## Intermediate Release Notes

# OmniSwitch 6624/6648/7700/7800/8800

## Release 5.4.1.601.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 releases not posted on the Web, or if you have questions or concerns, please contact Alcatel's Technical Support Department.

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## Problems Fixed Between Builds 236 and 283

PR **82076** Build: 5.4.1.236.R01

Summary: Power Down/Up traps not sent to the NMS station if the redundant power

supply isnt on primary unit

PR **100171** Build: 5.4.1.236.R01

Summary: OS6 stalled with QDISPATCHER warnings and Invalid Address used during

a memory free with MemMon dump

Explanation: IPC Receive logic in 6600 had couple of flaws which resulted in bad memory

reference, bad receive and memory double free errors. Resolved these by improving the IPC receive logic and fixing some of the loopholes in transmit

functions.

PR **100358** Build: 5.4.1.236.R01

Summary: OS6602 doesn't respect IP mobility rule when MAC rule is removed. Impacts

Quarantine Manager QM

Explanation: VLAN port hardware setting is not flushed properly when MAC rule is getting

deleted. So fix is done to flush the VLAN port hardware setting of that

specific VLAN configured in that rule.

PR **100422** Build: 5.4.1.236.R01

Summary: No Trap are sent to the NMS when a stacking link is disconnected

PR **100835** Build: 5.4.1.236.R01

Summary: Clearing the switch log files removes the syslog server configuration

Explanation: Preserve swlog socket configuration after swlog clear

PR **100969** Build: 5.4.1.236.R01

Summary: CPU spikes caused by TaGmnCtrl when changing VLAN port assignment

Explanation: Issue is due to the task stuck up in the for loop for 2-3 seconds. So CPU

hikes to 100% utilization. Proper defense checks are added for reducing the

for loop. Now 100% CPU usage is avoided.

PR **100871** Build: 5.4.1.237.R01

Summary: Apply OpenSSH patch.



PR 100512 Build: 5.4.1.238.R01 ALL SNMP traffic (traps + replies) outgoing the switch should use Loopback0 Summary: Explanation: All SNMP traffic should use Loopback0 as IP-SA if configured PR 100838 Build: 5.4.1.239.R01 Summary: "Unable to remove NI %d from multicast socket" is recorded upon NI reboot PR 101421 Build: 5.4.1.239.R01 OS6: Slow Management Telnet-Ping upon Linkagg Up-Down depending on Summary: the Up-Down order PR 101753 5.4.1.242.R01 Build: Summary: 6800 Switch: Auth ip responding to Client DNS query before login PR 101522 Build: 5.4.1.243.R01 Summary: LSA from 64th neighbor not been programmed into the kernel routing table PR 5.4.1.244.R01 101475 Build: 100% CPU load as soon as port network cable on mobile port is un-plugged Summary: and re-plugged PR 101991 5.4.1.245.R01 Build: Summary: Crashes on AOS switches after turning on IPMS PR 101487 Build: 5.4.1.246.R01 Summary: On OS68, IPMS is blocked when linkagg port disconnects PR 101926 Build: 5.4.1.247.R01 Summary: 802.1x fail authentication policy not working in 6602 Switch PR 102090 Build: 5.4.1.247.R01 OS7 LinkAgg port is not learning/sending any traffic via one port on one Summary: VLAN PR 101115 Build: 5.4.1.248.R01 Summary: swlog output socket' completion command refers to rfc-3513



PR 102212 Build: 5.4.1.248.R01 Summary: MAC learned on Linkagg are not aging out in CMM PR 102718 Build: 5.4.1.250.R01 Summary: Renew AVLAN java applets PR 5.4.1.250.R01 103096 Build: L3SrcUnicast L3DestBroad DHCP packets are not relayed if the L3 src is in Summary: the DHCP server network PR 101577 Build: 5.4.1.251.R01 The mac-address of the client shows up in the Avlan and Default Vlan even Summary: after getting de-authen. Explanation: Corrected Mac-address comparison for avlan client mac-address in a specific scenario. PR 103198 Build: 5.4.1.253.R01 Summary: 802.1x will not work on the same port that has mac authentication PR 102979 Build: 5.4.1.256.R01 Unable to display switch log file in WebView Summary: PR 103093 Build: 5.4.1.257.R01 After canceling the scheduled reload it affects the configuration status; Need Summary: fix. PR 104222 Build: 5.4.1.257.R01 Summary: Unable to save MD5 ospf configuration PR 101544 Build: 5.4.1.258.R01 SLB does not work once ip SLB server admin status is disable and enable Summary: again PR 104878 5.4.1.258.R01 Build: Second Generation Modules are not displayed in the WebView of OS7700 Summary: PR 104067 Build: 5.4.1.259.R01 Summary: Corrupted multicast entries



PR 105174 Build: 5.4.1.260.R01

Summary: DVMRP routes process caused switch to crashed with cs\_system.pmd Explanation: DVMRP Route processing logic corrected to terminate the route processing

when the length of the packet is less than minimum length.

PR 102530 Build: 5.4.1.261.R01

Summary: Last change value for vlan ip not displayed correctly in OmniVista.

PR 104849 Build: 5.4.1.261.R01

show 802.1x' on stack of 6600 locks up console Summary:

PR 104852 Build: 5.4.1.261.R01

Summary: 802.1x non-supp mac-authentication fails but port still passes unicast traffic

PR 105047 Build: 5.4.1.261.R01

Summary: 802.1x ports still have 802.1x policies even though 802.1x is disabled

PR 105114 Build: 5.4.1.261.R01

6600 unit in stack comes back up after crash vlan port never goes to Summary:

forwarding

PR 5.4.1.262.R01 103547 Build:

OS7700: Previously configured static route doesn't work after rebooting the Summary:

switch

PR 104966 Build: 5.4.1.262.R01

Summary: 802.1x Request Identity not triggered if there is no EAP-Start

PR 105512 Build: 5.4.1.263.R01

STP were not detecting and blocking the ports with these Type 1 (IBM) Summary:

connectors

PR 104059 Build: 5.4.1.264.R01

QoS classifyl3 bridged causes the switch not to forward traffic after HSRP Summary:

routers toggle



PR 98493 Build: 5.4.1.266.R01

The Switch uses the outer "anonymous" Username in 802.1x Accounting Summary:

packet in case of EAP-TTLS-PAP

Explanation: Radius Client Software on AOS ignores User-Name Attribute returned from

> Radius Server in Access Accept packets. As per Radius RFC this is not mandatory, but it is important to use this name for accounting requests

where the clients authenticate based on t

PR 105737 Build: 5.4.1.266.R01

"memPartAlloc: block too big" memory corruption with large STP Summary:

configuration file

PR 104054 Build: 5.4.1.267.R01

Summary: Internal Error when executing "802.1x initialize slot/port" on non 802.1x ports

PR 5.4.1.268.R01 104053 Build:

Summary: Internal Error when creating an IP interface with more than 20 characters

PR 105880 Build: 5.4.1.269.R01

Summary: Impossible to stack 6602-48: csHsmNsmT2EndAppliStart() receive EOAS

PR 99548 Build: 5.4.1.270.R01

Interface uptime is wrongly displayed on AOS switches Summary:

PR 104896 Build: 5.4.1.273.R01

802.1x mac-auth users go down and never recover after 5 second spanning Summary:

tree loop

PR 105359 Build: 5.4.1.273.R01

Huge volume of multicast traffic spikes the CPU TO 100 % with TTL value Summary:

set to 1 in 6602

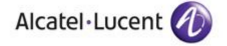
Explanation: Reduce IPMS processing for multicast data packets with IP ttl 1which are

sent to software for statistics purpose.

PR 105754 Build: 5.4.1.275.R01

DHCP Relay forwarding do not comply with RFC2131 when the Offer is not Summary:

in GiAddr subnet



PR 99748 Build: 5.4.1.276.R01

CLI lock up if the telnet session to the switch is lost when trying to read a Summary:

Explanation: Mismatch between the MIB file & trap manager file is fixed

PR 103192 Build: 5.4.1.276.R01

Summary: System hung with crash file

PR 105862 Build: 5.4.1.276.R01

Summary: Client cannot get an IP address if avlan default-traffic is enabled.

PR 106509 Build: 5.4.1.276.R01

AMAP information of Local Slot not displayed properly when using a SNMP Summary:

Get command on MIB Browser

PR 107150 Build: 5.4.1.279.R01

Summary: 802.1x performance issue

PR 5.4.1.281.R01 106173 Build:

IP interface changes on the switch can not be seen on OmniVista without Summary:

reload

PR 106193 Build: 5.4.1.282.R01

Summary: NI extractions

### Problems Fixed Between Builds 284 and 288

PR 102999 Build: 5.4.1.285.R01

Summary: Enhancement code for Data Exception

PR 82076 Build: 5.4.1.287.R01

Power Down/Up traps not sent to the NMS station if the redundant power Summary:

supply isnt on primary unit

PR 105775 5.4.1.288.R01 Build:

OmniSwitch running DVMRP reporting "Recvd invalid mask" Summary:



PR **107419** Build: 5.4.1.288.R01

Summary: Port is not moving to mobile when all the rules are of Ethernet II and

ethertype alone varies

Explanation: Code changes done in GMN for handling unknown prototype

PR **107555** Build: 5.4.1.288.R01

Summary: Permanent Mac is getting Flushed When NI is Made Down

Problems Fixed Between Builds 289 and 298

PR **107618** Build: 5.4.1.289.R01

Summary: OSPF Route not synchronized with IP routing table

PR **107599** Build: 5.4.1.290.R01

Summary: Telnet/SS

PR **107864** Build: 5.4.1.291.R01

Summary: Port shutdown when CPU reach a configured Threshold

PR **103257** Build: 5.4.1.292.R01

Summary: System timezone configured on any AOS switch is not stored in boot.cfg

PR **93035** Build: 5.4.1.293.R01

Summary: IP Multicast 'leave group' messages are sent with a wrong Source Address Explanation: Leave messages were sent with an invalid Source MAC address, two bytes

were added before the MAC address. For example: the following address

was sent 00 00 01 00 5e xx instead of 01 00 5e xx xx xx.

PR **108177** Build: 5.4.1.293.R01

Summary: Unable to create ipms forwarding entry

PR **108236** Build: 5.4.1.293.R01

Summary: 6648 reporting ipms memory allocation

PR **96221** Build: 5.4.1.295.R01

Summary: SFM down FABRIC: Awaiting enough UP Fabrics (#up=0)

PR **101853** Build: 5.4.1.295.R01

Summary: When reading MIB entries a stack is handled as one chassis



PR **107583** Build: 5.4.1.298.R01

Summary: Switch crashed with MemMon dump and source learning task suspended

PR **108454** Build: 5.4.1.298.R01

Summary: PC with dynamic IP address fail to classify under non-supplicant GM policy

## Problems Fixed Between Builds 299 and 322

PR **94914** Build: 5.4.1.299.R01 Summary: SNMP response sent twice for the first SNMP get

Explanation: Drop duplicate SNMP Request packets received in IPNI via the source

learning path from hardware in the following particular case - when the destination IP is resolved and when the source IP is not yet resolved/learnt.

PR **108705** Build: 5.4.1.300.R01

Summary: Though the mobile port is moved to respective vlan , DHCP is flooded on

default vlan

PR **101852** Build: 5.4.1.302.R01

Summary: When reading MIB serial numbers are not shown completely

PR **108528** Build: 5.4.1.303.R01

Summary: Switch is not rechecking QoS policies when traffic path changes

PR **108625** Build: 5.4.1.303.R01

Summary: QoS task locked up when OV is disconnected while applying a new rule

PR **107504** Build: 5.4.1.304.R01

Summary: RMON not updating

PR **108666** Build: 5.4.1.304.R01

Summary: QoS "maximum bandwidth" limits bandwidth to values not accurate

PR **108907** Build: 5.4.1.306.R01

Summary: 802.1x port doesn't grab a IP until unless the port belongs to default vlan to

which it moves



PR 102303 Build: 5.4.1.307.R01

2nd stack switch gets IP address with source MAC address Summary:

00:00:00:01:00:00

PR 108701 Build: 5.4.1.308.R01

Static ARP entries are automatically added to the running configuration after Summary:

a takeover on LA

Explanation: Not to store bogus arp entries in configuration file.

PR 108713 5.4.1.308.R01 Build:

LinkAgg Task crash after NI extraction Summary:

PR 108143 Build: 5.4.1.309.R01 Summary: OSPF LSDB entries do not register in the routing table

PR 101176 Build: 5.4.1.312.R01

Summary: AOS switches go to unsaved state when trap replay turned on OV

PR Build: 5.4.1.314.R01 Summary: 8800 losing communication with NIs running 5.4.1

PR Build: 5.4.1.314.R01

68xx new daylight saving time for March 11, 2007 compliance does not work. Summary:

It would select March 4

PR 108850 Build: 5.4.1.315.R01

Summary: Onex task got suspended on 6850 PMD was generated

PR 109307 Build: 5.4.1.315.R01 Summary: Need a command to set the NAS-Port-Type on a switch

PR Build: 109273 5.4.1.318.R01

Summary: BPDUShutdownPorts is not working for 802.1x port

PR 107557 Build: 5.4.1.319.R01

OS8800 - Switch crashed after adding new OSPF area into network. PMD Summary:

files created.



PR **103274** Build: 5.4.1.320.R01

Summary: Memory corruption under special telnet exit with "zcBufDelete: Task

0x4016020 freeing bad buffer" (S)

PR **109315** Build: 5.4.1.321.R01

Summary: OS7800: Dump File Analysis. Switch crashed with pmds.

PR **109228** Build: 5.4.1.322.R01

Summary: OSPF-RIP NSSA Area redistribution issue

## Problems Fixed Between Builds 323 and 330

PR **103890** Build: 5.4.1.325.R01

Summary: Need to know the reason for message firenzel2cReceiveAck: Read Error

Slot 6 Firenze 2 Gbic 7

PR **108028** Build: 5.4.1.326.R01

Summary: OS-6648 QDRIVER alert qd efp: enet buffer alloc failure

PR **109686** Build: 5.4.1.327.R01

Summary: OS7700 will output STR EsmDrv error

PR **109965** Build: 5.4.1.328.R01

Summary: Wrong vlan assigned after a 802.1x authentication on a radius server

connected to an OS6602

PR **111025** Build: 5.4.1.328.R01

Summary: 802.1x failure result in PC grabbing wrong IP address.

PR **110224** Build: 5.4.1.329.R01

Summary: After link down - multicast source is not registering with PIMSM RP

PR **110228** Build: 5.4.1.329.R01

Summary: PIM-SM Crash

PR **109140** Build: 5.4.1.330.R01

Summary: 7700 uptime reset after 497 days

Explanation: sysUpTime is not wrapped up after 497 days.



PR 109997 Build: 5.4.1.330.R01 OS-7000 showing many PORT-MGR messages Summary:

## Problems Fixed Between Builds 331 and 341

PR 107496 Build: 5.4.1.331.R01

Summary: Correct level for systrace messages which are filling up the systrace buffer

Severity level of the systrace buf of the message which fills the system trace Explanation:

buffer reduced.

PR 110080 5.4.1.333.R01 Build:

Summary: 7700 crash with memory exception

PR 108012 5.4.1.334.R01 Build:

Summary: OSPF LSDB routes not being processed

PR 101253 Build: 5.4.1.335.R01

Summary: Webview task is running at 100% when logging using http

Explanation: When an AVLAN client connects from a PC running Windows Vista, there

> might be a CPU spike in the switch or in the Windows PC. Also the webview pages might take a long time to download. In such situations the value of the

flag 'taskdelaytransmitpend' shoul

5.4.1.335.R01 PR 110374 Build:

Summary: IGMP Report Messages are duplicated, proxy behavior is not clear

PR Build: 5.4.1.335.R01

RFC 2868 using 802.1x authentication tunnel attributes not working on 7700 Summary:

using code 5.4.1.322R01

PR 111238 Build: 5.4.1.336.R01

OS9700 Cannot rip peer with other vend router. RIP updates received only Summary:

once after interface is up.

PR 5.4.1.338.R01 111033 Build:

Learned Port-Security with mac-range blocks valid and invalid mac-Summary:

addresses



PR **90581** Build: 5.4.1.339.R01 Summary: httpServerDoSAttackTrap contains no src IP of the attack

PR **112456** Build: 5.4.1.340.R01 Summary: When STP is disabled able to see the RP and NBRP

Explanation: Resetting the Spanning Tree parameters if the Spanning tree is disabled.

PR **92679** Build: 5.4.1.341.R01

Summary: Task tpimsm suspended after some configuration changes

Explanation: Using Static-RP Configuration and then changing the max-rps may cause

tpimsm to suspend.

PR **111412** Build: 5.4.1.341.R01

Summary: OS9700 creates dump file and NI 2 hangs up for 5 minutes after upgrading

the code.

Explanation: Process linkAgg Marker PDU's on the ports only where linkagg is enabled. If

marker PDU's are received on non-linkAgg ports discard those packets.

## Problems Fixed Between Builds 342 and 352

PR **113585** Build: 5.4.1.343.R01

Summary: 7800 switch does not respond to SNMP query for GNI2-U2 module

PR 115064 Build: 5.4.1.345.R01 Summary: Port status is Forwarding without a cable attached.

PR **115736** Build: 5.4.1.347.R01

Summary: Show aaa avlan auth-ip <vlan#> shows unexpected results.

PR **115499** Build: 5.4.1.349.R01 Summary: SNMP "get" returns wrong values for some AOS mibs

PR **108902** Build: 5.4.1.352.R01

Summary: New burst of traffic is not being flooded (only 2 out of 10 packets are flooded)

PR **110083** Build: 5.4.1.352.R01

Summary: It takes around 4 to 5 min for the mac-address to get flushed out when the

auth client is disconnect



#### Problems Fixed Between Builds 353 and 363 PR 114504 5.4.1.353.R01 Build: OSPF Border Routers aging out on 2nd hop router, 1st router not flooding Summary: LSA PR 116786 5.4.1.353.R01 Build: OSPF issue: In NSSA redistributed RIP routes are not learned with correct Summary: destination IP PR 116191 Build: 5.4.1.354.R01 Show vlan [instance] port and show spantree ports, display different results Summary: in 6602 with 5.1.6.353 PR 116445 Build: 5.4.1.354.R01 Summary: sysUptime is not reported accurately in WebView PR 98291 Build: 5.4.1.355.R01 BPDU are not sent out when reverting back to STP Flat Mode and re-Summary: enabling VLAN 1 In FLAT mode, STP kernel is enabled when VLAN admin state is received Explanation: after the vlan stp state. PR 5.4.1.357.R01 100931 802.3ad (Dynamic) and Omnichannel (static) in AOS Vs Etherchannel in IBM Summary: P57D (AIX 50) server. PR 108600 Build: 5.4.1.357.R01 Summary: Lpower ->suspended on stack of 6600 and created dump file PR 105084 5.4.1.358.R01 Build: Cannot ping, telnet, WebView, vlan1 ip obtained from ip helper bootup Summary: enable on 6600 switch PR 106638 Build: 5.4.1.358.R01 System crash upon creating a new VLAN with CS excep handler: exception Summary: 768 in task 0x89b4a40



PR 107673 Build: 5.4.1.358.R01 task taQoS was suspended on NI-8 and pmd file created need to analyze the Summary: same: PR 108563 Build: 5.4.1.358.R01 Unexpected takeover of CMM\_B on a OS7700 with error exception -Summary: Floating-Point Exception IEEE-754 PR 108708 Build: 5.4.1.358.R01 OSPF adjacency cleared and the CMM may reset when the system time is Summary: manually changed PR 109011 Build: 5.4.1.358.R01 When PC moved from one vlan to another the PC still pulls up the same IP Summary: as earlier vlan subnet PR 109293 Build: 5.4.1.358.R01 Summary: Ping across static linkagg failed when primary link failed PR 111567 Build: 5.4.1.358.R01 Summary: STP crash while hotswaping 10 gigabit module Explanation: Check added to avoid crash during SNMP get on STP tables. PR 113129 Build: 5.4.1.358.R01 Summary: Certain AVLAN client can't get log off from switch Explanation: The avlan auth ip structure gets corrupted, when a vlan is deleted. The corruption is prevented by using the new vlan instead of previous index while initializing the auth-ip to zero. PR 5.4.1.359.R01 108603 Build: Switch Configuration Status Flag modified when executing the reload the Summary: command PR 107600 Build: 5.4.1.361.R01 Summary: On OS8800 GNI-U8 and ENI-C24 created PMD: Need analysis. 108934 PR Build: 5.4.1.361.R01 Summary: Telnet session ending issue



PR **116094** Build: 5.4.1.361.R01

Summary: PX: info memPartAlloc: block too big - 2048 in partition 0x3cd99c. -- error on

console

PR **112742** Build: 5.4.1.362.R01

Summary: Admin down/up on 10G, random Vlan stops learning/forwarding after

reconvergence

PR **111585** Build: 5.4.1.363.R01

Summary: OmniVista Showing High CPU Traps

PR **117677** Build: 5.4.1.363.R01

Summary: ip helper' info does not show in write terminal as configured in the CLI

## Problems Fixed Between Builds 364 and 375

PR 110032 Build: 5.4.1.364.R01 Summary: Layer 2 access-list not working as expected in 5.1.6

PR **113556** Build: 5.4.1.364.R01

Summary: 6600 running 5.1.6.R02 creates extra policy rules while creating a policy

using OneTouch voice/data

PR **109555** Build: 5.4.1.366.R01

Summary: AOS 6800 24L - Webview displays flash-synchro completed while

synchronization is still running

PR **113940** Build: 5.4.1.366.R01

Summary: OS7800: PMD file analysis. slo2sli0ver1.pmd formed due to NI monitoring

timeout.

PR **117587** Build: 5.4.1.366.R01

Summary: "INVALID OUI" error while trying to configure new mac-range on a 7700

running 5.1.5.316.R04.

PR **101593** Build: 5.4.1.367.R01

Summary: Mirrored port loses connection to VRRP VIP address, Its DGW. Can't go

outside its VLAN.



PR 116520 Build: 5.4.1.368.R01

Summary: Explain the details that could be observed and collected on a spy output

PR 101672 Build: 5.4.1.369.R01

No static route added when receiving IP address and gateway from DHCP Summary:

with IP helper boot-up enabled

PR 116748 Build: 5.4.1.375.R01

Debug memory command crashed the switch Summary:

Problems Fixed Between Builds 376 and 385

PR 5.4.1.377.R01

Using any 3rd party NMS the Designated Bridge shows wrongly on Non-Summary:

**Designated Bridge** 

PR 118444 Build: 5.4.1.378.R01

Summary: OS7700: ip udp relay NBNSNBDD command wrong parsing

PR Build: 5.4.1.380.R01

Summary: NI remained down after CMM takeover

Problems Fixed Between Builds 386 and 401

PR Build: 5.4.1.387.R01

Summary: Messages to Syslog server do not use Loopback0 as IP-SRC

PR Build: 5.4.1.389.R01

Summary: OS7800 Crash producing Rmon task error

PR 119427 5.4.1.390.R01 Build:

Static dhcp-snooping binding table entries on 6850 are getting flushed when Summary:

PC is disconnected and P

PR 106142 Build: 5.4.1.391.R01

Summary: The mac group policy doesn't work on a authenticated port



PR 102483 Build: 5.4.1.392.R01 Summary: VRRP ARP entry not updated after removing one NI from a Link agg PR 109706 Build: 5.4.1.393.R01 Summary: Port blocking on a stack of 6602-48 after the power off of the primary unit. PR 97958 Build: 5.4.1.395.R01 ERROR: esmDrv\_findlfIndex<< GlobalPort > when trying to print the port Summary: structure of an unknown port Explanation: While getting the Ifindex in the ESM driver, there is no check to see whether the module type returned is valid for the slot for which the CLI is executed. Added a check for the verification of the module type and returning without further processing if PR 115297 5.4.1.395.R01 Build: NETWORK INSTABILITY WHEN CHANGING THE PORT BLOCKING Summary: PR 119761 Build: 5.4.1.395.R01 Summary: Cpu spikes up due to the IPmem process on 8800. Changes made to report message should not be transmitted to the neighbor Explanation: port if the port on which the report has been received and the neighbor connected is same. We dont generate a report message if the client port is same as the querier port. PR 119290 Build: 5.4.1.396.R01 port does not forward traffic after disabling 802.1x authentication Summary: PR 118662 Build: 5.4.1.397.R01 Summary: 6602 Idle Unit Crashed During Flash Synchro PR 118937 Build: 5.4.1.397.R01 OS-6600: Unexpected reboot of a stack of three 6600 running 5.1.6.370.R02 Summary: PR Build: 5.4.1.397.R01 119860 ip dvmrp interface will be lost on rebooting the switch, creating a boot.cfg.err Summary: file PR 88557 5.4.1.398.R01 Summary: Need the ability to disable auto-negotiation on GNI U2 and U12



PR 119133 5.4.1.398.R01 Build: Stack of 6600 is learning MAC addresses as static instead of dynamic in Summary: 5.4.1.234.R01 PR 119893 5.4.1.398.R01 Build: If RADIUS server returns bogus value in "Alcatel-Lucent-Asa-Access" flag Summary: the CPU is going to 100%. PR 110057 Build: 5.4.1.399.R01 When the auth-ip is manually assigned, after reboot it shows the default Summary: auth-ip even after write me PR 119696 Build: 5.4.1.401.R01 STR NON FATAL: CMM Power set to default value (50 Watts) on OS7000-Summary: 5.1.6.404R02 seen in every bootup Explanation: entPhysicalPower value is properly updated using the value from BBUS Bridge EEPROM

## Problems Fixed Between Builds 402 and 416

PR 112381 Build: 5.4.1.405.R01 Summary: UDP relay does not forward broadcast UDP packets

Explanation: Supporting subnet broadcast at vlan level.

PR **115340** Build: 5.4.1.408.R01

Summary: Reboots with unknown cause in 66xx stack.

Explanation: PMD enhancement to include the NI history buffer information

PR **120614** Build: 5.4.1.410.R01

Summary: 802.1x "supp-timeout" value changes to 2 after switch reload. Explanation: Fix for retaining the supp-timeout value while doing "write memory"

PR **101093** Build: 5.4.1.411.R01

Summary: Core2 7800: Unsolicited takeover

Explanation: Hello protocol messages to use URGENT pool buffers. Swlog not to wait-

forever on message queue, instead timeout on one second



120335 PR Build: 5.4.1.414.R01

It takes long time for Windows Vista Avlan client to download the java applet Summary:

after web authenticati

Explanation: We currently Support Java- SE Runtime Environment 6 update 3.

Java version 1.6.0\_03

jre-6u3-windows-i586-p-s.exe

Notes: Other Java versions may not have been tested and nor supported.

PR 120915 Build: 5.4.1.416.R01

Summary: Slow avlan authentication, ip reassigning using window vista client Explanation: We currently Support Java- SE Runtime Environment 6 update 3.

> Java version 1.6.0 03 jre-6u3-windows-i586-p-s.exe

Notes: Other Java versions may not have been tested and nor supported.

#### Problems Fixed Between Builds 417 and 424

PR 99735 5.4.1.418.R01 Build:

SSH crash when commands with long output run on SSH session with slow Summary:

link to switch

Explanation: Under certain conditions when long show commands are issued on a ssh

> session, ssh task crash is observed and the switch reboots with a pmd. Avoided ssh crash by adding suitable defense checks in ssh software which

validate a memory address before accessin

PR 120574 Build: 5.4.1.419.R01 Summary: Network 10 alone not getting redistributed; OS6800

PR 120652 Build: 5.4.1.419.R01

Summary: Received packet loss on GNI-U12 Explanation: Fix to dispaly rx lost frms in cli



PR **121290** Build: 5.4.1.421.R01

Summary: Wake on Lan on 802.1x port does not work properly on OS6800 running

6.3.1R01.

Explanation: Fixed the issue in opening the egress logic of a 802.1x enabled port

PR **119726** Build: 5.4.1.422.R01

Summary: Cannot disable ip multicast proxying

Explanation: Save multicast no proxying command into boot.cfg

PR **120738** Build: 5.4.1.423.R01

Summary: Non-contiguous mask in a static route getting changed in "Show ip route".

Explanation: Validation done to check non contiguous mask in a static route.

PR **120581** Build: 5.4.1.424.R01

Summary: User authentication failed using LDAP server

Explanation: Use nonblocking LDAP API calls to avoid lockup between the LDAP Main

task and the LDAP client task.

## Problems Fixed Between Builds 425 and 435

PR **115052** Build: 5.4.1.426.R01

Summary: "force" the MAC only authentication without checking for a 802.1x supplicant

Explanation: Support for classifying the client as non-supplicant immediately when the

supp-polling retry value is set to zero.

PR **123131** Build: 5.4.1.431.R01

Summary: DVMRP packets are replicated

Explanation: Drop IGMP and DVMRP Control packets through unresolved channel in

6602/6624/6648.

PR **119874** Build: 5.4.1.433.R01

Summary: 1 hr max CPU value not showing correct value on OS7800

Explanation: Display 1 hour Maximum Value correctly in "show health"

PR **120109** Build: 5.4.1.433.R01

Summary: CMM crashed due to exception in STP task

Explanation: Check added to avoid crash during SNMP walk on STP tables.



## Problems Fixed Between Builds 436 and 455

PR **123380** Build: 5.4.1.436.R01

Summary: DHCP does not relay to the 2nd DHCP server

Explanation: The agent infomation value i.e, option 82 is checked only once prior to all the

DHCP servers configured. Previously it was checked for all the servers

seperately.

PR **123159** Build: 5.4.1.437.R01

Summary: 6850 reboots after scanning it using Qualys

Explanation: To fix Emweb server crash when the QualysScan tool is used to scan the

switch.

PR **122781** Build: 5.4.1.438.R01 Summary: OS8800 - Switch Crash. PMD file analysis required.

Explanation: UDP packets in NI are rate limited to 256 pkts/ sec and 1024 pkts/ sec on the

CMM. This is to ensure a storm of UDP broadcast traffic does not chew up

all the system buffers.

PR **121836** Build: 5.4.1.439.R01

Summary: OS7800 crashed with Hardware Failure type 4 and memory buffer depletion

exception

PR **110134** Build: 5.4.1.440.R01

Summary: PC treated as non-supplicant cannot move back to 802.1x unless down/up

switch port

Explanation: Issue of non-supplicant entries not getting deleted while it is getting deleted

in the mac-address table is fixed.

PR **124178** Build: 5.4.1.441.R01

Summary: Need to disable sending out BPDU's from the Mobile port while STP is

disabled

Explanation: Global variable control in the CMM to block/allow sending out BPDU's from

the Mobile port. This would be effective only from AlcatelDebug.cfg duing

bootup.

PR **123052** Build: 5.4.1.442.R01

Summary: show spantree cist ports displays wrong primary port for linkagg

Explanation: Changes done to display the primary port field correctly for linkage ports in

"show spantree cist ports active" cmd



PR 124550 Build: 5.4.1.445.R01

INTIP card not able to download image from TFTP server when 6602 is Summary:

**VRRP Primary** 

Dropping packet from unresolved channel to CPU to avoid duplicate ICMP Explanation:

reply in case of VRRP VIP and VLAN interface IP are different.

PR 93822 5.4.1.448.R01 Build:

Summary: Connectivity Issue in 10G Links between OS8800s

Explanation: Problem was discovered to be pre-production release hardware, either the

XFP or the 10G NI. Once all hardware that was below proper rev was

replaced issues were resolved

PR 99886 Build: 5.4.1.448.R01

Summary: NI Task suspended TaskName: talpni followed by NI reboot Explanation: Added invalid memory check at lower boundary of memPools

PR 123413 Build: 5.4.1.448.R01

BBUS resets during the takeover affecting the communication of the Primary Summary:

and Secondary CMM.

Enabled auto hello answer and BBUS reset on Primary during secondary's Explanation:

hello inactivity, to stabilize the BBUS and avoid takeover.

PR 124132 Build: 5.4.1.448.R01

Prepend values are not displayed for the Secondary IP of the vlan Summary:

Check for Number of AS Prepanded when Queued attribute found for route Explanation:

PR 124343 Build: 5.4.1.448.R01

Summary: 6648 .PMD DUMP Analysis

Explanation: Validity check introduced for URL lookup in file system

PR 96520 5.4.1.449.R01 Build:

OS6600 "show gos queue" should be removed as it does not return Summary:

expected information

Explanation: show gos queue command removed for OS6 cli

PR 94213 Build: 5.4.1.450.R01

Summary: Remove "ip multicast max-ingress-bandwidth" command from CLI guide Explanation:

Removed the command "ip multicast max-ingress-bandwidth" as the Omni

Switch 6600 does not support it.



PR **100272** Build: 5.4.1.451.R01

Summary: Impossible to modify NTP configuration - Internal Error returned by CLI Explanation: In some cases Address Family in received NTP packet was modified to

AF\_UNSPEC because of which sendto failures were encountered and NTP configuration was failing. Resolved sendto failures by avoiding change of

address family for udp packets sent through t

PR **120398** Build: 5.4.1.451.R01

Summary: MemDump:Invalid Address used during a memory free (0x312ac) on

OS6602 stack-5.1.6.315R02

Explanation: Dump the task Name & task ID (in swlog) of the task which did a invalid free,

& dump its tt in the memmon dmp file.

PR **101676** Build: 5.4.1.452.R01

Summary: OS6 QoS depleting the IPC Pools Explanation: IPC pool depletion issue in QoS Solved.

PR **124749** Build: 5.4.1.452.R01
Summary: Traffic not destined for the switch causes ping drop
Explanation: Restoring number of packet handled in software.

#### Problems Fixed Between Builds 456 and 464

PR **126097** Build: 5.4.1.456.R01

Summary: NI HW problem. HW fail type: 4

Explanation: Avoid learning 224.0.0.x control multicast range as group updates in the

switch.

PR **125939** Build: 5.4.1.457.R01

Summary: Unable to associate a name with a static arp

Explanation: Slot/Port value not overridden when arp-name configured for a static arp

PR **126802** Build: 5.4.1.459.R01

Summary: Ingress CRC error frames on mobile ports trigger MAC authentication with

radius server

Explanation: Discard the packets with CRC errors coming to CPU on mobile ports.



PR 127107 Build: 5.4.1.460.R01

Summary: arp name incorrectly displayed Explanation: arp name display corrected

PR 126095 Build: 5.4.1.461.R01

OS 6602-48 crashed with csHsmNsmT2EndAppliStart() receive EOAS and Summary:

dump generated

Explanation: Validity Check made to avoid Exception in SSH task

## Problems Fixed Between Builds 465 and 471

PR 5.4.1.467.R01 127546 Build:

Summary: Removing mobility rule for a vlan blocks all ports for that vlan Explanation: Default vlan association wont be deleted upon deleting a GM rule.

PR 127658 Build: 5.4.1.468.R01

Stack OS6600: Disabling Port Flapping feature is taken into account by only Summary:

PRIMARY unit

Explanation: Send PortFlap Config to the NIs after they are up

PR 127622 Build: 5.4.1.470.R01

"show amap" returns unknown when remote switch is a 6400 Summary:

Included OS6400 and OS6855 Devices in AMAP Explanation:

PR 127455 Build: 5.4.1.471.R01

OS6600 stack crashed with dump: error "Data storage interrupt Register: Summary:

0x0000b032"

Explanation: The routing, arp and interface informations are added into the PMD.

#### Problems Fixed Between Builds 472 and 477

PR 120132 Build: 5.4.1.472.R01

OS7 need not to route packets arriving with destination mac address = router Summary:

mac of another vlan

Explanation: Allow to add router mac in the L2DA Table using a coomand excuted only

during bootup



PR **128187** Build: 5.4.1.473.R01

Summary: OS7800 - error Exception: Mem Address Not Aligned for task VlanMgr Explanation: Handled "Mem Address Not Aligned" exception in task 'VlanMgr'.

PR **128686** Build: 5.4.1.475.R01

Summary: Boot.cfg.1.err is created on secondary CMM for correct configuration of

802.1x

Explanation: Fix done to stop creating boot.cfg.err for proper 802.1x configuration.

#### Problems Fixed Between Builds 478 and 488

PR **128104** Build: 5.4.1.480.R01

Summary: Even there are no changes in the configuration, exit command prompts so -

in 6.3.1 R01

Explanation: Whenever the show tech-support command is executed without any change

in the configuration the switch is exited normally.

PR **119386** Build: 5.4.1.481.R01

Summary: 7700/6800 switch processing the unicast arp reply not destined for it. Explanation: Block ARP reply packets which are not destined for switch configured IP

interfaces upon request

interfaces, upon request.

### Problems Fixed Between Builds 489 and 495

PR **129515** Build: 5.4.1.489.R01

Summary: On 6602-48 stack, ports 1-18 or 33-50 missing when we poll the OID

1.3.6.1.2.1.17.1.4 through mib b

Explanation: Code changes to prevent same bridgePort numbers created for ports in

OS6648 (48 port) stack of switches.

PR **109357** Build: 5.4.1.490.R01

Summary: "prompt date time" is not saved in the user profile from an ssh session

Explanation: Included user in CLI promt for SSH sessions.

PR **130718** Build: 5.4.1.494.R01

Summary: vlan manager - correct the retries so that ipc buffers are not locked up in

socket queues

Explanation: Corrected the retry & delay values to avoid buffers getting stuck in socket

queue of vlan msg task



PR 128872 5.4.1.495.R01 Build:

Summary: cmm b took over and cli task suspended

Explanation: Save last message processed by mip Gateway task, which will be helpful in

debugging CLI lockup issues.

#### Problems Fixed Between Builds 496 and 500

PR 130155 Build: 5.4.1.498.R01

comments shown as leak in "debug memory monitor show log" on 7700 in Summary:

default config

Explanation: Fixed the memory leak in dshell

#### Problems Fixed Between Builds 501 and 510

PR 125881 5.4.1.502.R01

7700/6850/9800 being attacked by SSH/TELNET/FTP and crashed need Summary:

memory dump analysis

Rate limiting done on SSH sessions under SSH attack. An SSH attack Explanation:

> scenario is defined as when the system gets more than 3 SSH session requests within one single minute. Any new SSH connection will need to be

attempted after waiting for one full minute. T

PR 130671 Build: 5.4.1.503.R01

MDNS is replicated by 6600 stacks when souce mac is not yet learned on Summary:

the NIs

PR 131814 Build: 5.4.1.506.R01

Mobile ports shows blocking even though STP is disabled and bpdu ignore is Summary:

enabled on the mobile por

Explanation: Fix timing issue on mobile VPAs during takeover

PR 132369 Build: 5.4.1.506.R01

OS7800 NIs crashed:- Urgent pools depletion. "+++ Buffer: Urgent Perc Summary:

used: 99 Perc allowed: 75"

Explanation: Added swlog message to indicate freeing of DMA buffers when NI goes

down



PR 132573 Build: 5.4.1.506.R01

sub-second OSPF route convergence dshell command line needed for OS Summary:

7700 as gospfSubSecond = 1 in

Explanation: Using debug flag achieve sub second OSPF convergence.

PR 132027 Build: 5.4.1.507.R01

Summary: 7000-516-485-R01 only supports 64 ngbrs per Router,

Explanation: Support larger number of ospf nbrs per area (>= 128) upto max of 255 nbrs

per system

PR 132839 Build: 5.4.1.507.R01

In enqueue\_to\_ip\_using\_ipc, DHCP Snooping vlan-level dropping DHCP Summary:

packet

#### Problems Fixed Between Builds 511 and 516

PR 130571 Build: 5.4.1.511.R01

Summarv: High OPSF task tospf due to an unnormal high OSPF LSA activity

Explanation: Flush the invalid LSA.

PR 132122 Build: 5.4.1.512.R01

Summary: Topology changes message needs to be logged in swlog with timestamp.

Topology Change Logged Into Swlog for easy reference. Explanation:

PR 131482 Build: 5.4.1.513.R01

6600: if we apply a deny rule with a destination ip "any" no traffic passes Summary:

through.

Explanation: Destination ip any rules are programmed correctly in the Hardware.

PR 133235 Build: 5.4.1.513.R01

Summary: CMM take over affer giving copy flash-synchro

Defence fix added to avoid crash during copy flash synchro. Explanation:



PR **131336** Build: 5.4.1.514.R01

Summary: ping and traceroute command not available for read-only users

Explanation: New CLI command is added to allow ping/traceroute access for read-only

users. Here is Sample CLI commands usage

user read-only-group allow ping-traceroute user read-only-group deny ping-traceroute show user read-only-group ping-traceroute

PR **133643** Build: 5.4.1.515.R01

Summary: Enhance the swlog message when port shutdown due to receive BPDU Explanation: Enhanced swlog message during port shutdown due to receive bpdu

## Problems Fixed Between Builds 517 and 522

PR **133937** Build: 5.4.1.517.R01

Summary: SSH Authentication with DSA public keys did not work on OS-6600.

Explanation: Added public key authentication to ssh session

PR **134338** Build: 5.4.1.517.R01

Summary: OS 7700 Dhcp-snooping database not updated after the DHCP ip renew

Explanation: Populate DHCP binding enable if dhcp binding is enabled.

PR **127798** Build: 5.4.1.519.R01

Summary: FLASH SYNCHRO Aborted. Due to SIMPLEX CMM or 2ndary State Explanation: Code changes to correct error messages shown during Flash synchro

Code changes to correct error messages shown during hash synchic

failures in a duplex setup

PR **134184** Build: 5.4.1.519.R01

Summary: OS7800 crashed with slot .pmds: "alarm sendPmMsg: sendTo 42 : 0: d: 2

failed!!"

Explanation: Decrease retries and increase delay while sending messages in VLAN Mgr

and HSM

PR **124760** Build: 5.4.1.522.R01

Summary: Error Open Message Capability Code 65 received from Juniper

Explanation: Support to ignore Unsupported capabilities for BGP peer and support peers

with no optional capabilities.



## Problems Fixed Between Builds 523 and 525

PR **134406** Build: 5.4.1.523.R01

Summary: System reboot with FATAL error when copy flash-synchro

Explanation: Check for available flash space of the CMM before starting flash synchro.

Note that the new code with the fix has to present in both the CMMs for the

fix to work.

PR **134897** Build: 5.4.1.523.R01

Summary: Debug command "debug set allowed\_ssh\_session" does not work.

Explanation: Maximum number of ssh session when set using debug command is

retained when there is no attack

PR **136393** Build: 5.4.1.524.R01

Summary: mac address is not getting aged out if ip relay not able to receive an DHCP

address

#### Problems Fixed Between Builds 526 and 540

PR **134364** Build: 5.4.1.526.R01

Summary: 6600 and 7700 not sending genral query report when a topology change is

detected.

Explanation: Learn the same client on different ports.

PR **131697** Build: 5.4.1.527.R01

Summary: PMD enhancement for webView buffer leakage

Explanation: Dumps will be generated if webView is in problematic condition with

webView buffer monitoring information.

PR **137577** Build: 5.4.1.530.R01

Summary: BBus Debug Improvement

Explanation: IPC BBUS Debug Counters addition

PR **137884** Build: 5.4.1.531.R01

Summary: "ip multicast static-neighbor" entry disappears while upgrading 7700 to 541-

525-R01 code.

Explanation: Handle ip multicast static-neighbor configuration properly during bootup



PR **122824** Build: 5.4.1.533.R01

Summary: Web Authentication failed

Explanation: Workaround and debug improvement for the Emweb Buffer issue

PR **138175** Build: 5.4.1.534.R01

Summary: Redundant Multicast group entry when the same client is learnt on other

ports: Follow-up PR#134364

Explanation: Timing out the redundant multicast client entry

PR **127484** Build: 5.4.1.536.R01 Summary: To merge restricted TCN feature from 6.3.1 to 5.1.6

Explanation: Feature for restricting the TCN in 5x.

PR **137445** Build: 5.4.1.536.R01

Summary: spantree ports in forwarding state with DESG role for disabled spanning tree

Explanation: Operational Status of STP Disabled ports is changed to Disable from

Forwarding

PR **138369** Build: 5.4.1.536.R01

Summary: CPU spike on 6602 when the tcp traffic sent with port number zero.

Explanation: Handle tcp packets properly with port number zero.

PR **103520** Build: 5.4.1.537.R01

Summary: Webview is granting access the second time without asking the password

PR **138932** Build: 5.4.1.539.R01

Summary: static querier configuration disappeared from a running configuration

Explanation: Avoid timeout of static multicast queriers

## Problems Fixed Between Builds 541 and 553

PR **128328** Build: 5.4.1.543.R01 Summary: Command to change the source of SNMP replies.

Explanation: New CLI introduced to control the Source IP of the SNMP packets originating

from the switch



PR **139534** Build: 5.4.1.544.R01

Summary: OIDs - dot1dTpFdbPort & dot1qTpFdbPort shows index number instead of

port number for OS6602

Explanation: Display port number instead of index value for Port Mib objects

PR **137663** Build: 5.4.1.545.R01

Summary: OS7 Dump generation with SNMPagt task suspension (taskId :

0X059CB1B0).

Explanation: Validation of invalid buffers to IPC call

PR **131963** Build: 5.4.1.548.R01

Summary: OS6600 stack split with duplicate slot condition/ No PMD files generated Explanation: Generate the stackDebug.log file during supervisory msg loss scenarios

PR **140231** Build: 5.4.1.550.R01

Summary: BBUS resets during the takeover and it is affeciting the comm between the

CMMs

Explanation: False suspension alarm for tasks handled, preventing switch crash

PR **141232** Build: 5.4.1.552.R01

Summary: Change in Default Flood Rate Value

Explanation: Default flood rate setting for 7700, 7800, 8800 is 47M for 100M and 497M for

1G and in 66xx it is 49M and 496M for 100M and 1G respectively

## Problems Fixed Between Builds 554 and 557

PR **141439** Build: 5.4.1.554.R01

Summary: Client gets diconnected on 802.1x port due to DHCP INFORM packet on

7700

PR **140717** Build: 5.4.1.555.R01

Summary: Emweb buffer leakage

Explanation: Fix the Buffer leakage issue and introduce additional dshell commands

PR **94907** Build: 5.4.1.556.R01

Summary: "Show 802.1x 1/1" command doesn't display anything. Other ports are OK. Explanation: Fixed Display Issue with showing 802.1x information on the first port (1/1)

using command "show 802.1x 1/1" caused due to a wrong interpretation of

index for the port number 1/1.



PR **141539** Build: 5.4.1.557.R01

Summary: pmd analysis needed

Explanation: Prevent crash when radius shared secret key is greater than 32

#### Problems Fixed Between Builds 558 and 563

PR **142168** Build: 5.4.1.558.R01

Summary: mac-address not learned for non-supplicant clients on OS6600 after

authentication when client move

Explanation: Handled mac move from fixed to mobile port

PR **143743** Build: 5.4.1.560.R01

Summary: Read-write families differ for same hex value for users in 6850 and 6600.

PR 137979 Build: 5.4.1.561.R01
Summary: RMON History only available for the first slot.
Explanation: Fix to display the entries of RMON history table

PR 139238 Build: 5.4.1.563.R01

Summary: OS8800 Ni crashed "roma: error creating falsock buffer"

Explanation: IP Directed Broadcast Packets is not processed by the Switch.

Controlled using a flag "ipedrSubnetBcastDrop" disabled by default.

"ipedrSubnetBcastDrop" needs to be enabled (set to 1) using

AlcatelDebug.cfg

NOTE: Dynamic changes of "ipedrSubnetBcastDrop"

## Problems Fixed Between Builds 564 and 576

PR **145192** Build: 5.4.1.564.R01 Summary: MS Vista (as DHCP client) not getting IP address.

Explanation: Flags controlling Reply Packet when Snooping / Agent Info not enabled

>>>> dhcp\_relay\_unset\_bcast\_flag DEFAULT 1

This is to control the setting of BCAST FLAG, by default AOS Does not set

the Flag. The field is copied from the Serve



PR 146089 Build: 5.4.1.565.R01
Summary: 6600: Mac-address entries not seen for most devices
Explanation: Set correct hardware bits for ipv6 mac address aging.

PR **131771** Build: 5.4.1.566.R01

Summary: Switch crashed while putting 32 backward characters or password via open

ssh

Explanation: Proper validation maximum password length is done. Max password length

allowed in 32.

PR **144501** Build: 5.4.1.567.R01

Summary: Issues when enable the flag of webMgtBugFix

Explanation: Debug cli's have been introduced to cleanup the Emweb buffers

PR **147129** Build: 5.4.1.569.R01 Summary: 8800 advertising route with higher cost to ospf neighbor

Explanation: Install the lowest metric LSA, even if both the LSA forwarding address are

same, but orginating ASBRs are different in NSSA area

PR **132031** Build: 5.4.1.571.R01

Summary: Issue with the Feasible status related to the "show ip bgp path" command

Explanation: show ip bgp command display modified to show incomplete origin for

redistributed routes.

PR **109756** Build: 5.4.1.573.R01

Summary: Unable to route IP traffic after turning on classifyl3 bridge Explanation: ARP for the correct gateway in "classify l3 bridged" scenario.

PR **149559** Build: 5.4.1.573.R01

Summary: dot1dTpFdbPort shows incorrect values.

Explanation: BasePort values are calculated based on the modified BridgePort values

PR **143938** Build: 5.4.1.575.R01

Summary: 6602-48 stack of 2 units rebooted with cs\_sytem pmd file on Feb 4th

Explanation: Release buffer once it is used

PR **149507** Build: 5.4.1.576.R01

Summary: 6850 does not show up in output of adjacencies in AMAP

Explanation: Code changes to display proper switch images in WebView for OS6850

based devices



#### Problems Fixed Between Builds 577 and 588

PR **147262** Build: 5.4.1.577.R01

Summary: OS-7800 100% CPU spike when adding 802.1Q to linkagg in 5.4.1.495.R01

Explanation: Spiking of cpu when more than 400 vlans tagged to the aggregate is

resolved

PR **142329** Build: 5.4.1.579.R01

Summary: 8800 crash with "alert Buffer: Normal Perc used: 79Perc allowed: 75" logs Explanation: CMM Pools moving to DMA Queue, due to NI Pools depletion avoided.

PR **148109** Build: 5.4.1.580.R01

Summary: SNMP engine not rebooted even after the engine time crossed the limit. Explanation: Reset SNMP engine when the time limit exceeds for snmp engine time.

PR **154471** Build: 5.4.1.584.R01

Summary: Os-7700 switch crashed with "Mem Address Not Aligned" error the task is

0x5bad4c0 "SNMPagt".

Explanation: Removed access for uninitialsed pointer while logging event for invalid buffer

deletion.

PR **150479** Build: 5.4.1.585.R01

Summary: OS6600 memory leak issue

Explanation: Corrected the Stack trace buffer allocation

PR **154336** Build: 5.4.1.586.R01

Summary: tCS\_PRB & SwLogging tasks are suspended on 6600 standalone switch.

Explanation: Additional checks have been introduced to validate the fd value when

logging output to console

#### Problems Fixed Between Builds 589 and 591

PR **157270** Build: 5.4.1.590.R01

Summary: NI1 failed to come up after reboot on OS7800 switches connected with each

other



PR **157630** Build: 5.4.1.590.R01 Summary: LPS restriction does not work for the new slot

## Problems Fixed Between Builds 592 and 597

PR **159360** Build: 5.4.1.592.R01

Summary: Dynamic VPA not restored even after configuring vlan restore disable on

802.1x port.

Explanation: Check is added for checking the restore enabled/disabled before deleting the

vpa on mobile port.

PR **162456** Build: 5.4.1.596.R01

Summary: The OS-7800 switch crashed due the "tPimsm" task exception.

Explanation: Defensive check has been introduced in tPimsm task.

## Problems Fixed Between Builds 598 and 601

PR **165207** Build: 5.4.1.598.R01

Summary: Switch crashed with 100% CPU seen on a stack of OS6602-48 Explanation: Defense Check added to the subnet ID obtained from the routing table

## **Under Verification**

PR **121547** Build: 5.4.1.442.R01

Summary: Port Shutdown feature CPU Timeout -Seconds does not work properly OS

6600 AOS release 5.1.6.R02.435

Explanation: Fix to shut the port based on the configured timeout

PR **97572** Build: 5.4.1.448.R01

Summary: Error Message# Socket failed wdbConfig: error configuring WDB

communication interface

Explanation: The error message "Socket failed wdbConfig: error configuring WDB

communication" was displayed during the boot up of the switch. While looking at the code, we understood that the switch is trying to enable WDB

during the bootup, which is not possible & u



PR 97572 Build: 5.4.1.448.R01

Error Message# Socket failed wdbConfig: error configuring WDB Summary:

communication interface

Explanation: The error message "Socket failed wdbConfig: error configuring WDB

> communication" was displayed during the boot up of the switch. While looking at the code, we understood that the switch is trying to enable WDB

during the bootup, which is not possible & u

PR 119895 Build: 5.4.1.455.R01

Summary: OS 9800 running on 6.1.3.838.R01 crashed and generated Dump files. Explanation: Fix to avoid corrupting one byte of next block while configuring vlan tag

description

PR 111559 Build: 5.4.1.458.R01

6600 port remains in blocking state after modification of the 802.1Q vlan port Summary:

description

Changing the 802.1q description of a vlan port/linkagg have been handled. Explanation:

PR 121054 Build: 5.4.1.466.R01

After STP changes, Mulicast devices do not respond to Multicast query, and Summary:

hence query timeout

Avoid flooding of Multicast Packets after IP-PORT Movement. Handle Explanation:

packets coming through unresolved channel in IPMS after IP-PORT

Movement.

PR 99718 Build: 5.4.1.467.R01

Summary: rls command fails with 'Attempt to lock LS table failed' after an rls timeout

When the command "rls" is executed from the primary CMM while the Explanation:

> secondary CMM is rebooting, the command fails with a timeout. After this the "rls" cmd never gives the o/p (just throws an error), even after the secondary

CMM comes up. Code change done to

PR 128001 Build: 5.4.1.472.R01

BBUS Hardware timeout error on the swlog Ni one reset causes all other NIs Summary:

router MAC flush

Explanation: Prevention of special DA Mac deletion after NI 1 reset.



PR **99205** Build: 5.4.1.476.R01

Summary: Unexpected takeover on 8800 with "Bbus buffer descriptor pool empty"

message in the switch logs.

Explanation: Debugs added to get more information for this PR. This will generate pmd

file & additional debug information whenever this problem occurs again.

PR **99205** Build: 5.4.1.476.R01

Summary: Unexpected takeover on 8800 with "Bbus buffer descriptor pool empty"

message in the switch logs.

Explanation: Debugs added to get more information for this PR. This will generate pmd

file & additional debug information whenever this problem occurs again.

PR **99205** Build: 5.4.1.476.R01

Summary: Unexpected takeover on 8800 with "Bbus buffer descriptor pool empty"

message in the switch logs.

Explanation: Debugs added to get more information for this PR. This will generate pmd

file & additional debug information whenever this problem occurs again.

PR **129719** Build: 5.4.1.485.R01

Summary: 6600 - group member deleted when receiving a group specific member

query

PR **121438** Build: 5.4.1.486.R01

Summary: Radius agent not to use loopback0 address as its source interface when it's

present

Explanation: Use Loopback0 Address as source IP for radius agent packets, if Loopback0

Address is configured.

PR **128556** Build: 5.4.1.488.R01

Summary: OS7: HandleNIExtraBBD: NI passed bad length Ni Trouble Report Received

NI HW problem.HW fail type: 4

Explanation: Ratelimting packets to CPU.

PR **128556** Build: 5.4.1.488.R01

Summary: OS7: HandleNIExtraBBD: NI passed bad length Ni Trouble Report Received

NI HW problem.HW fail type: 4

Explanation: Ratelimting packets to CPU.

PR **130160** Build: 5.4.1.492.R01

Summary: IGMP leave message have no effect with proxying disable



PR **130720** Build: 5.4.1.494.R01

Summary: ipedr - correct the retries so that ipc buffers are not locked up in socket

queues

Explanation: Added retry counters to return back when buf create fails for more that 10

retries, so that ipedr atleast processes the incoming packets.

PR **130719** Build: 5.4.1.500.R01

Summary: ipms - correct the retries so that ipc buffers are not locked up in socket

queue

Explanation: corrected the retry counters to avoid buffers getting stuck in socket queue of

ipms task

PR **122693** Build: 5.4.1.504.R01

Summary: Functionality issue with "ip ospf redist-filter RIP 0.0.0.0 0.0.0.0 redist-control

aggregate" cmd

Explanation: Update the external link state database on route changes, when different

routes are present for the same network

PR **125229** Build: 5.4.1.504.R01

Summary: OSPF Entry not flushed

Explanation: Message to Registered Modules is triggered when a Route Del Event

happens during Redistribution

PR **131461** Build: 5.4.1.521.R01

Summary: analysis of dump file on a 6602-48. Equipment genereted pmd files

Explanation: Retrieve miniboot version from cached values on OS6

PR **110473** Build: 5.4.1.523.R01

Summary: Many "LANPOWER error lpSocketSend: zcBufCreate Failed!" followed by a

crash with dumps

Explanation: Found 256 byte memory leak in health monitor task

PR **116738** Build: 5.4.1.523.R01

Summary: A stack of 4\* OS 6850 crashed running code 6.1.3.805.R01

Explanation: Validity check made

PR **131245** Build: 5.4.1.523.R01

OS 6850 stack has not rebooted once the gueue as maxed out in

Summary: CSM REQ state.

Explanation: Fix the ipc buffer leak scenario during bootup



PR 130168 Build: 5.4.1.525.R01 Summary: 8800 Switch crashed took over occur PR 129491 Build: 5.4.1.529.R01 OS 6850 Flash freespace gives a wrong value when connected in stack and Summary: as stand alone no issues. Explanation: Corrected "Free Flash Space" calculation PR 138003 Build: 5.4.1.542.R01 show amap displays 6850 U 24 as OS6824 Fiber V2 - need to know why and Summary: if it can be displayed as U24 Explanation: modified poduct name display in show amap output for cli and webview PR 129591 Build: 5.4.1.546.R01 Summary: FPGA upgrade fails often with latest 5.1.6.498.R02 AOS Explanation: Additional logs to the console after FPGA upgrade completed successfully PR 131334 Build: 5.4.1.547.R01 Summary: Check-in code changes for PR 130961 Explanation: SSH is processed only in valid connections. PR 131813 Build: 5.4.1.548.R01 Summary: Need to have Port status as UP/DOWN instead of "+" and "-" in Syslogs Changed the log message for Interface status change to be UP/ DOWN Explanation: instead of +/-PR 132514 Build: 5.4.1.549.R01 Summary: IPC Debug and Logging Improvements Explanation: IPC debug enhancements PR 139633 Build: 5.4.1.559.R01 OS6850 crashed when command "copy working certified " with "error Summary: reading /flash/working/ entr Retry mechanism introduced which calculating the checksum of image files Explanation: PR 118093 Build: 5.4.1.561.R01 Summary: Loopback0 is not part of network group Switch Explanation: Loopback0 ip address was not added to Switch group



PR 144033 Build: 5.4.1.568.R01 Summary: OS8800 :: ARP or Gateway being not resolved

Explanation: 1) Drop entry removed on receiving ARP ADD from another NI.

2) Correct ARP entry checked for flags.

PR 147610 Build: 5.4.1.569.R01 Low path cost routes not prefered in OSPF route selection Summary:

Explanation: Forwarding address for an area is selected based on the ospf interface cost.

The active interface with lowest metric selected as fwd addr for NSSA

PR 5.4.1.569.R01

Summary: Low path cost routes not prefered in OSPF route selection

Explanation: Forwarding address for an area is selected based on the ospf interface cost.

The interface which is active and with lowest metric is selected as the

forwarding address for the NSSA area

PR 122226 Build: 5.4.1.570.R01

Summary: OS6850 running 6.3.1.894R01 rebooted and generated pmd files

A data access exception had occurred and a defense check has been added Explanation:

in the VxWorks api.

PR 144811 Build: 5.4.1.572.R01

Default value for historyControlInterval for rmon is different from its MIB Summary:

definition

Implemented new CLI commands to configure history control interval value. Explanation:

PR 148569 Build: 5.4.1.578.R01

running and saved configuration are different even when no changes made Summary: Explanation: Modified Show Configuration Status to sync with CMM Configuration Status

PR 155074 5.4.1.587.R01 Build:

SLB server operational status goes into "retrying" causes clients to jump Summary:

cluster server.

Explanation: Fixing the Server Load Balancing(SLB) timer wrapping issue.

PR 159245 Build: 5.4.1.594.R01 Summary: switch is passing traffic on a violated port-security

Explanation: New API is introduced to release the LPS violation once moved to shutdown.



PR 148114 Build: 5.4.1.595.R01

Stack of 2x6850 switches reported continuous 100% CPU utilization with Summary:

sftp s0 task showing highest

Explanation: Code changes to eliminate CPU spike by stale SFTP tasks after an

abnormal SFTP session termination.

145523 PR Build: 5.4.1.597.R01

Summary: Dump analysis following an upgrade to 6.4.2.933

PR Build: 102616 5.4.1.599.R01

Summary: BGP How to configure a in-prefix list only to permit the default route Explanation: BGP Prefix-list handled properly to accept/deny a particular route if

configured

PR 167267 5.4.1.600.R01 Build:

Summary: Stack of OS6602 rebooted and only 1 device came back up Enable stackDebug log files to be generated by default Explanation:

PR Build: 122781 5.4.1.601.R01

Summary: UDP Rate Limiting with user specified UDP Port numbers

UDP packets in NI are rate limited to 256 pkts/ sec and 1024 pkts/ sec on the Explanation:

CMM. This is to ensure a storm of UDP broadcast traffic does not chew up

all the system buffers.

## **Known Issues**

PR 106871

Switch is not reading owner-attributes from LDAP: so ov3.3 Global QoS Summary:

does not work

PR 83127

+++ [CLISHELL 46] Error on setting tty options at login(851971) DoS attack: Summary:

bncex on port 23

A DoS attack on port 23(Telnet) results in "[CLISHELL 32] Error on setting tty Explanation:

options at password(851971)"

Workaround: The issue is cosmetic and does not affect performance of the switch.



Summary: igmpInterfaceVersion can set igmp V1 on the interface but CLI and WebView

Explanation: It is not possible to configure an interface as IGMPv1 through the cli or

WebView.

Workaround: Configure an interface as IGMPv1 through SNMP.

PR **84630** 

Summary: Show ip udp relay statistics [service] only shows info if there is a vlan

assigned to that service

Explanation: Even webview does not display the entry if there is no vlan associated with

the service.

PR **87960** 

Summary: Webview doesn't refresh Source Learning table properly causing submission

failed by MAC deletion

Explanation: Sometimes Webview doesn't refresh Source learning table properly causing

submission failed when trying to delete a MAC

Workaround: Press refresh button before performing mac address deletion.

PR **89316** 

Summary: MSTP Edge Port Implementation - We send out rootBridgeID (ffffffff) - Anvl

Expect valid Mac Add

Explanation: Every link-up, we send out a BPDU packet with the Root BridgeID of 0xffff...

to elicit a BPDU reply from the adjacent switch in the current Auto-Edge

Detection mechanism.

Workaround: Setting the stpni\_useWorstRootBridgeID=0 in NiDbg, then disable/re-enable

the STP instance. (These steps are not expected to be performed by the customers, but by our Automation testers who need to setup ANVL test

cases.)

PR **90297** 

Summary: CST Root convergence in 802.1S takes long or never converges

Explanation: CST Root convergence in 802.1s may be slow due to the circulation of old

'good' spanning tree vectors in the network when a root switch is powered

off

Workaround: 1. Use single MSTP region as much as possible

2. Tune the performance parameters maxAge and hop count to optimal

values for the network.



Summary: Remove unsupported ToS and DSCP from Conditions > Layer 3 pages Explanation: ToS and DSCP options are not removed from Conditions > Layer 3 pages as

they are also available through cli.

Workaround: There is no known workaround at this time.

PR 91850

Summary: WV IPX statistics do not display until CLI cmd 'show ipx traffic' is keyed

Explanation: IPX statistics are not correct with Webview or SNMP.

A "show ipx traffic" needs to be done on the CLI so that the statistics can be Workaround:

retrieved from the NIs.

PR 98511

Switch hangs while trying to learn 250 neighbor mac addresses using NDP Summary:

Explanation: When switch learns any ipv6 neighbor mac address, the entry remains in

cache forever with state "Stale", it should get deleted after sometime if no

communication between switch and its neighbor is taking place.

There is no known workaround at this time. Workaround:

PR 98522

Summary: igmp proxy version v3 is not functioning on 8800, 78/7700, 6600

Explanation: Received IGMP reports are not proxied as V3 reports when IGMP proxy

version is configured as V3 on an OS7000 series switch.

Workaround: There is no known workaround at this time

PR 98526

WebView Remote System File Mgmt: Delete File, Copy File, and List Files Summary:

dont work at the bottom pge

Explanation: In WebView Remote System File Management; By deleting the file won't

> automatically refresh the directory with the current content, it requires clicking the list button in order to see the updated directory contents

Workaround: There is no known workaround at this time

PR 98529

+++ [CLISHELL 46] Error on setting tty options at login(851971) DoS attack: Summary:

bncex on port 23

Explanation: A DoS attack on port 23(Telnet) results in "[CLISHELL 32] Error on setting tty

options at password(851971)"

Workaround: The issue is cosmetic and does not affect performance of the switch.



Summary: (FFS corruption tracking PR) 'csCvmUtilRecursiveCopyDir: copy error" when

certified and flash-synch

Explanation: Flash File System May become corrupt after Certify, Restore or Flash

Synchro process

Workaround: There is no known workaround at this time

PR **98542** 

Summary: Problem in sending tagged traffic over mobile ports

Explanation: Currently tagged frames on a mobile port with mobile tag disable will get

classified into a vlan if protocol or ip net rules configured on that vlan port.

Workaround: There is no known workaround at this time

PR **98551** 

Summary: Webview Ethernet General Modify Does Not Work on OS8800

Explanation: In WebView, Physical > Ethernet > Interface Configuration > General

"Modify" window might display a

"Set operation finished successfully!" message. However, the changes are

not made to the table.

Workaround: Use the "Multiple Modify" window and select the desired slot/port to perform

the changes.

PR **98559** 

Summary: 9700 WebView Remote System File Management: Copy from/to Primary

doesnt work.

Explanation: WebView Remote System File Management: Though the file list is displayed,

an error is logged for the primary cmm.

Workaround: There is no known workaround at this time.

PR **98562** 

Summary: Cannot add IPv6 default route using WebView

Explanation: On an OS8800 switch, an IPv6 default route to the configuration cannot be

added using WebView.

Workaround: Add the IPv6 default route to the configuration using CLI.

PR **98567** 

Summary: 10G: "Adding DA entry failed entry = 0x10020,..." msg displayed on some

slices upon loading debug

Explanation: After loading debugger on 10G NI, some slice showed "adding DA entry

failed entry..." message

Workaround: There is no known workaround at this time.



Summary: Pmon is not able to capture IPMS flows when the client is sitting on the

monitored port.

Explanation: This is a hardware limitation on 66xx

Workaround: None

PR **98593** 

Summary: WebView Vlan 802.1Q modify and apply a already setup tag on a 10 gig port

fails.

Explanation: Webview allows modification on certain 10 gig ports for 802.1q that it

shouldn't cause the modification submission to fail.

Workaround: There is no known workaround at this time.

PR **98594** 

Summary: WebView ethernet general modify: after click apply, set successful message

not visible in NS 7.0.

Explanation: WebView > Physical > Ethernet > Interface Configuration > General modify

page might not show the "Set Successful" message in Netscape 7.1.

Workaround: Ignore; whenever there is an error message, the modify page stays open

automatically.

PR **98623** 

Summary: 802.1X GM STP BPDUs are received while port is not authenticated and

direction is both.

Explanation: 802.1X GM STP BPDUs will be received while port is not authenticated and

direction is both.STP BPDUs are sent to ensure that no loops are formed on

the mobile ports.

Workaround: There is no known workaround at this time.

PR **98626** 

Summary: Duplicate mac add's w/ reset/timeout static & dynamic in same vlan after

resetting GNI\_U12\_C2 board

Explanation: Duplicate mac addresses in the same vlan with reset static and dynamic mac

addresses after resetting GNI U12 C2. This behavior was happening for

specific conditions and it doesn't affect the functionality.

Workaround: There is no known workaround at this time.



Summary: No trap is sent out by chassis supervision when sfp module is removed from

fiber 6600

Explanation: Logs are available to notify when an sfp is removed or inserted. Currently no

traps for this event are defined.

Workaround: There is no known workaround at this time.

PR **98632** 

Summary: Generic udp relay for NTP (123) is not working Explanation: According to UDP relay SFS document (section 2.6),

For NTP, the UDP relay will not be able to forward NTP packets, whose destination address is the AOS router port IP address to the NTP server.

Workaround: There is no known workaround at this time

PR **98644** 

Summary: Get too many warnings when only info set "v6if-6to4-137 (6To4 tunnel)

reachability may be affected"

Explanation: Occasionally many warning messages are logged to console when only info

set "v6if-6to4-137 (6To4 tunnel) reachability may be affected"

Workaround: There is no known workaround at this time.

PR **98655** 

Summary: No traps are being generated when an 802.1X feature is being disabled on a

port

Explanation: Mib change will be required to define traps when an 802.1X feature is being

disabled on a port. Currently no traps are defined.

Workaround: There is no known workaround at this time.

PR **82864** 

Summary: WebView ethernet general modify: after click apply, set successful message

not visible in NS 7.0.

Explanation: WebView > Physical > Ethernet > Interface Configuration > General modify

page might not show the "Set Successful" message in Netscape 7.1.

Workaround: Ignore; whenever there is an error message, the modify page stays open

automatically.



Summary: WebView's UDP relay association page only allows a maximum of three

entries

Explanation: If more than 3 services are configured via WebView, only 3 are displayed.

Workaround: All services are displayed via CLI

PR **84856** 

Summary: IP cam space full, count 16374, slot 1 alert message after stream DoS attack

Explanation: The 6600 learns the source and destination IP address of every forwarded

flow, and has a finite space (16K addresses) to store these. These have an aging time of 5 minutes. In certain kind of DoS attacks, the Switch can run

out of space to store these add

Workaround: CLI command "clear arp-cache". This will cause the Switch to delete most, if

not all the L3 addresses in HW. All forwarded traffic will have to be re-learnt.

PR **86576** 

Summary: AMAP Adjacencies Remote Host Device field value sometimes shows

\*\*ERR("12")\*\* or \*\*ERR("204")\*\*.

Workaround: None

PR **88942** 

Summary: Cannot add IPv6 default route using WebView

Explanation: Cannot add an IPv6 default route to the configuration using Webview.

Workaround: Add the IPv6 default route to the configuration using the CLI.

PR **90044** 

Summary: SL entries get flushed by creating GM rule

Explanation: It is possible to see brief interruption in traffic flows once you add rules.

This is because all MACs are flushed in the anticipation that rule precedence change may potentially affect the classification status of the learned MACs.

Workaround: There is no known workaround at this time.

PR **92933** 

Summary: Broadcast-Unicast Traffic forwarded when changing 802.1x parameter to

force-unauthorized

Explanation: When port is changed from forced-authorized to forced-unauthorized, MAC

address that are learned when the port was force-authorized are not flush and thus traffic can still go through as usual. Please note when switching

from auto to forced-unauthorized,

Workaround: Make sure to do a no mac learn to clean the MAC on that port before

switching from forced-authorized to forced-unauthorized.



DD	05200
PR	95308 Temporary loop on changing bridge priority or port down in RSTP with Link
Summary:	Agg
Explanation:	Temporary traffic loops could happen under the following scenarios:
	1. Reloading of a non root bridge.
	This happens when the bridge is going down and is due to the sequential bringing down of NIs during a reload process .lt is purely temporary in nat
Workaround:	For items 1 and 2 above there is no work around presently.
	For item 3 the following work around could be applied:
	1. Tune the may age (and or may have in the case of MCTD) parameter to
	1. Tune the max age (and or max hops in the case of MSTP) parameter to a lower value that is optimal for the network.
PR	98550
Summary:	[6600] Oversize pkts transmitted by Mirrored port is being received by
Explanation:	Mirroring port (in/out/bi) This is expected behavior as per the mirroring implementation in hardware.
·	All packets will be mirrored (tx or rx) regardless of the specifics of the packet.
Workaround:	There is no known workaround at this time.
DD	00506
PR	98596 After CMM takeover "show gos port" does not display tagged or trusted 10
PR Summary:	After CMM takeover, "show qos port" does not display tagged or trusted 10
	After CMM takeover, "show qos port" does not display tagged or trusted 10 Gig ports Traffic flow on the port is fine and qos rules are also applied. To view the
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Summary: OS7 - 5.1.6.498.R02 - "Admin down" is not completly shuting down the port

on OS7-ENI-FM12

Explanation: Admin down on OS7-ENI-FM12 port will not bring the remote end link down.

Workaround: There is no known workaround.

PR **142686** 

Summary: Improper telnet rejection message Explanation: TCP flags to be checked correctly

PR **148114** 

Summary: Stack of 2x6850 switches reported continuous 100% CPU utilization with

sftp\_s0 task showing highest

Explanation: Code changes to eliminate CPU spike by stale SFTP tasks after an

abnormal SFTP session termination.

