSH TCP port.

Limitations

- Switch must be rebooted after configuring the TCP port number so as to use the configured TCP port number when establishing SSH sessions.
- Well-known reserved TCP port numbers(ports 20,21,23,25,69,80,161,389,443) and the IP ports which
 are internally used(defined in system_ipport.sh) are excluded in assigning to SSH TCP port. Error will
 be thrown when these ports are tried to be configured for SSH port.

6. Support for Telnet and SSH Clients within every VRF

Platforms: OS9702E, OS6850E, OS6855-U24X

Hosted AOS SW Release: 646.302.R01

This feature 'Support for Telnet and SSH clients in VRF' will allow telnet and SSH sessions from clients within every vrf instance to the reachable Telnet and SSH server. All the Telnet and SSH Clients should be configured in non-default VRF, while AOS will support Telnet and SSH server should be configured in default VRF.

Usage

To take telnet/ssh session from the VRF instance:

Maximum number of telnet session is 4 across the entire VRF instance at a time.

For Telnet:

Topo(A2)_DUT2-->>
Topo(A2)_DUT2-->> vrf three1

three1::Topo(A2)_DUT2-->> telnet 3.3.3.2

Trying 3.3.3.2... Connected to 3.3.3.2. Escape character is '^]'.

login: admin



password:

Welcome to the Alcatel-Lucent OmniSwitch 6000 Software Version 6.4.6.290.R01 Service Release, June 25, 2015.

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OmniSwitch(TM) is a trademark of Alcatel-Lucent registered in the United States Patent and Trademark Office.

S1_stack_6850E-->

For SSH:

Maximum number of SSH session is 1 across the entire VRF instance at a time.

three1::Topo(A2)_DUT2-->>

three1::Topo(A2)_DUT2-->> ssh 3.3.3.2

login as: admin

admin's password for keyboard-interactive method:

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OmniSwitch(TM) is a trademark of Alcatel-Lucent registered in the United States Patent and Trademark Office.

S1_stack_6850E-->

To take telnet/ssh session by using the command vrf vrfname telnet/ssh x.x.x.x

For Telnet:

Maximum number of telnet session 4 across the entire VRF instance at a time.

Topo(A2)_DUT2-->> vrf three1 telnet 3.3.3.2 Trying 3.3.3.2...
Connected to 3.3.3.2.
Escape character is '^J'.
login : admin
password :

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S1_stack_6850E-->

For SSH:

Maximum number of SSH session 1 across all the VRF instance at a time

Topo(A2)_DUT2-->>



Topo(A2)_DUT2-->> vrf three1 ssh 3.3.3.2

login as: admin

admin's password for keyboard-interactive method:

Welcome to the Alcatel-Lucent OmniSwitch 6000 Software Version 6.4.6.290.R01 Service Release, June 25, 2015.

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S1_stack_6850E-->

7. Extended Support for 12 VRF sessions in OS6855-U24X

Platforms: OS6855-U24X

Hosted AOS SW Release: 646.302.R01

This Feature is to extend the parallel VRF sessions to 12 from current limit of 8 in an OS6855-U24x platform. Refer VRF in OS6850E network config or switch management guide for additional details about VRF and its detail.

Usage:

To create a non-default VRF vrf vrfname

To Configure interfaces on the created vrf ip interface *interface_name* address *ip_address mask* vlan *vlan_id*

To Display the created vrf and configuration show vrf

To Delete the created vrf no vrf *vrfname*

Examples:

cli>vrf one1 cli>vrf two2 2:cli>ip interface vrfone address 100.1.1.1/24 vlan 100 2:cli>ip interface vrftwo address 101.1.1.1/24 vlan 101 2:cli>show vrf

Virtual Routers Protocols

default RIP OSPF BGP

one1 two2

2:cli>no vrf one1 2:cli>no vrf two2



cli>show vrf

Virtual Routers Protocols
-----default RIP OSPF BGP

Limitation:

There will be a increase in memory usage after creating maximum vrfs and loading all the protocols while verifying for load testing.

8. Monitoring Inter-Stack Connections

Platforms: OS6850E,OS6855-U24X

Hosted AOS SW Release: 646.302.R01

In the existing implementation, there are no CLI commands to monitor the status and statistics of Stacking interfaces. The requirement is to provide the ability for the user to monitor the status and statistics/counters of the stacking links (if the product is stackable) in addition to normal user interfaces using the below CLI Commands

Following new CLI commands are introduced to store the stacking ports details.

show stacking interfaces show stacking interfaces status show stacking interfaces counters show stacking interfaces counters errors

Usage

To display general interface information for the stacking ports **show stacking interfaces**

To display interface counters information (for example, unicast, broadcast, and multi-cast packets received or transmitted) for the stacking ports

show stacking interfaces counters

To display interface error frame information (for example, CRC errors, transit errors, and receive errors) for the stacking ports

show stacking interfaces counters errors

To display the interface line settings (for example, speed, and mode) for the stacking ports show stacking interfaces status

To display the interface line settings (for example, speed, and mode) information for the specific stack port entered in the command

show stacking interfaces <slot/port> status

To display interface counter information (for example, unicast, packets received/transmitted) for the specific stack port entered in the command

show stacking interfaces <slot/port> counters



To display interface error frame information (for example, CRCerrors, transit errors, and receive errors) for the specific stack port entered in the command.

show stacking interfaces <slot/port> counters errors

This command will clear the counter statistics related to the stack port specified in the command stacking interfaces <slot/port> no I2 statistics

Examples

-> show stacking interface Slot/Port 1/51: Operational Status: Last Time Link Change Number of Status Char Type: Stack BandWidth (Megabits)	down, ed : TUE JUL 28 19:04:01 , nge: 0, king,	:- ,
Rx :	. , Dapiex	. ,
Bytes Received: Broadcast Frames: UnderSize Frames: Lost Frames: CRC Error Frames:	0, Unicast Frames: 0, M-cast Frames 0, OverSize Frame 0, Error Frames: 0, Alignments Err:	es: 0, 0,
Tx : Bytes Xmitted : Broadcast Frames: UnderSize Frames: Lost Frames : Error Frames : Slot/Port 1/52 : Operational Status :	0, Unicast Frames : 0, M-cast Frames 0, OverSize Frame 0, Collided Frames: 0	•
•	ed : TUE JUL 28 19:04:01,	
Number of Status Char		
Type : Stac	king,	
BandWidth (Megabits)	: 10000, Duplex	: Full,
Rx : Bytes Received : Broadcast Frames: UnderSize Frames: Lost Frames : CRC Error Frames: Tx :	103100016, Unicast Fran 0, M-cast Frames 0, OverSize Frame 0, Error Frames : 0, Alignments Err	: 12, es: 0,
Bytes Xmitted : Broadcast Frames: UnderSize Frames: Lost Frames : Error Frames :	3883702, Unicast Frames 1948, M-cast Frames 0, OverSize Frame 0, Collided Frames: 0	s: 813,

-> show stacking interfaces status



Slot/ AutoNego Speed Duplex

Port		(Mbps)		
+		++-		
1/51	-			
1/52	-	10000	Full	
3/27	-	10000	Full	
3/28	-			

-> show stacking interfaces counters

```
1/52.
                   108040828, OutOctets
InOctets
                                                     4065016,
InUcastPkts =
                       89957, OutUcastPkts =
                                                       48056,
InMcastPkts =
                         12, OutMcastPkts =
                                                       868,
InBcastPkts =
                         0, OutBcastPkts =
                                                     2006.
InPauseFrames =
                            0, OutPauseFrames =
                                                           0,
Sampling Interval 5 seconds
InPkts/s
                       28, OutPkts/s
                                                   16,
InBits/s
                    268016, OutBits/s
                                                   9720
3/27,
InOctets
                    4012826, OutOctets
                                                  108129633,
InUcastPkts =
                       48045, OutUcastPkts =
                                                       89945,
InMcastPkts =
                        868, OutMcastPkts =
                                                        12,
InBcastPkts =
                       2006, OutBcastPkts =
                                                        0,
                                                           0,
InPauseFrames =
                           0, OutPauseFrames =
Sampling Interval 5 seconds
                       16, OutPkts/s
InPkts/s
                                                   29,
           =
InBits/s
                     9840, OutBits/s
                                                 270352
```

-> show stacking interfaces counters errors

1/52,

IfInErrors = 0,

Undersize pkts = 0, Oversize pkts =

->stacking interfaces 1/27 no I2 statistics show stacking interfaces 1/27 counters

one or oracianing interna-	000 I/E: 000III0:0		
1/27,			
InOctets =	0, OutOctets =	0,	
InUcastPkts =	0, OutUcastPkts =	0,	
InMcastPkts =	0, OutMcastPkts =	0,	
InBcastPkts =	0, OutBcastPkts =	0,	
InPauseFrames =	0, OutPauseFrames =		0,
Sampling Interval 5 se	conds		
InPkts/s =	0, OutPkts/s =	0,	
InBits/s =	0, OutBits/s =	0	

Limitations

We cannot ideally verify the error count directly. For stacking links, error counters will increase only in scenarios where the packets transmitted internally are corrupted by chance.



0

9. Bypass DNS lookup by NTP on boot-up

Platforms Supported: OS9702E, OS6850E, OS6855

Hosted AOS SW Release: 6.4.6.302.R01

If DNS server is configured in the network, NTP will do a DNS lookup and convert the name into IP address. This allows NTP server to be configured as a name or IP address. Earlier, variable by name ntpSkipDNSLookUp was introduced that could be set using the AlcatelDebug.cfg which when set to "1" makes NTP to skip/bypass the DNS lookup and use the configured IP address. Currently this has been enhanced such that without requiring setting of any variable either through debug flag or through CLI NTP module ignores DNS lookup failure during boot up & retries once the system is ready.

Usage:

NA as this is the default behavior

Limitations:

None

10. SNMPv3 Dual Password - different auth and private passwords

Platforms Supported: OS6850E, OS9700E, OS6855

Hosted AOS SW Release: 646.331.R01

Introduction:

Existing AOS implementation allows configuration of only one password for any user created in the switch. For a SNMPv3 user with authentication/encryption enabled, hash key computed from this password is used for both authentication as well as encryption of SNMPv3 frames.

This new feature facilitates configuring a SNMPv3 user with different passwords for authentication and encryption of SNMPv3 frames.

User creation CLI command is enhanced such that there will be an additional option to configure privacy password for SNMPv3 users. The configured "password" will be used for authentication and "priv-password" will be used for encryption of SNMPv3 frames.

If SNMPv3 user is created without configuring "priv-password", then existing "password" parameter shall be used for both authentication and encryption of SNMPv3 frames.

The "priv-password" token shall be accepted only when SNMPv3 encryption is configured by the user in the same command. If SNMP encryption is not configured and "priv-password" is configured, then CLI command shall be rejected with error.

A new file "userPrivPasswordTable "will be created in "/flash/network" directory to store the privacy password details of a user. When user creation is done with privacy password configured, the user name and hash key of this password will be updated in "/flash/network/userPrivPasswordTable" file. The password will be hashed with the hash algorithm chosen by the user during user configuration. SNMP Epilogue database will also be updated with user configured privacy password details.

When SNMPv3 user is created without privacy password configured, no entry will be made in the "userPrivPasswordTable". User password will be used for authentication and encryption of SNMPv3 frames.



Usage:

Command to configure privacy password for a user.

user <username> password <user_password> read-write all sha+aes priv-password <priv_password>

Minimum length for priv-password is 8 and Maximum length for priv-password is 30 characters.

Example:

user test password xxxxxx read-write all md5+des priv-password yyyyyy user test1 password xxxxxx read-write all md5+aes priv-password yyyyyy user test2 password xxxxxx read-write all sha+aes priv-password yyyyyy user test3 password xxxxxx read-write all sha+des priv-password yyyyyy

Creates a SNMPv3 user with authentication/encryption. The configured 'password' shall be used for authentication and 'priv-password' shall be used for encryption of SNMPv3 frames sent/received in the switch. 'priv-password' will be an optional parameter and if user creation/modification is done without this optional key word, then existing "password" itself shall be used for authentication as well as encryption.

-> user test password alcatel123 read-write all sha priv-password alcatel123 ERROR: Priv Password configuration allowed only for users with SNMP encryption level.

Limitations:

- Password policy will not be applicable for the new optional parameter "priv-password"
- Password prompting with "password-prompt" option will not be available for "priv-password".
- Existing "auth password" will be used for both authentication and encryption, if the optional parameter "priv-password" is not configured for a user.
- Privacy encryption is applicable only for SNMP transactions. Other switch access methods such as telnet, ssh, ftp, webview etc uses only authentication.
- When the SNMP authentication/ encryption algorithm (security level) for an existing user with privacy password configured is changed, then previously configured privacy password will not be used with the new SNMP security level. Privacy password need to be re-configured when SNMP security level is changed for an existing user.
- NMS must use AOS supported encryption algorithm for successful encrypted transactions

11. Router-Guard

Platforms Supported: OS6850E, OS9E, OS6855

Hosted AOS SW Release: 646,380,R01

Introduction:

The router-guard feature has been introduced as an enhancement to IPv4/v6 multicast switching. This enhancement is expected to address the issue which occurs when a client device sends a multicast group-specific query. In general when a group specific query is received, the packet is sent to the other customer ports and will reduce the member's life to limited interval and wait for a response. When switch sees no response and drops the specific multicast stream for all customers on the switch.

Normally client devices do not send group-specific queries, however this can occur when a customer incorrectly wires a LAN switch port on their Pace/Actiontec device running an IGMP Proxy. The requirement is to avoid processing the router packets.



The Router Guard feature allows you to designate a specified port only as a multicast host port and not as a multicast router port. Any port can become a multicast router port if the switch receives one of the multicast router control packets, such as IGMP general query, PIM hello, or CGMP hello. When a port becomes a multicast router port, all multicast traffic (both known and unknown source traffic) is sent to all multicast router ports. With router-guard feature enabled, multicast router control packets received on this port are not processed.

- A Router Guard command applies a user policy globally, to a vlan, to an access port or trunk port.
- The Router Guard feature does not require IGMP snooping to be enabled.
- Router Guard is typically used in access switches connected to end-user boxes in Ethernet-to-home deployment scenarios.
- The following packet types are not processed if they are received on a port that has Router Guard enabled: IGMP query messages, IPv4 PIMv2 messages, IGMP PIM messages (PIMv1), IGMP DVMRP messages

Usage:

Command to configure router-guard feature.

ip multicast router-guard {enable/disable}

ip multicat vlan <vid> router-guard {enable/disable}

ip multicast port <port-num> router-guard {enable/disable}

ipv6 multicast router-guard {enable/disable}

ipv6 multicat vlan <vid> router-guard {enable/disable}

ipv6 multicast port <port-num> router-guard {enable/disable}

show ip multicast

show ip multicast vlan <vid>

The command "ip multicast router-guard" resets back to the default configuration. By default, ip/ipv6 router-guard is disabled for a switch.

(Port level configuration takes higher priority, vlan level configuration takes second priority whereas global takes the least when global/vlan/port level configurations are combined)

Example 1:

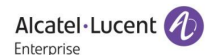
ip multicast router-guard enable ip multicat vlan 50 router-guard disable ip multicast port 1/1 router-guard enable

Consider port 1/1 belongs to vlan 50. At this case other ports belonging to vlan 50 excluding port 1/1 processes multicast control packets and port 1/1 do not process control packets like IP multicast group specific queries.

Example 2:

ipv6 multicast router-guard disable ipv6 multicast vlan 50 router-guard enable ipv6 multicast port 1/1 router-guard disable

Consider port 1/1 belongs to vlan 50. At this case other ports belonging to vlan 50 excluding port 1/1 does not process multicast control packets and port 1/1 processes control packets like IP multicast group specific queries



Limitations:

- Multicast routing configuration and router-guard feature are mutually exclusive and the feature works only for IP/IPv6 multicast switching
- Global level router-guard configuration can only be enabled in a switch where IPMS is disabled. This
 is because, the IGMP query packets from IGMP querying device fails to get processed when routerguard is enabled globally and thus IGMP membership reports fails to travel to querying device. Hence
 the router-guard feature has to be enabled at port level at each client connected port in case IPMS is
 enabled for the switch
- The above description applies for vlan level router-guard and IPMS combination. In multicast switching since router-guard configuration at vlan level applies to both client and source/ router connected port, the switch fails to forward the IGMP/ICMPv6 membership reports as it fails to process the query packet from the IGMP querying device. This can be tackled by disabling the router-guard at port level on the port connected to the querying device.
- The group specific queries through the other ports where router-guard is disabled can limit the lifetime
 of the group belonging to the router-guard enabled port (this happens when the router-guard enabled
 port and router-guard disabled port contains same multicast group)
- On CPU hike, when LACP port associated on the Linkagg flaps, router guard configuration may fail to act. In this case multicast configuration has to be toggled to retain functionality.

New Hardware:

1. Dual-Speed Ethernet Transceivers

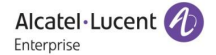
Platforms: OS6850E, OS9700E

Dual speed SFP optical transceiver with following specifications tested for support.

SFP-DUAL-MM

Dual-Speed SFP Optical Transceiver

Connector	Type LC
Standards Supported	802.3z, 802.3ah, SFP MSA
Connections Supported	100Base-FX, 1000Base-LX
Fiber Type	MMF
Wavelength	1310 nm
Average Power Output	100Base-FX: -20 to -14 dBm



1000Base-LX: -11.5 to -3 dBm

Receiver Sensitivity	100Base-FX: -28 dBm 1000Base-LX: -22 dBm
Transmission Distance	550 m at 1000 Mbps 2 km at 100 Mbps
Operating Temperature	0°C to 70°C

Digital Diagnostic Monitoring Not Supported.

OS6855 Memory Utilization for Routing

The below table details the memory utilization as a percentage of total memory on the OS6855 product range:

OS6855 / OS6855U24X Default Memory	80%
Standalone 6855-U24X with 100 VLAN + 100 802.1q VLAN + 10 LACP (Link Aggregation) with no Routing	83%
Loading BGP, OSPF and PIM protocol	85%

The below table gives the additional memory utilization for various Routing Configurations:

Each Additional VRF	1%
Addition of Protocols (OSPF / BGP / PIM)	1%
Addition of 1500 Routes	1%

Recommended System Limits:

VRF	Routes	L2 MAC
12	1K	2K
10	2K	2K
8	4K	2K
6	6K	4K



4	8K	4K
2	10K	8K

Overall memory utilization: To be restricted below 94% to allow stable system operation.

Downgrade Instruction

As part of the 646.338.R01 Maintenance Release, format for storing Switch User Data has been modified. Existing user data will automatically be migrated to this new format upon upgrade. Any new user configuration or modification of existing user information is updated in this new format. Upon downgrade to earlier releases, any changes (addition or modification) of users done will be lost. There will be no impact on the user data which existed before the upgrade.

