Intermediate Release Notes

Omni Switch 6624/6648/7700/7800/8800

Release 5.1.6.571.R02

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 preupgrade 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 88 and 131

PR 93053 Build: 5.1.6.88.R02

Tagged packets on mobile ports malformed when going through a stack of Summary:

OS6600's

Explanation: Restore original frame length for 802.1q tagging across stacks

PR 92859 Build: 5.1.6.89.R02

Summary: Web View showed incorrect root bridge id for AOS devices

Explanation: Fixed SNMP return for designated root bridge

PR 93168 Build: 5.1.6.89.R02

AMAP does not display link on Omni Vista Server when the remote end Summary:

has no IP address

PR 93063 Build: 5.1.6.90.R02

If enable and disable a 802.1X port, the port is unable to send out arp Summary:

broadcast

Explanation: If we enable an 802.1x port and then disable it, the port is unable to receive

any ping traffic.

PR 93099 Build: 5.1.6.91.R02

Summary: Excessive number of ARP request sent from an AOS Router

Build: PR 5.1.6.92.R02 89576

Web View OSPF interfaces page shows a wrong value for the Router Summary:

In Web View, Networking > IP > OSPF > Interfaces > Area page shows Explanation:

wrong value for "Priority" on the table.

PR 92877 Build: 5.1.6.93.R02

Summary: Issues after the reboot when using "Any" keyword in QOS c onfiguration

Explanation: Before this fix, when you were using "Any" in a QOS configuration, "Mask

0.0.0.0" was automatically added in the configuration which was generating

error during the boot sequence.

Example: You were typing: "policy condition test source ip any destination ip 192.168.10.10", and the following was saved in the boot.cfg: "policy condition test source ip Any mask 0.0.0.0 destination ip 192.168.10.10"

PR 93337 Build: 5.1.6.94.R02

Web View displays an incorrect variable state in IP Multicast state Summary:

webpage: "N/C"

PR 89263 Build: 5.1.6.95.R02

Multicast forwarding problem when PIMSM and IPMRM are not Summary:

synchronized



PR **93388** Build: 5.1.6.95.R02

Summary: Spanning tree internal loop protection changes (p ort to 5.1.6.R02)

PR **89335** Build: 5.1.6.96.R02

Summary: Switch sends IGMP Membership guery V3 instead of V2

PR **93213** Build: 5.1.6.99.R02

Summary: After viewing system pmd file you might not be able to telnet to the switch Explanation: It was possible that "show log pmd cs_system.pmd" took a few seconds to

It was possible that "show log pmd cs_system.pmd" took a few seconds to return default prompt without displaying anything. Then if you tried to telnet

back, you were not able to connect to the system anymore.

This fix addresses this problem.

PR **93523** Build: 5.1.6.100.R02

Summary: STP: Disable flat mode causes 1x1 mode to reconverge

Explanation: When 1x1 STP mode is enabled, flat mode STP is disabled. 1x1 STP

should not reconverge when flat mode is disabled.

PR **92687** Build: 5.1.6.103.R02

Summary: Unicast Traffic allowed on 802.1x port before MAC authentication after

admin down/up

Explanation: On an 802.1x port if no authenticated clients are present and if admin down

and up is issued on that port, then egress traffic is allowed to go out on that port. Fixed this in 802.1x software by identifying the port up event and blocking the egress traffic on that port if there are no authenticated clients.

PR **93732** Build: 5.1.6.103.R02

Summary: Partial index getNext requests to slMacAddressTa ble fail to index properly

PR **92562** Build: 5.1.6.104.R02

Summary: Unable to modify the syslog server IP address

PR **93360** Build: 5.1.6.104.R02

Summary: Mobility: PC in default VLAN cannot receive an IP address with DHCP Explanation: This issue is observed in the following configuration: Client - L2 switch - L3

switch - DHCP server. The L2 switch does not forward the DHCP offer

packet to the client once its mac-address has been flushed.

PR **93166** Build: 5.1.6.106.R02

Summary: IPC Depletion on Primary CMM when the secondary CMM is rebooted

PR **93867** Build: 5.1.6.106.R02

Summary: QoS rules are not applied after configuring DHCP rule



PR **91493** Build: 5.1.6.107.R02

Summary: "Write memory" and "write terminal" may not work a fter insertion, reload or

takeover of secondary CMM

Explanation: Insertion, reload or takeover of the secondary CMM might cause a QoS

task failure and prevent the configuration manager from writing or printing the switch's configuration using "write memo ry", "write terminal" or "show

configuration snapshot".

PR **92933** Build: 5.1.6.107.R02

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, the client MAC addresses are properly cleaned up. This problem in only when switching from forced -authorized to

forced-unauthorized.

PR **93977** Build: 5.1.6.107.R02

Summary: IPC initialization may fail after a takeover

PR **94091** Build: 5.1.6.108.R02

Summary: Web View: install will remove all of the .img files from the working directory

Explanation: Simplified Web View's installation

PR **91213** Build: 5.1.6.109.R02

Summary: Unable to get an IP address for client after getting authenticated by 802.1X

PR **93093** Build: 5.1.6.109.R02

Summary: 802.1x user and mac-address remains learned on Auth VLAN even after

Auth vlan is deleted

Explanation: When a vlan is deleted, 802.1x is not notified and thus will not clean up the

clients that are authenticated and classified on that vlan. S how 802.1x users will still show that they are authenticated even the client's MAC is not

learned any more after the vlan is deleted.

PR **93740** Build: 5.1.6.110.R02

Summary: OS7-GNI2-U12 link failed after switch power off and on

PR **93633** Build: 5.1.6.113.R02

Summary: Mobile port loose the VPA, after a new ip rule is configured on the switch

PR **92876** Build: 5.1.6.114.R02

Summary: "ip service avlan-http-proxy" command in the boot.cfg is detected as

erroneous entry during bootup

Explanation: When disabling any IP service, automatically other services are added to

the configuration as enable. Before this fix, an unsupported IP service was added "ip service avlan-http-proxy" which generated an error during the

boot sequence.

PR 93741 Build: 5.1.6.114.R02 Connectivity drop across Link Aggregation when CMM failed over with Summary: policy server statement Explanation: When you have a link aggregation together with the policy server statement, when CMM fail over, the connection across a link aggregation will drop for few seconds. PR 94488 5.1.6.114.R02 Build: Summary: "Show health <slot/port>" displays transmit/receive at twice the rate of rx/tx Explanation: This is to fix the incorrect calculation of RxTx (RxTx output of 'show health' command) for Full-duplex ports. It was calculated by considering only Tx, so fixed to consider both Tx and Rx. PR 92733 Build: 5.1.6.115.R02 CLI command "interface slot/port flood rate 0" is not taking effect after a Summary: reboot. PR 93153 Build: 5.1.6.116.R02 Traffic matching QoS policy and destined for link aggregation will reset the Summary: NΙ Traffic matching QoS priority stamping rules (802.1p, TOS or DSCP) that is Explanation: destined for a link aggregate will no longer cause a divide by zero exception on the NI. PR 94087 Build: 5.1.6.117.R02 DHCP Discover packet from the Client PC is not forwarded to the switch Summary: after 802.1x ReAuthentication Explanation: After re-authentication if the PC is moved into a vlan other than the previously authenticated vlan there was some sync issue with onex and source learning events and the client remains in the previous vlan. Resolved source learning timing issues during 802.1x re authentication of client PCs. PR 94277 5.1.6.117.R02 Build: Impossible to configure a policy condition on OS6600 when the name Summary: includes only letters a to f PR 91943 5.1.6.118.R02 Build: Summary: "rls" "rcp" "rrm" changes the running configuration Explanation: The commands "rls", "rcp" & "rrm" change the running configuration. PR 94644 5.1.6.118.R02 Build: Web View: Change ASA family page to show bitmap values for easy copy Summary: and pasting.

PR 72390 Build: 5.1.6.120.R02 Summary: Power Supply failed trap is occasionally not sent out

Explanation: After take over, the new primary will not send out a trap when a power

supply is extracted. This is an informational message, no effect to the

system.

PR 94248 5.1.6.120.R02 Build: Summary: Authentication failures are not logged into the swlog

Explanation: Before this fix, authentication failures were sent via SNMP to the

management station but not logged into the swlog file. Now, both are done.

PR 85864 Build: 5.1.6.121.R02

Summary: CLI inactivity Timer does not work using SSH

PR 94329 Build: 5.1.6.122.R02

High CPU when we hotswap module in chassis with "Static mac -address"

Summary: on the Linkagg port

> After NI hotswap, when the OTHER NI (NI 3) is inserted CMM is trying to send Static MAC of LA agg port (NI 6) configuration as DA address to OTHER NI 3. CMM hangs inside a while loop, when it tries to send static MAC configured only for logical ports during this configuration update. Looping again and again in the same logical port mac entry. Fix is done for

traversing the whole table and send the configuration to NI.

PR 91505 Build: 5.1.6.123.R02

Unsolicited Takeover: secondary NOT revd PRIMARY ANSWER last good Summary:

Request:

Explanation:

Explanation: Under very specific circumstances, the secondary CMM might not be able

to communicate with the primary and issue a takeover.

PR 94521 Build: 5.1.6.123.R02

Summary: Need a way to log which user or application accesses the boot.cfg file Explanation: Contact Alcatel Customer Service for instructions on how to configure this.

PR 94660 Build: 5.1.6.124.R02

"Show health slot/port" transmit/receive incorrect calculation on Half -Duplex Summary:

Explanation: This is to fix the incorrect calculation of RxTx (RxTx output of 'show health'

> command) for Half-duplex ports. By default the port was taken as Full duplex ports, so the calculation is made based on the current configuration

of the port.

PR 94612 Build: 5.1.6.125.R02

Summary: No communication between the 802.1Q port and a mobile -tag enabled port Explanation:

Fix is done to set the TSP tagged bit in the hardware when tag mobile is

enabled.

PR 92890 Build: 5.1.6.126.R02 NTP Daemon crash - Floating-Point Exception IEEE-754 Summary:

Explanation: This is to fix the floating point exception caused by rootdelay and

rootdispersion parameters received from the NTP server.

PR 93752 Build: 5.1.6.127.R02

OS6: after receiving the first packet: the mac is learned, but the pack et is Summary:

dropped

Explanation: Fix is done to flood the first packet from the software.

PR 94951 Build: 5.1.6.128.R02 Summary: Remote host device shows as unknown device for 9700

PR 95257 Build: 5.1.6.129.R02

Using dhcp-mac + mac rules combo causes PC to dis-join from mobile vlan Summary:

randomly

PR 95318 Build: 5.1.6.130.R02 Summary: 6600 is not flooding multicast packets randomly

PR 95025 Build: 5.1.6.131.R02

Summary: Mismatch in the IP route count reported by CLI and Web Vi ew

Explanation: While getting the object value for alalpRouteCount, we need to reduce by

one for local and all routes to match what happens in the CLI.

Problems Fixed Between Builds 132 and 170

PR 94213 5.1.6.132.R02 Build:

Remove "ip multicast max-ingress-bandwidth" command from CLI and user Summary:

guide

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

Switch 6600 does not support it.

PR 95479 Build: 5.1.6.133.R02

The port based ACL stopped working after upgrading from 5.1.5.125.R02 to Summary:

5.1.6.125.R02.

Explanation: Issues related to port based ACL's. Design changes have been done to

ensure proper condition/actions are reflected in hardware

PR 95676 Build: 5.1.6.133.R02

Summary: UDP relay statistics counters don't work

Explanation: The UDP Statistics counters were not being updated for non -bootp generic

UDP service packets

PR 91654 Build: 5.1.6.135.R02

DHCP Relay agent IP address does not correspond to vlan router ip Summary:

Explanation: DHCP Relay agent set giaddr for broadcast DHCP Request on the basis of

VLAN information.



PR 96063 Build: 5.1.6.136.R02 Policy rules applied in running configuration do not get activated on the Summary: switch PR 95717 Build: 5.1.6.138.R02 Packets are dropping during file transfer using Multicast file transfer Summary: application. Explanation: Omni Switch, by design, used to drop the first few packets (learning -phase packets) until a multicast flow was learnt into the hardware. This was causing certain applications to fail because of the functional requirement of the first few multicast packets of the application. This problem is resolved by the newly added CLI ability (IP multicast learning -mode) to configure the switch to either broadcast or drop the learning-phase packets. The default behavior is to drop learning-phase packets. PR 96165 Build: 5.1.6.138.R02 Summary: Issue after reboot with policy network group "Any" (0.0.0.0 mask 0.0.0.0) PR 93715 Build: 5.1.6.139.R02 Summary: catchCpuHog does not log to swlog on 6600 Explanation: Fix for logging cpuHog info into swlog. PR 92053 Build: 5.1.6.140.R02 Summary: error [CLISHELL 28] Error on select (851971) followed by memMon dump Resolved timing problems with continuous telnet session establishments Explanation: and exit. PR 96048 Build: 5.1.6.140.R02 Summary: dshell session terminated when exiting from telnet Explanation: When multiple telnet sessions to a switch are active, and if dshell is o pened in one of the telnet windows, the active dshell session will be terminated if any telnet session to the switch is closed. PR 95617 Build: 5.1.6.142.R02 "No aaa authentication http" creates "boot.cfg.1.err" during the boot Summary: sequence When the default aaa configuration is removed, there is no need to put "no Explanation: aaa authentication x" in the snapshot and boot.cfg. PR 96176 Build: 5.1.6.142.R02 Unable to change STP 32 bit path cost mode dynamically Summary: PR 95650 Build: 5.1.6.143.R02 "Error [CLISHELL 8] fd = 149, select err at passwd" if the login timeout Summary: expires before login in Explanation: This is to fix the severity of the telnet related log msg, changed from "error" to "info".

PR **95991** Build: 5.1.6.144.R02

Summary: 6600 does not boot up if the privileges on the boot.slot.cfg file are changed

to read only.

Explanation: When opening the file containing the slot number, previously it was trying to

open in read and write mode and since the file is in read only mode this operation got failed, now code is changed to open the file in read only

mode, so while opening the boot.

PR **96753** Build: 5.1.6.144.R02

Summary: IP directed-broadcast is not working

PR **95712** Build: 5.1.6.145.R02

Summary: "show active policy rule" matches don't increment properly.

PR **96299** Build: 5.1.6.145.R02

Summary: Issue with policy reflexive rule and Link Agg.

PR **96787** Build: 5.1.6.147.R02

Summary: With QoS enabled, when one port is disconnected, the traffic on another

port is blocked

PR **96890** Build: 5.1.6.148.R02

Summary: Dynamic ARP entry of the VIP not removed when a VRRP router becomes

master

Explanation: Delete the dynamic ARP entry for a vip when a static entry is being created, also resolve timing related problems in arp cache refresh events by adding

a check in arp refresh handling whether a proxy arp entry already available

for the vip.

PR **88230** Build: 5.1.6.150.R02

Summary: tBgp crashed with Data Access Exception -- Crash.PMD file generated

PR **95383** Build: 5.1.6.150.R02

Summary: Allow dynamic routes to have higher priority over static routes.

Explanation: To give dynamic routes higher precedence, add the following line to the file

called AlcatelDebug.cfg:

debug set iprmStaticLowest 1

PR **92723** Build: 5.1.6.151.R02

Summary: No indication when an echo request times out

Explanation: Ping timeout indication 'T' displayed when the ping request times out.

PR **96520** Build: 5.1.6.153.R02

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

expected information

Explanation: show gos queue command removed for OS6600 CLI



PR 97322 Build: 5.1.6.154.R02

Summary: Mobile-tag port strips the tag on the egress

Explanation: Setting hardware bit when handling Tagged DHCP frames.

PR 97017 Build: 5.1.6.155.R02

Add flash space check to flash-synchro command to prevent synchro when Summary:

space is low

Explanation: While doing a "copy flash-synchro", the switch will start doin g the

> synchronization between the primary & secondary CMM assuming that the secondary will have enough memory for synchronization. This was leading to failures whenever there was not enough memory in the secondary CMM. So we introduce a check to verify, that there are enough memory in secondary CMM to proceed with the flash -synchronization. If there is not

enough memory the customer will be notified appropriately.

PR 97317 Build: 5.1.6.155.R02

Summary: ACL configuration on OS6600 does not work pro perly

Explanation: For bridged IP packets ,Layer4 classifications based upon IP protocol and

UDP ports combo had some logical error.Layer4 classifications has been modified to accommodate the IP proto and UDP port combo rules also.

PR 97564 Build: 5.1.6.156.R02

Summary: CPU utilization goes high when upgrading to 5.1.5.R04 & QoS enabled Explanation:

Due to logical error, for non matching policy rules also we have utilized hardware resources .This unwanted utilization of hardware resource made the CPU utilization go high. Logic has been changed to take care of these

scenarios.

PR 97615 Build: 5.1.6.156.R02

Summary: Explanation: Incorrect flood rate display when primary port of link agg goes down/up While handling a port leave message for a LA group, the primary portid was retrieved wrongly from join structure instead of leave structure. Now the primary port id is retrieved from leave structure. Previously the primary port status of the interface leaving the LA group is not set to DISABLE, now it is correctly set as DISABLE.

PR 96898 Build: 5.1.6.159.R02

6600 64 bit Flash - need to update the "show hardware info" to display flash Summary:

size to 64MB

PR 97460 Build: 5.1.6.160.R02

Summary: Client PC is unable to ping the switch after removing the vlan mac rule Explanation: After removing MAC rule the dynamic vlan port association setting is not

getting flushed when switch received a packet in the default vlan. Fix is done for Flushing previous VLAN PPP setting when new f low is learnt in

Default vlan and the previous Mobile VPA rule doesn't exist.

PR 97958 Build: 5.1.6.161.R02

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 there is no board present.

Now a proper error message is displayed saying the specific slot does not

exist.

5.1.6.162.R02 PR 96675 Build:

Img files shown in Web View even after removing the file from the switch Summary:

directory.

Explanation: Web View was reading the files from Frelease.img which contains the list of

files present while images were built. So we changed the switch code, to

look in flash to find out what files are available on the switch.

PR 97746 Build: 5.1.6.163.R02

Summary: Unexpected AMAP state changes on AOS

Explanation: Slight delay in common timeout in order to avoid unnecessary generation of

AMAP traps of STP blocked ports. Added 40 secs in Common timeout

value.

PR 94907 Build: 5.1.6.164.R02

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 97691 Build: 5.1.6.165.R02

Summary: Loss of config in the boot.cfg when saving to working with Omni View

This is to fix the loss of configuration in boot.cfg when the command Explanation:

"Saving to Working" is issued from Omni View continuously. Before the fix,

some of the configuration in boot.cfg would be lost when doing so.

PR 98218 Build: 5.1.6.167.R02

Show cmm command not displaying "Module in slot CMM -A-2" (Summary:

PROCESSOR card)

Explanation: A subroutine function which is to be called to display the details of CMM-A-

2 Processor Card was not called. So we made the code changes to do

that.

PR 86714 Build: 5.1.6.168.R02

Summary: HTTP Re-direct is not working with a proxy server



PR **98292** Build: 5.1.6.169.R02

Summary: CS Debug: STR NON FATAL message during copy working certified -

cs csm main.c

Explanation: The reason for the FATAL error was that the message

CSM_CSM_CERTIFIED was not handled and considered as default message. The fix is to handle this message to a void the FATAL message,

but no processing as it is not required.

PR **98269** Build: 5.1.6.170.R02

Summary: All the traffic sent out a mobile port is tagged

Explanation: Fix is done to set the hardware tagging bit for a specific mobile tag enabled

vlan for sending tagged packets through mobile ports.

PR **98408** Build: 5.1.6.170.R02

Summary: OSPF ECMP over P2P interfaces does not work when the route originates

from the same Router ID

Explanation: OSPF ECMP gateways are not correctly computed wh en there is more than

one point-to-point or point-to-multipoint interface between a pair of OSPF

routers.

Problems Fixed Between Builds 171 and 198

PR **95307** Build: 5.1.6.171.R02

Summary: Multicast clients were not able to join the server located on other switch. Explanation: In some cases Multicast Flow information maintained in Software was not

removed properly and hence when the multicast traffic flow comes back after sometime, duplicate flow entry was created in software and the flow which eventually got removed from Hardware was not formed properly. Resolved this by making removal of multicast flow entries consistent

between software and hardware.

PR **99199** Build: 5.1.6.172.R02

Summary: PIM-SM is not processing fragmented bootstrap mess ages

Explanation: When a router is sending more than 100 Rendez -Vous points, he needs to

fragment the information in multiple packets. The problem was that AOS was only taking care of the first packet. So a lot of Rendez -Vous points were missing. With this version, AOS is now taking care of all the packets.

Don't forget to refer to the Tech Tip section in order to know how to

increase the number of Rendez-Vous point up to 255.

PR **99323** Build: 5.1.6.173.R02

Summary: Issues with aggregating and redistributing local routes through RIP. Explanation: RIP redistributes aggregate routes configured in boot.cfg after restart

PR **98954** Build: 5.1.6.174.R02

Summary: Switch crashed due to floating point error Exception IEEE -754

Explanation: The expression causing the floating point error is fixed by modifying the

expression

PR 97851 Build: 5.1.6.175.R02
Summary: High ports scan makes Telnet, FTP ports unreachable

Explanation: At a very high rate of TCP port scan on the AOS switch using nmap tool,

TELNET, FTP and SSH tcp ports go into CLOSE_WAIT state and are never reclaimed back to the system and after sometime all the TCP sockets for telnet, ftp and ssh go in such state and the system cannot take up anymore connections because of non-availability of socket resources. Added cleanup logic in TCP code which reclaims back stale PCBs & socket connections and hence the system will be still reachable on these TCP

ports even under strong attack conditions.

PR **99573** Build: 5.1.6.176.R02

Summary: CPU shooting to 100% with 64 bytes pkts at line rate on mobile ports
Explanation: With 64 bytes packets coming in at line rate on a mobile port, some of the

ASIC registers holding group mobility information were disturbed causing

the

ASIC to send up the packet continuously to the software though the macaddress was programmed in the ASIC L2 table. Added fix which resolved timing related issues with Source Learning on Mobile Ports on OS6600

PR **96220** Build: 5.1.6.178.R02

Summary: OS6602 running on BPS only can reset and generate pmd file

Explanation: The Alcatel Omni Switch 6602 may send wrong error messages regarding

the Backup Power Supply (BPS) presence when running on BPS only (the main Power Supply is turned off). This can sometimes cau se the switch to

reboot.

PR **96782** Build: 5.1.6.178.R02

Summary: Cannot open a Telnet, FTP, SSH session on 6602 via 4024 connected over

a Tag Giga fiber link

Explanation: OS6600 forwards/floods packets of sizes less than 64 bytes (runt packets)

when packets come in as tagged and are forwarded as untagged. Added software fix for padding any runt frame, either received from an adjacent switch or which is generated from the switch itself. Also with the fix tagged packets generated locally from the swi tch are sent out with at least 68 bytes

(inclusive of Ethernet FCS).

PR **99814** Build: 5.1.6.181.R02

Summary: Information about linkagg is not recorded in the swlog files when using

R5.1.5.227.R04.

Explanation: SWLOG messages has been added during trap generation of the Agg

up/down and port join/leave events.

PR **99632** Build: 5.1.6.182.R02

Summary: CLI unavailable after exiting telnet without answering to a confirm reload

query

Explanation: If a telnet session is opened to an AOS switch (OS 6 - OS7 - OS8) and the

command "reload all in 1" is executed *without answering to the confirm query* the telnet application is closed, then the system seems to be locked.

The switch seems to be able to switch correctly after the issue is

reproduced but it is impossible to execute any software reload or takeover commands. Even some other CLI commands are impossible. This problem is due to synchronization issues with the MIP gateway task and other tasks which are involved during the command execution. This p roblem is resolved by introducing a 15 second timeout delay for the user confirmation and by detecting that the user session from where the command was executed has exited.

DD	00842	Ruild:	5 1 6 183 P02

Summary: Port path cost parameter of MSTP configuration file do not apply on 10Gig

port of 8800 when rebooted

Explanation: Code is added in MST Port configuration function for handling 10 Gig ports.

Get the proper "external port id" of the 10 Gig port and retrieve the port parameter values which is configured already for that 10 Gig port id and

send those values to NI.

PR **100016** Build: 5.1.6.183.R02

Summary: Problems with using network group wildcard 0.0.0.0 in QoS

PR **90581** Build: 5.1.6.184.R02

Summary: httpServerDoSAttackTrap contains no src IP of the attack

PR **99634** Build: 5.1.6.185.R02

Summary: System Crash if the character * is used at the end of an rcp command

Explanation: The use of "*" character in file system commands causing system crash is

fixed.

PR **99845** Build: 5.1.6.185.R02

Summary: BPDUs are not sent out from BPDUSHUTDown Ports

Explanation: BPDU shutdown feature is slightly modified to send out BPDUs through the

BPDU shutdown ports.

PR **100082** Build: 5.1.6.186.R02

Summary: A LinkAgg port within an aggregate may prevent any traffic to be sent out or

received after a reboot

Explanation: Fix for resolving the racing condition of link agg events in NI STP module.

PR **100275** Build: 5.1.6.187.R02

Summary: Error Data Access Exception on QoS tas k

Explanation: Invalid buffer handling was not proper in QoS socket path. Fix has been

done.

PR **99886** Build: 5.1.6.188.R02

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

PR 100171 Build: 5.1.6.189.R02

OS6 stalled with QDISPATCHER warnings and Invalid Address used Summary:

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 92522 Build: 5.1.6.191.R02

Summary: Show system recommends cleanup when it's not need ed to do it Explanation: On an OS8800 running 5.1.6.R01, the "show system" command will

> recommend to cleanup the flash because there is little space remaining after the installation. This message is informational, cleanup not mandatory.

PR 99354 Build: 5.1.6.194.R02

Summary: AOS switch doesn't recognize an OS6200 in AMAP neighborship

Explanation: OS6200 variants device identifiers have been properly defined in AOS for

displaying the device name correctly.

PR 82076 Build: 5.1.6.195.R02

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

supply isn't on primary unit

PR 100272 Build: 5.1.6.195.R02

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 the loopback int erface.

PR 100358 Build: 5.1.6.195.R02

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

Impacts Quarantine Manager QM

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

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

that specific VLAN configured in that rule.

PR 100422 Build: 5.1.6.195.R02

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

PR 100453 Build: 5.1.6.195.R02

Need debugging commands on 6600 Switch to understand the reason for Summary:

the DNS query rejection

Explanation: Present authentication page for a known mac not yet authenticated

PR 100661 Build: 5.1.6.196.R02

Summary: socket NI:2/0: invalid buf 0 message recorded on console upon NI reboot

Explanation: Qos log buffer gets corrupted when invalid socket messages are handled in

Qos task.Rootcause for the corruption has been fixed.

PR **97475** Build: 5.1.6.197.R02

Summary: Coronado modules IN OS7 O S7-GNI-U12 are displayed wrongly on Omni

Vista

Explanation: The type in Omni Vista is now returning for the OS7 -GNI2-U12 is

.1.3.6.1.4.1.6486.800.1.1.2.1.1.4.2.2.4 Please update in Omni View 301. OmniVista was returning correctly what the mib was supplying for that

device.

PR **99735** Build: 5.1.6.198.R02

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

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 accessing it. Under conditions where an illegal pointer is being accessed the ssh session exits with a warning.

Problems Fixed Between Builds 199 and 225

PR **100969** Build: 5.1.6.199.R02

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 **99868** Build: 5.1.6.200.R02

Summary: Switch is sending IGMP V1 and V2 query on a port with ONLY V1 client

PR **99548** Build: 5.1.6.201.R02
Summary: Interface uptime is wrongly displayed on AOS switches

PR **101176** Build: 5.1.6.201.R02

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

PR **100217** Build: 5.1.6.202.R02

Summary: OS6 in stack: No STP convergence and STP Loop after a switch reboots

PR **100871** Build: 5.1.6.204.R02

Summary: Apply OpenSSH patch.

PR **101359** Build: 5.1.6.205.R02

Summary: CMM is not learning any MAC addresses on the LINKAGG after STP

reconvergence

PR **101421** Build: 5.1.6.206.R02

Summary: OS6: Slow Management Telnet-Ping upon Linkagg Up-Down depending on

the Up-Down order



DD	07740 D.:!!-!: E.4.0.007 D.00
PR	97748 Build: 5.1.6.207.R02
Summary:	DHCP Frames are not bridged with alvan default traffic enable
Explanation:	Fixed flooding of DHCP Packets originating from Clients on a port which is
	avlan enabled. Also when flooding failed due to some reasons the packet buffer is released properly.
	builet is released properly.
PR	101219 Build: 5.1.6.209.R02
	OS6600 seems to replicate IGMPv2 membership reports when streaming
Summary:	video
PR	101593 Build: 5.1.6.209.R02
Cummon.	Mirrored port loses connection to VRRP VIP address, Its DGW. Can't go
Summary:	outside its VLAN.
PR	101676 Build: 5.1.6.211.R02
Summary:	OS6 QoS depleting the IPC Pools
Explanation:	IPC pool depletion issue in QoS Solved.
PR	98796 Build: 5.1.6.212.R02
Summary:	AOS switch is generating ICMP host unreachable when arp entry is not in
,	the arp table
PR	101522 Build: 5.1.6.213.R02
	LSA from 64th neighbor not been programmed into the kernel routing table
Summary:	LSA from 64th heighbor hot been programmed into the kerner routing table
PR	101753 Build: 5.1.6.213.R02
Summary:	6800 Switch : Auth ip responding to Client DNS query before login
,	The state of the s
PR	101672 Build: 5.1.6.214.R02
C	No static route added when receiving IP address and gateway from DHCP
Summary:	with IP helper boot-up enabled
PR	101475 Build: 5.1.6.215.R02
Summary:	100% CPU load as soon as port network cable on mobile port is un -
Carrinary.	plugged and re-plugged
DD	100512 Build: 5.1.6.216.R02
PR	
Summary:	ALL SNMP traffic (traps + replies) outgoing the switch should use Loopback0 as IP-SA
Explanation:	All SNMP traffic should use Loopback0 as IP -SA if configured
PR	101991 Build: 5.1.6.220.R02
Summary:	Crashes on AOS switches after turning on IPMS
· , ·	5
PR	102090 Build: 5.1.6.220.R02
	OS7 LinkAgg port is not learning/sending any traffic via one port on one
Summary:	VLAN

PR **102212** Build: 5.1.6.221.R02 Summary: MAC learned on Linkagg are not aging out in CMM

PR **102303** Build: 5.1.6.222.R02

Summary: Second stack switch gets IP address with source MAC address

00:00:00:01:00:00

PR **101487** Build: 5.1.6.224.R02

Summary: On OS68, IPMS is blocked when linkagg port disconnects

Problems Fixed Between Builds 226 and 243

PR **82076** Build: 5.1.6.226.R02

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

supply isn't on primary unit

PR **92693** Build: 5.1.6.227.R02

Summary: DHCP request is getting flooded in VLAN -1 even if ip helper configured on

the switch.

Explanation: Flood DHCP on def vlan controlled by a flag

PR **102397** Build: 5.1.6.228.R02 Summary: Web View is not displaying GNI2-U2 NI module

Summary. Web view is not displaying Givi2-02 ivi module

PR **100359** Build: 5.1.6.229.R02

Summary: OS66: Secure View ACL "Rule will never be valid" but should be accepted

PR **90090** Build: 5.1.6.230.R02

Summary: Enhancement for Ingress flood limit

PR **101253** Build: 5.1.6.231.R02

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' should be set to 1 either in dshell dshell->taskdelaytransmitpend=1 or should be given in AlcatelDebug.cfg

file (placed in /flash/working) as

debug set taskdelaytransmitpend 1 and the switch should be rebooted.

PR **99748** Build: 5.1.6.232.R02

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

pmd file

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



PR **102718** Build: 5.1.6.233.R02

Summary: Renew AVLAN java applets

PR **103096** Build: 5.1.6.234.R02

Summary: L3SrcUnicast L3DestBroad DHCP packets are not relayed if the L3 src is in

the DHCP server network

PR **101577** Build: 5.1.6.235.R02

Summary: The mac-address of the client shows up in the Avlan and Default Vlan even

after getting de-authen.

Explanation: Corrected Mac-address comparison for avlan client mac -address in a

specific scenario.

PR **102483** Build: 5.1.6.235.R02

Summary: VRRP ARP entry not updated after removing one NI from a Link agg

PR **102979** Build: 5.1.6.237.R02

Summary: Unable to display switch log file in Web View

PR **103093** Build: 5.1.6.237.R02

Summary: After canceling the scheduled reload it affects the configuration status;

Need fix.

PR **104222** Build: 5.1.6.239.R02

Summary: Unable to save MD5 ospf configuration

PR **101544** Build: 5.1.6.240.R02

Summary: SLB does not work once ip SLB server admin status is disable and enable

again

PR **104067** Build: 5.1.6.242.R02

Summary: Corrupted multicast entries

Problems Fixed Between Builds 244 and 292

PR **102530** Build: 5.1.6.244.R02

Summary: Last change value for vlan IP not displayed correctly in Omni Vista.

PR **101161** Build: 5.1.6.246.R02

Summary: There is a route mismatch between the RIP table and the kernel table.

Explanation: RIP requires two actions be performed by IPRM while updating a route (i.e.

delete the route first and then add the new route). These two actions performed by IPRM end up with an inconsistency in the routing table. Now the solution is to have RIP handle updates in one action i.e. the REPLACE action as is already followed by current OSPF module. This change will get

rid of the routing table inconsistencies caused by earlier code.



PR Summary:	103952 Build: 5.1.6.247.R02 Some VRRP instances failed to ping response when Primary CM M failover		
PR Summary:	104059 Build: 5.1.6.247.R02 QoS classifyl3 bridged causes the switch not to forward traffic after HSRP routers toggle		
PR Summary: Explanation:	105359 Build: 5.1.6.247.R02 Huge volume of multicast traffic spikes the CPU TO 100 % with TTL value set to 1 in 6602 Reduce IPMS processing for multicast data packets with IP TTL 1which are sent to software for statistics purpose.		
PR Summary:	103547 Build: 5.1.6.248.R02 OS7700: Previously configured static route doe sn't work after rebooting the switch		
PR Summary: Explanation:	98493 Build: 5.1.6.250.R02 The Switch uses the outer "anonymous" Username in 802.1x Accounting packet in case of EAP-TTLS-PAP 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 ttls authentication mechanism wherein the inner user name is not interpreted by the AOS switches. With the Fix User Name if returned from Radius Server is interpreted and stored and used up for accounting requests and hence Radius Server maintains accounting based on the actual user name.		
PR Summary:	105737 Build: 5.1.6.250.R02 "memPartAlloc: block too big" memory corruption with large STP configuration file		
PR Summary:	106142 Build: 5.1.6.251.R02 The mac group policy doesn't work on a authenticated port		
PR Summary:	104053 Build: 5.1.6.253.R02 Internal Error when creating an IP interface with more than 20 characters		
PR Summary:	105880 Build: 5.1.6.254.R02 Impossible to stack 6602-48: csHsmNsmT2EndAppliStart() receive EOAS		
PR Summary:	94735 Build: 5.1.6.255.R02 MAC aging issues on 6600 running 5.1.5 191 R04.		
PR Summary:	105231 Build: 5.1.6.255.R02 OS6600: Ping issue between two PCs connected to the switch		

PR 105651 Build: 5.1.6.256.R02 "ip rip route-tag" command doesn't stamp the packet with the specified Summary: value as told in manual PR 104852 Build: 5.1.6.258.R02 802.1X non-Supp mac-authentication fails but port still passes unicast Summary: traffic PR 105114 Build: 5.1.6.258.R02 6600 unit in stack comes back up after crash vlan port n ever goes to Summary: forwarding PR 105754 Build: 5.1.6.258.R02 DHCP Relay forwarding do not comply with RFC2131 when the Offer is not Summary: in GiAddr subnet PR 106208 Build: 5.1.6.258.R02 "ip ospf redist" metric type documentation confu sed and "show ip ospf Summary: route" type field inaccurate. 105047 PR Build: 5.1.6.259.R02 Summary: 802.1X ports still have 802.1X policies even though 802.1X is disabled PR 106406 Build: 5.1.6.259.R02 Summary: See duplicate multicast packets on link aggregation ports PR 103192 Build: 5.1.6.260.R02 System hung with crash file Summary: PR 106509 Build: 5.1.6.261.R02 AMAP information of Local Slot not displayed properly when using a SNMP Summary: Get command on MIB Browser PR 106984 Build: 5.1.6.264.R02 When doing QoS shaping on external hardware ARPs are discarded due to Summary: "best effort" priority PR 101093 Build: 5.1.6.265.R02 Summary: Core2 7800: Unsolicited takeover Hello protocol messages to use URGENT pool buffers. Swlog not to wait -Explanation: forever on message queue, instead timeout on one second PR 106871 Build: 5.1.6.266.R02 Switch is not reading owner-attributes from LDAP: so ov3.3 Global QoS Summary: does not work PR 100712 Build: 5.1.6.267.R02 Adjacencies in Web View displays question mark for 6200 switch. Summary:



PR	106173 Build: 5.1.6.270.R02			
Summary:	IP interface changes on the switch can not be seen on Omni Vista without reload			
PR	107418 Build: 5.1.6.270.R02			
Summary:	OS7-OS68 LACP Linkagg port does not forward traffic after root bridge reboot			
PR	103257 Build: 5.1.6.271.R02			
Summary:	System timezone configured on any AOS switch is not stored in boot.cfg			
PR	104966 Build: 5.1.6.273.R02			
Summary:	802.1X Request Identity not triggered if there is no EAP -Start			
PR	107864 Build: 5.1.6.273.R02			
Summary:	Port shutdown when CPU reach a configured Threshold			
PR	105775 Build: 5.1.6.274.R02			
Summary:	OmniSwitch running DVMRP reporting "Recvd invalid mas k "			
PR	107618 Build: 5.1.6.277.R02			
Summary:	OSPF Route not synchronized with IP routing table			
PR	107599 Build: 5.1.6.278.R02			
Summary:	Telnet/SSH/FTP do not work when local proxy ARP is enabled.			
PR	108143 Build: 5.1.6.279.R02			
Summary:	OSPF LSDB entries do not register in the routing table			
PR	101853 Build: 5.1.6.281.R02			
Summary:	When reading MIB entries a stack is handled as one chassis			
PR	96221 Build: 5.1.6.282.R02			
Summary:	SFM down FABRIC: Awaiting enough UP Fabrics (#up=0)			
PR	94914 Build: 5.1.6.284.R02			
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	108528 Build: 5.1.6.285.R02			
Summary:	Switch is not rechecking QoS policies when traffic path changes			
PR	108666 Build: 5.1.6.285.R02			
Summary:	QoS "maximum bandwidth" limits bandwidth to values not accurate			



PR 108625 Build: 5.1.6.286.R02 QoS task locked up when Omni Vista is disconnected while applying a new Summary: rule PR 101852 Build: 5.1.6.288.R02 Summary: When reading MIB serial numbers are not shown completely PR 108713 Build: 5.1.6.288.R02 Summary: LinkAgg Task crash after NI extraction PR 107504 Build: 5.1.6.289.R02 Summary: RMON not updating PR 107583 Build: 5.1.6.289.R02 Summary: Switch crashed with MemMon dump and source learning task suspended PR 108603 Build: 5.1.6.289.R02 Switch Configuration Status Flag modified when executing the reload the Summary: command PR 103274 5.1.6.290.R02 Build: Memory corruption under special telnet exit wit h zcBufDelete: Task Summary: 0x4016020 freeing bad buffer (S) PR 105862 Build: 5.1.6.290.R02 Summary: Client cannot get an IP address if avlan default -traffic is enabled. PR 108701 Build: 5.1.6.290.R02 Static ARP entries are automatically added to the running configuration Summary: after a takeover on LA Explanation: Not to store bogus arp entries in configuration file. PR Build: 5.1.6.291.R02 Cannot Ping, Telnet, WebView, vlan1 ip obtained from ip helper bootup Summary: enable on 6600 switch Problems Fixed Between Builds 293 and 338 PR Build: 5.1.6.293.R02 On OS8800 GNI-U8 and ENI-C24 created PMD: Need analysis. Summary:

PR

Summary:

108907

which it moves

Build:

5.1.6.294.R02

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

PR	108557 Build: 5.1.6.295.R02			
PK				
Summary:	QoS policy though it is enabled and active, the enforced field for the configured policy is "No"			
PR	108028 Build: 5.1.6.296.R02			
Summary:	OS-6648 QDRIVER alert qd efp: enet buffer alloc failure			
PR	97957 Build: 5.1.6.297.R02			
Summary:	show log swlog does not print swlog2 file when swlog output flash is disabled			
Explanation:	This is to fix the issue "If the switch is configured with "no swlog output flash" it would previously print only the swlog1 file on the CLI and not the swlog2 when executing "show log swlog". Now both swlog1 and swlog2 files are printed.			
PR	108902 Build: 5.1.6.308.R02			
Summary:	New burst of traffic is not being flooded (o nly 2 out of 10 packets are flooded)			
PR	109307 Build: 5.1.6.308.R02			
Summary:	Need a command to set the NAS-Port-Type on a switch			
PR	109280 Build: 5.1.6.309.R02			
Summary:	68xx new daylight saving time for March 11, 2007 compliance does not work. It would select March 4			
PR	109293 Build: 5.1.6.310.R02			
Summary:	Ping across static linkagg failed when primary link failed			
PR	107557 Build: 5.1.6.313.R02			
Summary:	OS8800 - Switch crashed after adding new OSPF area into network. PMD files created.			
PR	108708 Build: 5.1.6.314.R02			
Summary:	OSPF adjacency cleared and the CMM may reset when the system time is manually changed			
PR	104896 Build: 5.1.6.316.R02			
Summary:	802.1x mac-auth users go down and never recover after 5 second spanning tree loop			
PR	109273 Build: 5.1.6.316.R02			
Summary:	BPDUShutdownPorts is not working for 802.1x port			
PR	109315 Build: 5.1.6.316.R02			
Summary:	OS7800: Dump File Analysis. Switch crashed with pmds.			

PR	109756	Build:	5.1.6.317.R02
Summary:	Unable to route IP	traffic after turnii	ng on classifyl3 bridge
PR	110083	Build:	5.1.6.318.R02
Summary:	It takes around 4 to auth client is disco		ac-address to get flushed out when the
	adiri ciicrit is disco	Tillottou	
PR	109706	Build:	5.1.6.320.R02
Summary:	Port blocking on a	stack of 6602-48	3 after the power off of the primary unit.
PR	100931	Build:	5.1.6.321.R02
Summary:			nel (static) in AOS Vs Etherchannel in
•	IBM P57D (AIX 50)) server.	
PR	110380	Build:	5.1.6.322.R02
			gnated Bridge shows wrongly on Non -
Summary:	Designated Bridge		3
PR	110431	Build:	5.1.6.322.R02
Summary:	port as the group	ot sent to the Qu	uerier if the Querier is learnt on the same
	port as the group		
PR	110032	Build:	5.1.6.324.R02
Summary:	Layer 2 access-list	not working as	expected in 5.1.6
,	,	J	•
PR	108563	Build:	5.1.6.325.R02
Summary:			n a OS7700 with error exception -
	Floating-Point Exc	eption IEEE-754	
PR	110224	Build:	5.1.6.327.R02
Summary:			s not registering with PIMSM RP
- Carrinal y			oner regionaling many initerior in
PR	110228	Build:	5.1.6.328.R02
Summary:	PIM-SM Crash		
PR	97572	Build:	5.1.6.329.R02
Summary:	Error Message# Socket failed wdbConfig: error configuring WDB		
Explanation:	communication interface The error message "Secket failed with Config: error configuring WDR		
Explanation.	The error message "Socket failed wdbConfig: error configuring WDB communication" was displayed during the boot up of the switch. While		
			that the switch is try ing to enable WDB
			sible & unnecessary because the
	system resources will not be available at that time. So we stopped the system from trying to configure the WDB during bootup.		
	system from trying	to configure the	סטנעף.
PR	109997	Build:	5.1.6.330.R02
Summary:	OS-7000 showing		
,		,	ŭ

PR **109140** Build: 5.1.6.331.R02

Summary: 7700 uptime reset after 497 days

Explanation: sysUpTime is not wrapped up after 497 days.

PR **111033** Build: 5.1.6.332.R02

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

PR **93822** Build: 5.1.6.334.R02

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 **111567** Build: 5.1.6.334.R02

Summary: STP crash while hotswaping 10 Gigabit module

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

PR **111693** Build: 5.1.6.334.R02

Summary: IPEDR Task taking IPC resources

Explanation: Retry counters introduced to avoid infinite retry of messages from CMM to

NI when congestion is detected on the control sockets.

PR **112256** Build: 5.1.6.337.R02

Summary: NI remained down after CMM takeover

PR **110374** Build: 5.1.6.338.R02

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

Problems Fixed Between Builds 339 and 346

PR **110080** Build: 5.1.6.339.R02

Summary: 7700 crash with memory exception

PR **92679** Build: 5.1.6.340.R02

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 **108012** Build: 5.1.6.342.R02

Summary: OSPF LSDB routes not being processed

PR **91941** Build: 5.1.6.343.R02

Summary: Wrong telnet AVLAN address when enable AVLAN and get internal error

when try to correct

Explanation: When user configures a vlan as an authentication vlan bef ore assigning an

IP address to the vlan, the vlan gets an invalid AVLAN address needed for

telnet and web authentication



PR **92104** Build: 5.1.6.343.R02

Summary: Web View and cli doesn't have the same ip interface forwarding state

Explanation: Web View or SNMP incorrectly shows the forwarding state of an IP

interface as "forwarding", even though the IP interface is

administratively/operationally down.

PR **92314** Build: 5.1.6.343.R02

Summary: Web View Layer 2 static link agg add invalid port and the error message is

behind the window.

Explanation: In Web View, Layer 2 > Link Aggregation > Static > Port add page

whenever there's an error and the error message layer appears the select

boxes block the error message.

PR **112381** Build: 5.1.6.344.R02

Summary: UDP relay does not forward broadcast UDP packets

Explanation: Supporting subnet broadcast at vlan level.

PR **107673** Build: 5.1.6.345.R02

Summary: task taQoS was suspended on NI -8 and pmd file created need to analyze

the same :

PR **111025** Build: 5.1.6.345.R02

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

PR **109011** Build: 5.1.6.346.R02

Summary: When PC moved from one vlan to another the PC still pulls up the same IP

as earlier vlan subnet

Problems Fixed Between Builds 347 and 370

PR **111238** Build: 5.1.6.347.R02

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

only once after interface is up.

PR **113129** Build: 5.1.6.347.R02

Summary: Certain AVLAN client cant 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 **110678** Build: 5.1.6.348.R02

Summary: Issue with 802.1X acquiring DHCP IP address(8800 and 7800 switches)

PR **113556** Build: 5.1.6.348.R02

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

using OneTouch voice/data



PR 110000 Build: 5.1.6.349.R02 PMD analysis required as Takeover happened in the core 8800 switch and Summary: pmd files created. PR 106638 Build: 5.1.6.352.R02 System crash upon creating a new VLAN with CS excep handler: exception Summary: 768 in task 0x89b4a40 108236 PR Build: 5.1.6.352.R02 6648 reporting IPMS memory allocation Summary: PR 5.1.6.352.R02 112742 Build: Admin down/up on 10G, random Vlan stops learning/forwarding after Summary: reconvergence PR 114577 Build: 5.1.6.352.R02 PORT MIRRORING IS NOT WORKING ON OS7700. Summary: PR 114504 Build: 5.1.6.353.R02 OSPF Border Routers aging out on second hop router, first router not Summary: flooding LSA PR 113585 Build: 5.1.6.354.R02 Summary: 7800 switch does not respond to SNMP query for GNI2-U2 module PR 113940 Build: 5.1.6.355.R02 OS7800: PMD file analysis. slo2sli0ver1.pmd formed due to NI monitoring Summary: timeout. PR 105907 Build: 5.1.6.356.R02 OS8800 rebooted creating cs_system.pmd file.error Task: 0x5014f60 Summary: "UdpRly" seen in logs. PR 114168 Build: 5.1.6.358.R02 SNMP Walk on vlan interfaces of OS8800 (5.1.6.270R02) doesnot update Summary: correctly when vlan is deleted PR 114746 Build: 5.1.6.359.R02 6200 :: %BRG_AMAP-N-AMAP_STATUS: AMAP status: Port g1 data Summary: changed. Initialize the buffer used for filling system name so that AMAP status Explanation: change messages are not displayed wrongly. PR 108934 Build: 5.1.6.360.R02 Summary: Telnet session ending issue PR Build: 5.1.6.360.R02 Summary: Port status is Forwarding without a cable attached.



PR 108177 5.1.6.361.R02 Build: Summary: Unable to create IPMS forwarding entry PR 108600 Build: 5.1.6.363.R02 Summary: Lpower ->suspended on stack of 6600 and created dump file PR 109555 Build: 5.1.6.364.R02 AOS 6800 24L - Web view displays flash-synchro completed while Summary: synchronization is still running PR 111412 Build: 5.1.6.365.R02 OS9700 creates dump file and NI 2 hangs up for 5 minutes after upgrading Summary: the code. Process linkAgg Marker PDU's on the ports only where linkagg is enabled. Explanation: If marker PDU's are received on non-linkAgg ports discard those packets. PR 112456 Build: 5.1.6.365.R02 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 115297 Build: 5.1.6.366.R02 Summary: NETWORK INSTABILITY WHEN CHANGING THE PORT BLOCKING PR 115736 Build: 5.1.6.367.R02 Summary: Show aaa avlan auth-ip <vlan#> shows unexpected results. 115828 PR Build: 5.1.6.368.R02 Summary: Error when Switch is getting a DHCP address PR 111585 Build: 5.1.6.369.R02 Summary: Omni Vista Showing High CPU Traps PR 115340 Build: 5.1.6.369.R02 Summary: Reboots with unknown cause in 66xx stack. Explanation: PMD enhancement to include the NI history buffer information

Problems Fixed Between Builds 371 and 394

PR 115499 Build: 5.1.6.372.R02 Summary: SNMP "get" returns wrong values for some AOS mibs

PR **115941** Build: 5.1.6.372.R02

Summary: SNMP object entLastChangeTime is not returning the right value



PR **116191** Build: 5.1.6.383.R02

Summary: Show vlan [instance] port and show spantree ports, display different results

in 6602 with 5.1.6.353

PR **116786** Build: 5.1.6.383.R02

Summary: OSPF issue: In NSSA redistributed RIP routes are not learned with correct

destination IP

PR **117241** Build: 5.1.6.385.R02

Summary: Power lost on 10G cards after upgrading 8800 from 5.1.6.158.R02 to

5.1.6.370.R02

PR **116074** Build: 5.1.6.388.R02

Summary: 7800 rebooted twice automatically and created system pmd file

PR **116094** Build: 5.1.6.389.R02

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

on console

PR **117587** Build: 5.1.6.391.R02

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

running 5.1.5.316.R04.

PR **116748** Build: 5.1.6.394.R02

Summary: Debug memory command crashed the switch

Problems Fixed Between Builds 395 and 416

PR **91010** Build: 5.1.6.395.R02

Summary: Disable IPMS query completely

PR **117322** Build: 5.1.6.396.R02

Summary: OS7800 Crash producing Rmon task error

PR **118304** Build: 5.1.6.398.R02

Summary: Source Learning is stuck with 100% CPU

PR 118614 Build: 5.1.6.401.R02
Summary: OSPF issue: cannot configure Hello & Dead Interval.

PR **111559** Build: 5.1.6.406.R02

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

port description

Explanation: Changing the 802.1Q description of a vlan port/Linkagg have been handled.

PR **117498** Build: 5.1.6.406.R02

Summary: OS7700: ARP change on a static link agg causes SLB connect ion failure.



5.1.6.406.R02

Summary: 6602 Idle Unit Crashed During Flash Synchro Build: PR 5.1.6.407.R02 118993 Commands "write memory" and "copy running -config working" give different Summary: results Removed the reset of the flag configSave for the command copy running -Explanation: config working PR 119239 Build: 5.1.6.407.R02 Summary: OS 6602: active policy display problem PR 98291 Build: 5.1.6.408.R02 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 118750 Build: 5.1.6.410.R02

Build:

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

PR 118597 Build: 5.1.6.412.R02
Summary: OS 9700: PMD files generated. Require analysis.

PR 118937 Build: 5.1.6.413.R02

OS-6600: Unexpected reboot of a stack of three 6600 running

5.1.6.370.R02

118662

PR

Problems Fixed Between Builds 417 and 436

PR **119386** Build: 5.1.6.417.R02

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.

PR **119965** Build: 5.1.6.422.R02

Summary: 6602 crashed with data access exception

PR **88557** Build: 5.1.6.423.R02

Summary: Need the ability to disable auto-negotiation on GNI U2 and U12

PR **119893** Build: 5.1.6.424.R02

Summary: If RADIUS server returns bogus value in "Alcatel-Lucent-Asa-Access" flag

the CPU is going to 100%.

PR 119696 Build: 5.1.6.425.R02

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

PR 120114 Build: 5.1.6.425.R02

Summary: A stack of 4 6602 switches crashes frequently and created Dump files.

PR 104054 Build: 5.1.6.426.R02

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

ports

PR 120005 Build: 5.1.6.427.R02

Crash Analysis 8800 Summary:

PR 5.1.6.428.R02 116520 Build:

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

PR 120132 Build: 5.1.6.430.R02

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

router mac of another vlan

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

during bootup

PR 120451 Build: 5.1.6.432.R02

Multicast Delay after VRRP Takeover between OS -7000 Switches. Summary:

PR 118864 Build: 5.1.6.433.R02

Summary: SNMPagt crashed need dump analysis

PR Build: 5.1.6.434.R02 120667

100% CPU SPIKE ON OS6602-48. SNMPAGENT TASK IS CONSUMING Summary:

HIGH PERCENTAGE.

PR 120670 Build: 5.1.6.435.R02

Summary: Multicast problem on 6602 running 5.1.6.416.R02,

Problems Fixed Between Builds 437 and 458

PR 119761 5.1.6.438.R02 Build: Summary: Cpu spikes up due to the IPmem process on 8800.

Explanation: Changes made to report message should not be transmitted to the

> neighbor 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 120398 Build: 5.1.6.438.R02

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

OS6602 stack-5.1.6.315R02

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

free and dump its tt in the memmon dmp file.

PR 120652 Build: 5.1.6.442.R02

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

PR 120335 Build: 5.1.6.443.R02

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

applet after web authentication

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 supp orted.

PR 120915 Build: 5.1.6.445.R02

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.

PR Build: 121054 5.1.6.446.R02

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

and 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 121079 Build: 5.1.6.447.R02

Summary: Linkagg getting stuck after several admin up/down port states. Explanation: Modified to get the queue info from correct structure to avoid link

aggregation getting stuck after multiple admin up/down port states.

PR 120574 Build: 5.1.6.451.R02 Summary: Network 10 alone not getting redistributed; OS6800

PR 121290 Build: 5.1.6.452.R02

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

Explanation: Fixed the issue in opening the egress logic of a 802.1x enabled port PR **96223** Build: 5.1.6.454.R02

Summary: OSPF RIP aggregate default route is not learned by OSPF

Explanation: OSPF installs the alternate redistributed route into external database by

looking into the FDB and inserting the current active route.

PR **119726** Build: 5.1.6.455.R02

Summary: Cannot disable ip multicast proxying

Explanation: Save multicast no proxying command into boot.cfg

PR **121547** Build: 5.1.6.456.R02

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 **121908** Build: 5.1.6.457.R02

Summary: OS6600 crashed due to QOS stack overflow.

PR **120738** Build: 5.1.6.458.R02

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.

Problems Fixed Between Builds 459 and 474

PR **120990** Build: 5.1.6.460.R02

Summary: OS7700: TCP packet sequence stops Broadcast/Multicast on OS7 -GNI2-

C12 port

Explanation: Code changes to avoid layer2 switching asic flood queue lockup issue

PR **120581** Build: 5.1.6.461.R02

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.

PR **119874** Build: 5.1.6.464.R02

Summary: 1 hr max CPU value not showing correct value on OS7800 Explanation: Display 1 hour Maximum Value correctly in "show health"

PR **123159** Build: 5.1.6.465.R02

Summary: 6850 reboots after scanning it using Network security scanning tool

Explanation: To fix Emweb server crash when the Network security scanning tool is used

to scan the switch.

PR **122693** Build: 5.1.6.467.R02

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

aggregate" command

Explanation: Update the external Link State Database on route changes, when different

routes are present for the same network

PR 123708 Build: 5.1.6.468.R02

Summary: FTP authentication failed.

Explanation: Ignore authentication only if user is NI

PR 121836 Build: 5.1.6.469.R02

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

exception

PR 122781 Build: 5.1.6.471.R02

Summary: OS8800 - Switch Crash. PMD file a nalysis 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.

Problems Fixed Between Builds 475 and 481

PR 119133 Build: 5.1.6.475.R02

Stack of 6600 is learning MAC addresses as static instead of dynamic in Summary:

5.4.1.234.R01

PR 123713 Build: 5.1.6.475.R02 Summary: PMD File analysis. Failed to flash synchro after upgrade Explanation: Defense fix made to avoid floating point exception in BGP task

PR 124343 Build: 5.1.6.476.R02

Summary: 6648 .PMD DUMP Analysis

Explanation: Validity check introduced for URL lookup in file system

PR 123052 Build: 5.1.6.477.R02

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

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

"show spantree cist ports active" command

PR 124524 Build: 5.1.6.479.R02

Summary: To configure ACL to drop LLDP packets.

Feature for dropping the LLDP packets on 7700 and 8800 Explanation:

PR 124550 Build: 5.1.6.479.R02

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

VRRP Primary

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

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

PR **123413** Build: 5.1.6.481.R02

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

Primary and Secondary CMM.

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

hello inactivity, to stabilize the BBUS and avoid takeover.

Problems Fixed Between Builds 482 and 485

PR **125229** Build: 5.1.6.482.R02

Summary: OSPF Entry not flushed

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

happens during Redistribution

PR **126097** Build: 5.1.6.484.R02

Summary: NI HW problem. HW fail type: 4

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

switch.

Problems Fixed Between Builds 486 and 493

PR **124132** Build: 5.1.6.487.R02

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

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

PR **125939** Build: 5.1.6.488.R02

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 **127107** Build: 5.1.6.488.R02

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

PR **126429** Build: 5.1.6.490.R02

Summary: Switches are learning neighbor even though they are not connected

directly.

Explanation: Enhanced source learning debugs to track AMAP mac addition/deletion.

Problems Fixed Between Builds 494 and 498

PR **127484** Build: 5.1.6.494.R02 Summary: To merge restricted TCN feature from 6.3.1 to 5.1.6

Explanation: Feature for restricting the TCN in 5x.

PR **127658** Build: 5.1.6.495.R02

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

only PRIMARY unit

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



PR 128001 Build: 5.1.6.496.R02

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

NIs router MAC flush

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

Problems Fixed Between Builds 499 and 502

PR 128187 Build: 5.1.6.499.R02

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

PR 128104 Build: 5.1.6.502.R02

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

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 128338 Build: 5.1.6.502.R02

OS8800 - alert Socket ID: 0x143, Task : 0x4b548b0(lpedr), APPID: 15, Summary:

SNAPID: 8 MESSAGES.

Explanation: Defence fix to avoid EAGAIN errno looping infinite times in ipedr send task

Problems Fixed Between Builds 503 and 508

PR 128844 Build: 5.1.6.504.R02

OS7700 crash and lost the LACP configurations in Cornado 1 NIs and Summary:

CMM-B down

More debug information has been added to provide the name of the file Explanation:

opened and the reason for which fopen() has failed. Retry counter has been

added, to set the severity of error message.

PR 128328 Build: 5.1.6.505.R02 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 129515 Build: 5.1.6.505.R02

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

1.3.6.1.2.1.17.1.4 through mib browser

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

6648 (48 port) stack of switches.

PR 127546 Build: 5.1.6.506.R02

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 **127622** Build: 5.1.6.506.R02

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

Explanation: Included OS6400 and OS6855 Devices in AMAP

Problems Fixed Between Builds 509 and 513

PR **130525** Build: 5.1.6.509.R02

Summary: second line (+++ The working version is used) should represent the status

of the "MAC address range

Explanation: Corrected the trap number for Mac range check. This will display the

correct error msg instead of the second erroneous line mentioned in the

problem statement.

PR **130718** Build: 5.1.6.510.R02

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 **130379** Build: 5.1.6.511.R02

Summary: "tOspf-: ospfRecvLSUpdate: NBR ... sent LSA ... too soon" message

generated by a down OSPF Interface

Explanation: Ospf Isupdate received should be checked against the local ip interface

only if it is up.

PR **129591** Build: 5.1.6.512.R02

Summary: FPGA upgrade fails often with latest 5.1.6.498.R02 AOS

Explanation: Additional logs to the console after FPGA upgrade completed successfully

Problems Fixed Between Builds 514 and 517

PR **122231** Build: 5.1.6.514.R02

Summary: Cannot configure more than 10 ip udp relay instances on 6850 running

6.3.1.931r01 and 6.1.5R01

Explanation: Increased the total number of UDP relay services supported to 32 which

includes 7 standard UDP services and 25 other User UDP services.

PR **129950** Build: 5.1.6.515.R02

Summary: OS6850 does not support LDAP authentication when DEREF value is other

than 0.

Explanation: Code change to let the admin control the Idap deref value being sent to the

server

PR **131461** Build: 5.1.6.516.R02

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

Explanation: Retrieve miniboot version from cached values on OS6



PR **132027** Build: 5.1.6.517.R02 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

Problems Fixed Between Builds 518 and 521

PR **131697** Build: 5.1.6.518.R02 Summary: PMD enhancement for webView buffer leakage

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

webView buffer monitoring information.

PR **132369** Build: 5.1.6.520.R02

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

used: 99 Perc allowed: 75"

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

down

PR **130571** Build: 5.1.6.521.R02

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

Explanation: Flush the invalid LSA.

PR **131814** Build: 5.1.6.521.R02

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

is enabled on the mobile por

Explanation: Fix timing issue on mobile VPAs during takeover

Problems Fixed Between Builds 522 and 527

PR **133643** Build: 5.1.6.522.R02

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

PR **133688** Build: 5.1.6.523.R02

Summary: Throwing "ERROR: internal error" when -> no ntp server x.x.x.x issued on

6602.

Explanation: NTP Control Packet Path fixed

PR **133937** Build: 5.1.6.524.R02

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

Explanation: Added public key authentication to ssh session

PR **133677** Build: 5.1.6.525.R02

Summary: OS 7800 crashed "exception 33 in task tOspf"and generated a dump file

Explanation: changes done to prevent invalid floating point exception.



PR 134184 Build: 5.1.6.526.R02

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

failed!!"

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

and HSM

PR 134406 Build: 5.1.6.527.R02

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.

Problems Fixed Between Builds 528 and 541

PR 127798 Build: 5.1.6.529.R02

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

failures in a duplex setup

PR 134897 Build: 5.1.6.530.R02

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: 5.1.6.533.R02

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

PR 136069 5.1.6.536.R02 Build:

Slot 1 module reset with pmd several times on the 8800. "Freed the buffers Summary:

in DMA for timeout slot 1

Explanation: validity check for prevention of data corruption

PR 134364 Build: 5.1.6.539.R02

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

detected.

Explanation: Learn the same client on different ports.

PR 103520 Build: 5.1.6.541.R02

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

Problems Fixed Between Builds 550 and 552

PR 140231 Build: 5.1.6.551.R02

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

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



Problems Fixed Between Builds 553 and 560

PR **141232** Build: 5.1.6.553.R02

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

PR **141388** Build: 5.1.6.554.R02

Summary: CS excep handler: exception 52 in task 0x5762390 -- Dump analysis

needed

Explanation: Added Defense check in STP to avoid cash on invalid memory

PR **131482** Build: 5.1.6.555.R02

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

through.

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

PR **139238** Build: 5.1.6.555.R02 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 "ipedrSubnetBca

PR 118093 Build: 5.1.6.556.R02 Summary: Loopback0 is not part of network group Switch

Explanation: Loopback0 ip address was not added to Switch group

PR **140717** Build: 5.1.6.557.R02

Summary: Emweb buffer leakage

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

PR **132514** Build: 5.1.6.559.R02

Summary: IPC Debug and Logging Improvements

Explanation: IPC debug enhancements

PR 142329 Build: 5.1.6.560.R02

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

Problems Fixed Between Builds 561 and 566

PR 144033 Build: 5.1.6.561.R02 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 143938 5.1.6.562.R02 Build:

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

Explanation: Release buffer once it is used

PR 143652 Build: 5.1.6.563.R02

Summary: Swith crashed and not accessible. Cold start recovered the operations. Explanation: Debug enhancement for BBUS buffer descriptor pool corruption

PR 144501 Build: 5.1.6.565.R02

Summary: Issues when enable the flag of webMgtBugFi x

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

PR 145192 5.1.6.566.R02 Build:

MS Vista (as DHCP client) not getting IP address. Summary:

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

>>>> dhcp_relay_unset_bcast_flag DEFAULT 1

This is to contol the setting of BCAST FLAG, by default AOS Does not set the Flag. The field is copied from the Serve

Problems Fixed Between Builds 567 and 571

PR Build: 5.1.6.568.R02

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

Explanation:

Proper validation maximum password length is done. Max password length

allowed in 32.

PR 135681 Build: 5.1.6.570.R02 Summary: Error: Couldn't get buffer to send lldpdu out of zUport

Explanation: Cleaning up the hardware buffers properly.



PR 147129 Build: 5.1.6.571.R02 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

Under Verification

PR 88463 Build: 5.1.6.179.R02 Summary: Source IP is changed to default gateway of DHCP server

Source IP Address of bootp relayed packets set as the IP Address of the Explanation:

interface on the BOOTP client side.

PR 107419 Build: 5.1.6.298.R02

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

ethertype alone varies

Explanation: Code changes done in GMN for handling unknown prototype

PR 107496 Build: 5.1.6.339.R02

Summary: Correct level for systrace messages which are filling up the systrace buffer Explanation: Severity level of the systrace buf of the message which fills the system

trace buffer reduced.

PR 119895 Build: 5.1.6.484.R02

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 99718 Build: 5.1.6.491.R02

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

When the command "rls" is executed from the primary CMM while the secondary CMM is rebooting, the command fails with a timeout. After this the "rls" cmd never gives the output (just throws an error), even after the secondary CMM comes up. Code change done to display the "rls" output

properly, when this command is executed after the secondary unit is up.

PR 121438 Build: 5.1.6.506.R02

Radius agent not to use Loopback0 address as its source interface when Summary:

it's present

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

Loopback0 Address is configured.

PR 128686 Build: 5.1.6.506.R02

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

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

PR 130168 Build: 5.1.6.509.R02

Summary: 8800 Switch crashed took over occur PR **130720** Build: 5.1.6.510.R02

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: 5.1.6.513.R02

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 **131694** Build: 5.1.6.514.R02

Summary: CSM-CHASSIS (103) info message: This CMM is Primary

Explanation: Display the name of the CMM, along with the CMM role during bootup in

chassis based products

PR **116738** Build: 5.1.6.532.R02

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

Explanation: Validity check made

PR **131245** Build: 5.1.6.533.R02

Summary: OS 6850 stack has not rebooted once the queue as maxed out in

CSM_REQ state.

Explanation: Fix the ipc buffer leak scenario during bootup

PR **110473** Build: 5.1.6.535.R02

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

crash with dumps

Explanation: Found 256 byte memory leak in health monitor task

PR **133987** Build: 5.1.6.538.R02

Summary: Stack 6850 : Crash after upgrade

Explanation: Handle one off duplicate slot scenario issue.

PR **131813** Build: 5.1.6.549.R02

Summary: Need to have Port status as UP/DOWN instead of "+" and " -" in Syslogs

Explanation: Changed the log message for Interface status change to be UP/ DOWN

instead of +/-

PR **136761** Build: 5.1.6.549.R02

Summary: AOS switches(OS9000,6850) when trying to set the level for the swlog

appid 0 internal error is seen

Explanation: "Diagnostics module" log level will be configured properly upon configuring

swlog appid 0



PR **146089** Build: 5.1.6.567.R02 Summary: 6600: Mac-address entries not seen for most devices

PR **122226** Build: 5.1.6.569.R02

Summary: OS6850 running code version 6.3. 1.894R01 in stand alone mode rebooted

and generated pmd files

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

added in the VxWorks api.

PR **132031** Build: 5.1.6.571.R02

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 **147610** Build: 5.1.6.571.R02

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

Known Issues

PR **86576**

Summary: AMAP Adjacencies Remote Host Device field value sometimes shows

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

Workaround: None

PR **66521**

Summary: Incorrect auto bridge detection on OS7700/OS7800 at NI Startup

Explanation: If a local OS7700/OS7800 port is configured to use 802.1W and a remote

OS7700/OS7800 port is configured to use 802.1D, then migrate times on the local port prevents the use of 802.1D bpdu and a loop is created for 2

seconds.

Workaround: There is no known workaround at this time.

PR **83127**

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

attack: 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.

PR **84031**

Summary: Web view "Reload On" Timing Issue on OS6600

Explanation: Web View's "Reload On" function for OS6600 does not function according

to specification

Workaround: No workaround at this time.



Summary: IPv6 router advertisement does not support decrementing. timers Explanation: IPv6 Router Advertisement decrementing timers are not supported for

prefix valid lifetimes or prefix preferred lifetimes.

Use IPv6 Router Advertisement fixed timers. Workaround:

PR 90193

Console hang after execute "copy working certified flash -synchro" when Summary:

CMM contain two files with same substring

Explanation: If the name of a file (1) is the substring of another file (2) on the remote

CMM, then we may get into an endless flash synchro situation.

Workaround: Inspect the contents of directories from both CMM, and remove file (2) from

another CMM.

PR 90574

Summary: STR message in swlog when "copy working certified"

Explanation: A status message is sent when the csm certification is done.

Workaround: There is no known workaround. There is no impact to the execution code,

only the message 0x222 is logged in the swlog. Users can ignore this

message.

PR 91437

Some violating traffic fails to get dropped / filtered for user -defined rules. Summary:

Traffic gets bridged

Explanation: Certain user defined mobile rules end up classifying non matching traffic

patterns on the user defined vlan instead of default vlan.

There is no known workaround at this time. Workaround:

PR 91812

"Internal Error" message by applying snapshot file for aaa feature and it Summary:

won't create some servers

Explanation: Server information displayed with "show configuration snapshot a aa

command or saved with "configuration snapshot aaa <file name>"

command contains hashed (encrypted) password/key information. In order for a file created with the latter command to be used for configuring servers, password/key information needs to be ed ited. AAA expects this information encrypted only at boot-up time while at run time the information should be in plain text. In this particular case, the servers created with configuration apply command could not be used because password/key information is

wrong.

Workaround: Always edit password/key information before applying a snapshot file

PR 91850

Web View IPX statistics do not display until CLI cmd 'show ipx traffic' is Summary:

keyed

Explanation: IPX statistics are not correct with We bview or SNMP.

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

retrieved from the NIs.



Summary: ip6edr allows multiple tunnels to use the same ipv4 address pair

Explanation: It is possible to add two IPv6 configured tunnels with the same source and

destination IPv4 addresses. This is discouraged since it may have some

unusual consequences.

Workaround: Only create a single IPv6 configured tunnel with the same source and

destination IPv4 addresses. Since multiple IPv6 addresses may be assigned to a single tunnel, more than one with the same IPv4 addresses is

never necessary.

PR **91961**

Summary: on BGP4->Network page unable to modify community as a none

Explanation: In WebView, Networking > IP > BGP4 > Neighbors > Configuration modify

page the Local Interface Name cannot be changed back to None.

Workaround: Delete the neighbor and add again w/out specifying a Local Interface

Name.

PR **91962**

Summary: on BGP4->Neighbors->Administration page setting some value

sets(enables) remove private AS

Explanation: In WebView, Networking > IP > BGP4 > Neighbors > Administration modify

page the field "Remove Private AS" has the wrong drop -down options.

Workaround: None.

PR **91979**

Summary: Unable to set a ipx address to a vlan using snmp with 5.1.6

Explanation: IPX network address cannot be set through SNMP.
Workaround: Use either CLI or Webview to set IPX network address.

PR **92215**

Summary: RIPng is not notified when ripv6 interface mtu changes even when

interface is toggled

Explanation: Modification of IPv6 interface MTU does not change MTU size in Ripng and

hence RIPng update packet size also does not change.

Workaround: None

PR **92225**

Summary: Cannot break out of a traceroute6 probe when probe transmission fails

Explanation: The traceroute command can usually be stopped while in progress by pressing any key from the console session. However, if a probe returns an

error `probe transmission failed the command will not exit until the

configured timeout has expired.

PR **92270**

Summary: IPv6 static and local routes are marked up even when interface is down

Explanation: IPv6 static and local routes will remain in the up state even when the

interface is used to reach their destination is down.



Summary: User with permission ipms, ipmr is eventually viewing show ip protocols

then not returning console

Explanation: Command prompt may disappear after attempting "show" command not

allowed for user.

Workaround: Type exit and then login again. The prompt will come back.

PR **92311**

Summary: Web View missing ability to add an eui -64 address to an IPv6 interface

Explanation: In Web View, Networking > IPv6 > Addresses page is mis sing the ability to

add an EUI-64 Address to an IPv6 Interface.

Workaround: None.

PR **92663**

Summary: IPv6 duplicate address detection is not logged to swlog on OS6600

Explanation: If a duplicate address is detected, the error message will only be shown on

the console screen. It will not appear on a telnet session or be saved in the

swlog log file.

PR **92718**

Summary: Mac Address of IP-Port violated binding rule don't get flush incase of Mobile

vlan deletion

Explanation: Upon VLAN deletion, there is a sufficient delay for the Group Mobility

message to get from the CMM to NI for the deletion of rules associated with this NI. If the switch has live traffic, it continues to apply these rules and

classify the frames.

If the classification is for discard on a binding rule violation, the existence of

the VLAN is not checked.

Workaround: There are two workarounds:

1) After VLAN deletion, the traffic needs to be stopped which will age out the MACs from the source learning table based a source learning aging

the MACs from the source learning table based n sou rce learning aging

ime.

2) User can issue the "no mac-address-table learned" command

PR **92763**

Summary: Not recommended to change "router-id" during production due to Net-LSA

will be flushed

Explanation: The netLSA with the previous rtrld will be flushed (if these netLSA IsIDs

equal one of the router's OSPF interface addresses) and a new netLSA generated with the new rtrld. AOS OSPF is behaving correctly in this

scenario (allowing for OSPF convergence time).

If we were to disallow changing rtrl d on the fly, it would be a non-

conformance of the RFC. See "in some rare cases where a router ID may

change".

Changing rtrld on the fly needs to be supported, and AOS OSPF is able to handle it. Also, considering that it is a rare case where the rtrld wil I actually be changed on the fly (most operators would prefer to disable OSPF, as well as any other protocols like BGP and RIP, before changing rtrld).



Summary: RIP is not disabled when snapshot applied with RIP loaded but disabled -

all tables accessible

Explanation: Redistributed routes get added to the RIP routing table even though the

global rip status is disabled.

Workaround: Disable redistribution status

PR **92818**

Summary: After enable force-authorized and then put it back on auto, guest vlan client

can't join

Explanation: If we change the 802.1x port port-control from force-authorized and then

change it back to auto, the guest vlan feature may not work.

Workaround: We need to manually admin down/up to reset the port.

PR **92863**

Summary: Guest vlan PC unable to send/receive traffic if moved from a HUB to guest

vlan port

Explanation: When an 802.1x guest vlan PC is moved from a Hub to a Guest Vlan port, it

may not be able to send/receive traffic until the mac ad dress is aged out on

the hub port.

Workaround: None.

PR **93037**

Summary: Some OSPF and BGP Help pages contain broken hyperlinks.

Explanation: Help pages need to be updated across many modules in OSPF, BGP,

DVMRP, L2 etc

Workaround: This issue does not affect performance of the switch. There is no known

workaround at this time.

PR **81531**

Summary: OS6/OS7 are unable to forward Multicast flows if Link Aggregation ports

are added and removed

Explanation: Sometime Multicast flow stops when linkagg ports are added and deleted

multiple times.

Workaround: None.

PR **85341**

Summary: ***Unable to complete I2c data transfer.Status Reg.xx*** Error appears in

6600-P24 logs

Explanation: A process is unable to access a status register, but it retries so this

message is considered as harmless and is now recorded in the switch log.

PR **91681**

Summary: Nessus: alya.cgi (Backdoors) failure

Explanation: The following is noted when running a test called "alya.cgi (Backdoors)" in

the NESSUS test suite:

Security Note: Web mirroring - http (80/tcp)
The following CGI have been discovered:
Syntax: cginame (arguments [default value])

/web/content/login.html (userName [] password [] B1 [Login])

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Security Note: Web mirroring - nsiiops (261/tcp)
The following CGI have been discovered:
Syntax: cginame (arguments [default value])

/avlan/content/authent.html (myLogin [] myPass [] cnxMode [AVLAN_CONNECT] cnxMode [AVLAN_DISCONNECT] ipMode [AVLAN_DH] ipMode [AVLAN_STATIC_IP] myReason [] myPasswdQuestion [Password] challengeFlag [] aa aRef

[00:00:00:00:00:00] authentSubmit [Submit])

Workaround: This is expected behavior for the login pages for WebView and Web -

AVLAN authentication. NESSUS is known for provide those bogus reports.

PR **92093**

Summary: XP with SP 2 display "Attempting to authenticate" while Login

Explanation: When using the XP service pack 2 native 802.1x client and some version of

Steelbelted RADIUS server, the XP 802.1x client will not always be able to

"successfully" authenticate.

Workaround: Use pure XP without any service pack or with Steel -belted RADIUS Service

Provider Edition 4.70.661.

PR **92317**

Summary: HA vlan traffic is getting flooded on user vlan when no HA vlan is

configured on ingress NI

Explanation: Traffic with a High Availability VLAN mac address as a destination address

on a port that is NOT configured for HA vlan is flooded to all ports of the

vlan following the standard flooding path.

Workaround: There is no known workaround at this time.

PR **92405**

Summary: HA vlan traffic dropped for 10 sec after takeover

Explanation: If High Availability (HA) vlan is configured in the switch and HA traffic is

flowing through it, HA traffic might get dropp ed for 5-10sec during takeover.

Workaround: None

PR **92573**

Summary: HAVLAN bandwidth limit is global on switch, not per vlan

Explanation: The configured High Availability VLAN bandwidth is global on switch, not

per vlan even though the CLI comm and is on a per vlan basis. The latest High Availability VLAN bandwidth configured determines the global

bandwidth.

Workaround: There is no known workaround at this time.

PR **92575**

Summary: HAVLAN bandwidth is per ingress slot, tx on egress port can be higher than

bandwidth config

Explanation: The High Availability VLAN Bandwidth is granted on a per ingress slot

basis. When ingress ports are on different slots, the transmit rate on

egress ports can be higher than the configured bandwidth.

Workaround: There is no known workaround at this time.



Summary: HAVLAN MAC learnt as filtering if seen as source address

Explanation: MAC addresses configured for High Availability Vlan are learnt as filtering if

seen as source addresses

Workaround: There is no known workaround at this time.

PR **92628**

Summary: A port on slot is added to the ingress port list or tagged for ha vlan, the slot

becomes HA enable

Explanation: Once a port is added to ingress list or tagged for a High A vailability Vlan, all

other ports in the same slot behaves like "ingress ports"

Workaround: There is no known workaround at this time.

PR **95256**

Summary: Documentation for Metric of Static Route needs to be corrected

Explanation: The user guides and Web View help incorrectly state that "static routes

always have priority over dynamic routes". The user guides and Web View help should state that "Static routes have priority over dynamic routes

regardless of the metric value."

Workaround: There is no workaround at this time.

PR **95308**

Workaround:

Summary: Temporary loop on changing bridge priority or port down in RSTP with Link

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 .It is purely temporary in nature and stops when all the NIs eventually get powered off.

2. NI power down

When an NI power down command is executed for an NI and if that NI has the Root port port and other NIs have Alternate ports, it is possible to see some traffic looping back from the newly elected Root port. The traffic loop back is temporary and will stop once the NI gets powered off.

3. New Root bridge selection

Temporary loops could occur during the process of electing a new Root bridge, if this election process is triggered by the assignment a worse priority for the existing root bridge or a root bridge failure. This happens due to the inconsistent spanning tree topology during the convergence and stops entirely once the network converges

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 max age (and or max hops in the case of MSTP) parameter to a lower value that is optimal for the network.



Summary: Packets are dropping during file transfer using Multicast file transfer

application.

Explanation: Omni Switch, by design, used to drop the first few packets (learning -phase

packets) until a multicast flow was learnt into the hardware. This was causing certain applications to fail because of the functional requirement of the first few multicast packets of the application. This problem is resolved by the newly added CLI ability (IP multicast learning -mode) to configure the switch to either broadcast or drop the learning -phase packets. The default

behavior is to drop learning-phase packets.

PR **123304**

Summary: OS6600 cannot create policymap to map tos or dscp to 802.1q

Explanation: As per the current implementation and design in OS6600, mapping of 802.1p

to 802.1p is only supported and not the rest combinations.

That is, TOS/DSCP to 802.1p and 802.1p - to TOS/DSCP are NOT

supported.

PR **123380**

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 **130665**

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.