Release Notes

for

OmniVista 2500 NMS Enterprise Version 4.5R1



April 2020
Revision A
Part Number 033511-10
READ THIS DOCUMENT
OmniVista 2500 NMS

for

VMware ESXi: 5.5, 6.0, 6.5, 6.7 VirtualBox: 5.2.x, 6.0.14 MS Hyper-V: 2012 R2, 2016, and 2019 MS Hyper-V on Windows 10 Professional

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Revision History

Release	Revision	Date	Description of Changes	
4.5R1	А	04/21/20	GA Release	
4.4R2	А	11/14/19	GA Release	
4.4R1	С	09/09/19	Release Notes Update	
4.4R1	В	07/24/19	Release Notes Update	
4.4R1	А	07/15/19	GA Release	
4.3R3	А	03/15/19	GA Release	
4.3R2	В	01/21/19	Release Notes Update	
4.3R2	А	11/27/18	GA Release	
4.3R1	В	07/12/18	Release Notes Update	
4.3R1	Α	06/06/18	GA Release	
4.2.2.R01	С	01/26/18	Maintenance Release 2	
4.2.2.R01	В	12/11/17	Maintenance Release 1	
4.2.2.R01	А	08/24/17	GA Release	
4.2.1.R01	Е	06/16/17	MR 2 Release Notes Update	
4.2.1.R01	D	05/30/17	Maintenance Release 2	
4.2.1.R01	С	02/02/17	Maintenance Release 1	
4.2.1.R01	В	09/30/16	Release Notes Update	
4.2.1.R01	А	09/22/16	GA Release	
4.1.2.R03	А	01/29/16	GA Release	
4.1.2.R02	Α	05/22/15	GA Release	
4.1.2.R01	В	12/19/14	Maintenance Release	
4.1.2.R01	Α	10/24/14	GA Release	
4.1.1	В	12/19/14	Maintenance Release	
4.1.1	А	09/10/14	GA Release	
3.5.7	В	04/21/14	Maintenance Release	
3.5.7	Α	01/27/14	GA Release	

1.0 Introduction

This document details known problems and limitations in OmniVista 2500 NMS Enterprise 4.5R1 (OV 2500 NMS-E 4.5R1), and workarounds are included. Please read the applicable sections in their entirety as they contain important operational information that may impact successful use of the application.

OmniVista 2500 NMS Enterprise 4.5R1 (OV 2500 NMS-E 4.5R1) is installed as a Virtual Appliance, and can be deployed on the following hypervisors: VMware ESXi, VirtualBox, and MS Hyper-V:

- VMware ESXi: 5.5, 6.0, 6.5, and 6.7
- VirtualBox: 5.2.x, 6.0.14 (VirtualBox support will be deprecated in the next release)
- MS Hyper-V: 2012 R2, 2016, and 2019
- MS Hyper-V on Windows 10 Professional.

1.1 Technical Support Contacts

For technical support, contact your sales representative or go to the ALE Business Portal:

https://businessportal2.alcatel-lucent.com

1.2 Documentation

The user documentation is contained in the on-line help installed with this product. Click on the Help link (?) in the upper-right corner of a page to access the online help for the page.

1.3 New in this Release

Hardware/Release Support

Switches

No new switch model support introduced in this release.

Stellar APs

- AP1201BG AP1201BG is now supported in OmniVista. The 1201BG AP has limited functionality and is used primarily for scanning in the Asset Tracking application.
- AP1321/AP1322 AP1321 and AP 1322 are now supported in OmniVista.
- AP1361/AP1361D/1362 AP1361, AP1361D, and AP1362 are now supported in OmniVista.

Software

- AOS 8.6R2 OmniVista 2500 NMS now supports AOS 8.6R2 on all supported AOS devices.
- AOS 6.7.2.R07 OmniVista 2500 NMS now supports AOS 6.7.2.R07 on all supported AOS devices.
- **AWOS 4.0.0.42** OmniVista 2500 NMS now supports AWOS 4.0.0.42 on all supported Stellar APs.

Browser Support

- Internet Explorer No Longer Supported Chrome 79+ and Firefox 62+ are supported.
- Microsoft Edge 80+ is a newly supported browser.

Hypervisors

• Currently, OV VA ENT 4.5R1 can deploy on VMWare ESXi latest 6.7, Hyper-V latest 2019, and Virtual box latest 6.0.14.

Other

- Support for 802.11w with WPA2 and WPA3.
- RESTful API support. See http://ovcirrus.com/api for additional information.

New Applications

The following section details new applications introduced in this release.

Asset Tracking

A separate Asset Tracking application is available. OmniVista supports this application
with the new OAW-AP1201BG AP as well as the existing OAW-AP1231 and OAWAP1201 APs. See https://www.al-enterprise.com/fr-fr/produits/asset-tracking for
additional information.

Mobile App for Template-Based Provisioning

- The OmniVista Assistant App is now available to provision and configure AOS switches. The OmniVista Assistant App enables you to easily provision and configure new switches or re-configure existing switches. The OmniVista Assistant App connects to the OmniVista Server to push switch configurations defined in a matching Provisioning Rule to the switch you are configuring. A Provisioning Rule matching the switch you are configuring must exist in the OmniVista Provisioning Application before you can configure it with the OmniVista Assistant App. Available on Google Play.
 - A Provisioning Rule matching the switch you are configuring must exist in the Provisioning Application before you can configure it with the OmniVista Assistant App.
 - The OmniVista Assistant App is supported on all AOS 8.6R2 switches that support Bluetooth (OS6465, OS6560, OS6860, OS6865, and OS6900-V72/C32).
 - The OmniVista Assistant App is supported on Android devices running versions 7.0, 8.0, and 9.0. It is **not** supported on Android 10.0.

OmniVista Virtual Appliance Health

- The new OmniVista Virtual Appliance Health application (Administration OV System Health) provides a graphical overview of OmniVista Virtual Appliance (e.g., CPU, Memory, Network Traffic). You can customize the view period (e.g., last hour, last 24 hours, week, or month); and you can set specific time periods.
- <u>A new OV System Health widget</u> that provides a summary of OmniVista Virtual Appliance health is now available and can be displayed on the Global Dashboard.

Additionally, traps will be generated when thresholds are reached.

Application Updates/Enhancements

The following section details updates and enhancements to existing OmniVista applications.

Analytics

- New Analytics Reports Two new Analytics Reports can now be generated:
 - Top N PoE Ports Displays the top network PoE ports based on the amount of power being utilized by each PoE Port. Reports can be generated by creating an Analytics PoE Report Profile or a Statistics Collection Profile, and can also be generated "on the fly" by selecting devices and attributes on the Statistics Screen. New PoE widgets are also available and can be displayed on the Global Dashboard.
 - Top N PoE Switches Displays total PoE utilization by switch. When you create an Analytics PoE Report Profile or a Statistics Collection Profile, the Top N PoE switches Report is also generated.

Improved Statistics

- The Statistics Feature in Analytics (formally called "Performance Monitoring) have been simplified. By default, statistics are now automatically collected from all switches and ports for all **new** switches added to the network. There is no need to manually create a Collection Profile to gather Statistics data. This default setting can be changed on the Analytics Settings page. To automatically collect statistics on a system upgraded from 4.4R2 this must be enabled using "Enable Statistics Automatically" in the Analytic Setting.
- Statistics collection and statistics views are now separate. In previous releases, graphical views of statistics data were based on the switches as configured in the Collection Profile. Now you can create custom Statistics Views from any switches generating Statistics data.

AP Registration

- Remote Access Points (RAP)
 - You can now configure an offsite, remote AP as a Remote Access Point (RAP) that
 can be managed by your local OmniVista Enterprise installation through a VPN
 Tunnel. You must first install a VPN VM (see the RAP and VA VPN Installation Guide
 for installation instructions). You then add AP(s) using a Free or paid account version
 of OmniVista Cirrus, the cloud-based version of OmniVista.
 - The Remote AP Feature is supported on all OAW-AP1201, AP1220, AP1230 and AP1251 Series APs. It is not supported on OAW-AP1101 or OAW-AP13xx Series APs.
 - Refer to the RAP and VPN VA Installation Guide for additional details.

New VPN Virtual Appliance (VA)

Software is now available to install a VPN VA to support Remote APs. The VPN VA
can also be used to configure a VPN for data transmission between devices at local
site and the headquarters.

Set AP Root Account Password Seed

You can now set an AP Root Account Password Seed for APs. Configuring a Root Account Password Seed adds a second layer of security for AP access. When you configure a Password Seed, the Root Password is derived from a character string composed of two parts - the Password Seed and the Fixed Root Password. The Password Seed can be changed at any time. The password is set by AP Group and is only supported on APs running AWOS 4.0.0 and higher. A Root Account Password Seed will not be applied to any APs in the group running a lower AWOS.

Limit/Shutdown an AP's Radio

 You can now edit an AP's configuration by limiting an AP's radio to a specific band or shutting down the AP's radio. Select an AP in the Access Points List, click on the Edit icon, and select "Edit Radio Configuration".

Default "Beaconing" AP Group

There is a new default "Beaconing" AP Group ("default BLEGW group") for OAW-AP1201BG APs. When a 1201BG when a 1201 BG AP initially registers, it is placed in this group. OAW-AP1201BG APs have limited functionality and are used specifically for scanning for the Asset Tracking application.

Dashboard

Performance Monitoring Dashboard

 A new Performance Monitoring Dashboard tab has been added to the OmniVista Dashboard. The Performance Dashboard displays Analytics Statistics Chart View Profile widgets. Statistics Chart View Profiles are graphical displays of collected statistics data. The profiles are configured in the Analytics application on the Analytics Statistics Chart View Screen (Network - Analytics - Statistics - Chart Views). The data can be displayed in graphical or table view and you can configure the display time range. You can add up to 20 widgets to the dashboard.

New Global Dashboard Widgets

- Top N PoE Ports Utilization Detail View Displays PoE Port power utilization in bar chart format for PoE-enabled ports on the network. Hover the mouse over a bar chart for more detailed information. You must create an Analytics PoE Profile in the Analytics application and assign the profile to switches/ports to generate and display information for this widget.
- Top N PoE Ports Utilization Trending View Displays PoE Port power utilization in line chart format for PoE-enabled ports on the network. Click on a data point for more detailed information. You must create an Analytics PoE Profile in the Analytics application and assign the profile to switches/ports to generate and display information for this widget.
- Top N PoE Switches Utilization Summary View Displays PoE Port power
 utilization by switch in pie chart format. Hover the mouse over a section for more
 detailed information. You must create an Analytics PoE Profile in the Analytics
 application and assign the profile to switches/ports to generate and display
 information for this widget.
- **OV System Health** Provides an overview of health information for the OmniVista Virtual Appliance (VA). For more detailed information, click on the "More" link to go

the OV System Health Screen. Click on the "Config" link to go the OV System Health Settings Screen and configure OV Stem Health settings (e.g., trap settings, widget refresh interval). If there is a mis-configuration of the VA, an error message will appear at the top of the widget. Click on the message to go to the OV Misconfiguration Screen for more details.

New WLAN Advanced Dashboard Widget

 Most Recent 1000 Client Records - Displays information about all active clients on the network. Click on the "More" link at the bottom of the widget to display the most recent 1,000 client sessions on all Stellar APs on the network. Click on a client in the widget to bring up the "Details of Client" window, which displays detailed information about the selected client and its sessions.

IoT

• IoT Enforcement

 The new IoT Enforcement feature enables you to authenticate devices by associating an IoT Category with an Access Role Profile. Once a device accesses the network and is categorized, the assigned Access Role Profile is applied to the device. You can associate different Access Role Profiles with different categories; and you can enable automatic or manual enforcement Categories. IoT Enforcement is not supported on OS6560-P48Z16 switches.

IoT Data Retention Settings

 The new IoT Settings screen enables you to configure IoT data retention preferences for IoT data.

Google G Suite Integration

 The IoT application can now be configured to integrate with Google G Suite to collect device information and provide network security for Chrome devices. G Suite Integration is only supported on devices connected to AOS switches running AOS 8.6R2 and later, or devices connected to APs connected to AOS switches running AOS 8.6R2 and later.

Topology

- You can now set the line style and line weight you want to use when displaying LLDP/AMAP/SPB/ERP Links and Manual Links in a Topology Map. The preference is set in the Topology Configuration Window. Click on the Configuration icon in the upperright corner of the topology map to bring up the Configuration window.
- Link information now includes the Link Type (Copper or Fiber) and Link Speed when you hover over a link or click on a link in a Topology Map.
- In previous releases, a link status color would display Red if any port in a Linkagg was down. The link will now display Orange if any port in a Linkagg is down.

Unified Access

• Tunnel Profiles to Connect to Third-Party Devices

 You can now configure a Tunnel with a Tunnel ID of "0", with "Entropy" disabled, enabling a GRE Tunnel Server connection to a third-party Tunnel Server (e.g., Linux), which require no Entropy.

UPAM

Authenticated Switch Access Through UPAM

 You can now use UPAM for Authenticated Switch Access (ASA) for network switches. Users are configured on the UPAM Switch User Account Screen (UPAM – Authentication – Switch User Account). You can set user credentials as well as user privileges for switch operations. You then configure a AAA Profile (Unified Access – Template – Global Configuration – AAA), select the UPAM Server as the authentication server for switch access, and assign the AAA Profile to network switches.

Device Specific PSK Encryption Option

 You can now configure WLAN/SSID Encryption with Device Specific PSK. Device Specific PSK provides more security that traditional PSK. When Device Specific PSK is enabled, when the AAA Server sends the Radius Access Accept of MAC Authentication, it will also send the specific pre-shared key for that client, distinguished by the client's MAC Address. This means that each client will have a different key.

Print PSK or QR Code

The Company Property Screen has options to print the Device Specific PSK
Passphrase for devices in the Company Property List. The passphrase can be
printed in standard format or in QR Code that a user can scan and use to log into the
network. Select a device(s) in the Company Property List and click on either the
Print PSK or Print QR Code button.

Auto-Generate PSK

• The Authentication Records Screen has the option to quickly add a device(s) in the Authentication Records List to the Company Property List as a Device Specific PSK device. Select the device(s) in the Authentication Records List and click on the Generation PSK button. OmniVista will add the device(s) to the Company List with an auto-generated PSK Passphrase. The device information, including the PSK Passphrase can be edited at any time on the Company Property Screen.

Virtual Appliance Menu

New Option Added to the Logging Menu

 A new logging option – "Collect Files in Advanced Mode" has been added to the Virtual Appliance Menu. This option collects and archives topdump information to a Zip file in the "chrootadmin" directory on the switch with date and time the file was created appended to the file name (e.g., chrootadmin_10-03-2020-11-02-43.zip). SFTP to the VA using the "cliadmin" username and password to view the log file (Port 22).

New Service Profile Options Added to the Run Watchdog Command Menu

- **No IoT -** Services required for the IoT application will not be started.
- **No SFLOW** Services required for the Analytics application (Top N Applications and Top N Clients) will not be started.

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1.4 Feature Set Support

1.4.1 Element Manager Integration

To provide additional support for supported devices with different architectures, OmniVista 2500 NMS can integrate with independent Element Managers to provide direct access to devices. Element Managers enable you to access, configure, and gather statistics from individual devices. The Element Managers currently supported in OmniVista 2500 NMS are listed below.

Element Managers are platform independent and are interfaced through a web browser. They can be accessed in the **Topology** application by selecting a device in a Topology map and clicking on the **Webpage** operation in the Operations Panel on the right side of the screen.

Element Manager	Supported Devices	Description
WebView	All supported AOS OmniSwitch Devices	WebView
Web UI	• OS2200	Web UI Device Management
Web UI	All supported Stellar APs	Web UI Device Management
Wireless Controller	 OAW-4030, OAW-4604, OAW-4704, IAP-105, IAP-205, IAP-225 	OAW EMS
Third-Party	Cisco, OmniAccess ESR, Aruba OS	Respective EMS

1.4.2 Device Feature Support

The following table details OV 2500 NMS-E 4.5R1 feature support by device.

Feature	OS6900	OS6860/ OS6865	Other AOS	OS2220	Stellar APs	OA WLAN	OA ESR	3rd Party Switches
Application Visibility (1)		Х			Х			
Analytics (2)	Х	Х	Х		Х			
Basic MIB-2 Polling and Status Display	Х	Х	Х	Х		Х	Х	X (3)
ClearPass (BYOD) (4)	Х	Х	Х		Х			
CLI Scripting	Х	Х	Х		X (5)	Х	Х	Х
Discovery	Х	Х	Х	Х	Х	Х	Х	X (3)
IoT (6)	Х	Х			Х			
Locator	Х	Х	Х	Х	Х	Х		X (7)
mDNS		Х	X (8)					
mDNS Gateway (9)	Х	Х	Х		X			
Provisioning (10)	Х	Х	Х					
PolicyView-QoS	Х	Х	Х		Х	Х		
Premium Service (BYOD)		Х	Х					
ProActive Lifecycle Mgmt (PALM)	Х	Х	Х	Х	Х	Х		
Quarantine Manager (11)		Х	Х			Х		
Resource Manager BU/Restore/Upgrade	Х	Х	Х		Х			
SIP (12)		Х	Х					

Feature	OS6900	OS6860/ OS6865	Other AOS	OS2220	Stellar APs	OA WLAN	OA ESR	3rd Party Switches
SPB/ERP (13) (14)	Х	Х	Х					
Remote CLI	Х	Х	Х			Х	Х	Х
Topology Links (LLDP) (15)	Х	Х	Х	Х	Х			
Trap Absorption	Х	Х	Х	Х	Х	Х		Х
Trap Display/Trap Responder	Х	Х	Х	X (16)	Х	Х	Х	Х
Trap Replay	Х	Х	Х		Х			
UPAM (Guest User, BYOD) (17)	Х	Х	Х		Х			
UNP (18)	Х	Х	Х		Х			
VLAN Configuration	Х	Х	Х			Х		
VM Manager (19)	Х	Х	Х					
VM Snooping	X (20)							
VXLANs	X (21)							
WLAN (SSID)					Х			

- **1.** The Application Visibility feature is supported on OS6860E switches (AOS 8.2.1.R01 and later). It is also supported in a virtual chassis of OS6860/OS6860E switches where at least one OS6860E is present. It is also supported on all Stellar APs models except AP1101, AP1201H, and AP13xx series.
- 2. The Analytics feature is supported on OS6250/6450 devices (6.7.1.R01 and later), OS6850/6855 devices (6.4.4.R01 and later, OS6860/6860E and OS6865 (8.3.1.R01 and later), OS6900 (8.3.1.R01 and later), and OS9900 (8.3.1.R02 and later). It is also supported on Stellar APs (except for Top N Ports, Top N Application and Clients sFlow, and performance monitoring).
- **3.** Third-Party devices, such as Cisco and Extreme are supported; however, you must manually provide OIDs and map the OIDs to the mib-2 directory from the Third-Party Device Support feature in the Discovery application. Refer to online Discovery help for details.
- **4.** ClearPass (BYOD) is supported on OS6850E/6855 switches (AOS 6.4.6.R01 and later), OS6250, and OS6450 (6.7.1.R02 and later), and OS6860 (8.3.1.R01 and later), and Stellar APs.
- **5.** CLI Scripting is not supported on Stellar APs, however you can connect (SSH) to a Stellar AP using the CLI Scripting application.
- **6.** IoT is supported on AOS switches running AOS 8.6R1 and higher and Stellar APs running AWOS 4.0.0.42 and higher. IoT Enforcement is only supported on OS6560-P48Z16 models with part number 904044-90. Models with part number 903954-90 are not supported.
- 7. Requires MIB-2 support for 3rd-party devices.
- 8. AOS 6.4.6.R01 and later switches only.
- **9** mDNS Gateway is supported on OS6450 switches running AOS 6.7.2.R02 or higher; and OS6860E, OS6865, and OS6900 switches running 8.4.1.R02 or higher.

- **10.** The Provisioning application is supported on OS6350, OS6450 (running AOS 6.7.2.R06 and higher); and OS6465, OS6560, OS6860, OS6860E, OS6865, and OS6900 switches (running AOS 8.4.1.R03 and higher).
- **11.** The TAD feature in Quarantine Manager is only supported on OS6850, OS6855, OS9700 switches running AOS 6.4.6.R01. Quarantine Manager is supported on OS6250, OS6350, OS6450, OS6850, OS6855, OS6860, and OS6900 switches, as well as OA WLAN Devices.
- **12.** The SIP feature is only supported on the following devices running 6.4.6.R01 and later: 6850E (C24/24x/48/48X, P24/24X/48/48X, U24X), 6855 (U24x), 9700E (C-24/48, P24, U2/6/12/24), 9800E (C24/48, P24, U2/6/12/24).
- **13.** SPB is supported on OS6855, OS6860, OS6860E, OS6865, OS9000, OS6900, and OS9900 switches.
- **14.** ERP is supported as "early availability" feature on OS6465, OS6560, OS6850, OS6855, OS6860, OS6860E, OS6865, OS9000, OS6900 (excluding C32 and V72 models), and OS9900 switches.
- **15.** OmniVista 2500 NMS does not display LLDP links reported by a single device. For a link to be displayed, both devices must be supported devices and LLDP MIB interface from each must have the Link.
- LLDP Links for Third-Party switches are supported and displayed in Topology maps. However, you must first add the Mibset for the device using the Third-Party Devices Support Feature in the Discovery application (Network Discovery Third Party Devices Support). Refer to the Discovery online Help for more details. Links between AOS and Third-Party devices as well as links between Third-Party devices are displayed in Topology maps. For this feature to work, the Third-Party device must support IEEE 802.1AB standard SNMP MIB "IldpMIB".
- **16.** Trap display is supported on OS2220 switches. However, trap configuration must be performed on the device using the device's web interface.
- 17. LDAP Role Mapping is supported with 802.1x Authentication only.
- **18.** The UNP feature within Unified Access is supported on 6250, 6450, 6560, 6850E, 6855, 6860, OS6865, 6900, OS9900, devices, and OAW Controller and OAW IAP.
- **19.** The VM Manager application is not supported if OmniVista is deployed on Hyper-V 2019.
- **20.** VM Snooping is supported on OS6900 switches (7.3.4.R02 and later). VM Snooping is supported on a port/linkagg, fixed bridge port, UNP bridge port, service access port, and UNP Service Access Point. VM Snooping is not supported on eVB, SDP, or VXLAN service ports.
- 21. VXLANs are supported on OS6900-Q32/X72/C32/V72 switches.

1.4.3 SSHv2/Telnet Element Management

Many devices provide element management through a user interface accessible through SSHv2/telnet. For example, you can perform element management for most Alcatel-Lucent Enterprise devices via telnet using the device's CLI (Command Line Interface). You can use OmniVista 2500 NMS to access and configure telnet capable devices. This is generally not recommended if these tasks can also be performed using OmniVista 2500 NMS. If you change device configurations without using OmniVista 2500 NMS, configuration information stored by OmniVista 2500 NMS must then be refreshed to reflect the current device configuration, using manual or automatic polling.

You can telnet to a device using the CLI Scripting application or the Discovery or Topology applications. Refer to the switch documentation for information on how to use the CLI.

Note: To connect to Stellar APs, you must enable SSH at the AP Group level. If enabled, you will be able to connect (SSH) to all Stellar APs in the group. Telnet Scripting is not supported on Stellar APs.

2.0 System Requirements

The following builds are certified for OV 2500 NMS-E 4.5R1:

AOS

- OS6250 6.7.1.R02, 6.7.1.R03, 6.7.1.R04
- OS6350 6.7.2.R05, 6.7.2.R06, 6.7.2.R07
- OS6450 6.7.2.R05, 6.7.2.R06, 6.7.2.R07
- OS6465 8.5R4, 8.6R1, 8.6.R2
- OS6560 8.5R4, 8.6R1, 8.6.R2
- OS6850 6.4.4.R01
- OS6850E 6.4.6.R01
- OS6855 6.4.6.R01
- OS6860/E 8.5R4, 8.6R1, 8.6.R2
- OS6865 8.5R4, 8.6R1, 8.6.R2
- OS6900 8.5R4, 8.6R1, 8.6.R2
- OS6900 C32/V72 8.5R4, 8.6R1, 8.6.R2
- OS9700E- 6.4.6.R01
- OS9800E- 6.4.6.R01
- OS9900 8.5R4, 8.6R1, 8.6.R2

WebSmart

OS2220 – 8.3.1.2, 8.3.1.3

OmniAccess WLAN

- OAW-4030 OAW 6.5.1, 6.5.4
- OAW-4704 OAW 6.5.1, 6.5.4
- OAW-4604 OAW 6.5.1, 6.5.4
- OAW-4x50 OAW 6.5.1, 6.5.4

OmniAccess WLAN IAP

- IAP-105 OAW 6.5.4, 8.3.0
- IAP-205 OAW 6.5.4, 8.3.0
- IAP-225 OAW 6.5.4, 8.3.0
- IAP-325 OAW 6.5.4, 8.3.0
- IAP-335 OAW 6.5.4, 8.3.0

OmniAccess ESR

- OA 5710 11.00.00.02.05
- OA 5720 11.00.00.02.05
- OA 5725 11.00.00.02.05
- OA 5800 11.00.00.02.05

Stellar AP Series Wireless Devices

- OAW-AP1101 AWOS 4.0.0.42 (only)
- OAW-AP1201 AWOS 4.0.0.42 (only)
- OAW-AP1201L (China/Brazil) AWOS 4.0.0.42 (only)
- OAW-AP1201HL (China) AWOS 4.0.0.42 (only)
- OAW-AP1201H AWOS 4.0.0.42 (only)
- OAW-AP1201BG AWOS 4.0.0.42 (only)
- OAW-AP1221 AWOS 4.0.0.42 (only)
- OAW-AP1222 AWOS 4.0.0.42 (only)
- OAW-AP1231 AWOS 4.0.0.42 (only)
- OAW-AP1232 AWOS 4.0.0.42 (only)
- OAW-AP1251 AWOS 4.0.0.42 (only)
- OAW-AP1251-RW-B (India) AWOS 4.0.0.42 (only)
- OAW-AP1321 AWOS 4.0.0.42 (only)
- OAW-AP1322 AWOS 4.0.0.42 (only)
- OAW-AP1361 AWOS 4.0.0.42 (only)
- OAW-AP1361D AWOS 4.0.0.42 (only)
- OAW-AP1362 AWOS 4.0.0.42 (only)

Note: You cannot use an older AWOS with this OmniVista Release. If you are upgrading to OV 4.5R1 OmniVista from a previous release, you must upgrade AWOS devices to AWOS AWOS 4.0.0.42 after the OmniVista upgrade.

Note: Only the builds listed above are certified for this release.

Note: See the AWOS AWOS 4.0.0.42 Release Notes for more information on Stellar APs and details on any known issues.

OmniVista 2500 NMS-E 4.5R1 Upgrade Paths Certified

- Standalone Upgrade
 - 4.4R2 Standalone to 4.5R1 Standalone
 - To upgrade from older releases, you must first upgrade to 4.4R2.
- High-Availability (HA) Upgrade
 - 4.4.R2 HA Installation to 4.5R1 HA Installation
 - To upgrade from older releases, you must first upgrade to 4.4R2 HA.
- Standalone to High-Availability (HA) Conversion

- You can convert a 4.5R1 Standalone Installation to a 4.5R1 HA Installation.
- You can convert a 4.5R1 Standalone Installation to a 4.5R1 HA Installation if the 4.5R1 Standalone installation was upgraded from a 4.3R2 or newer Standalone Installation.
- You cannot convert a 4.5R1 Standalone Installation to an HA Installation if the 4.5R1 Standalone Installation was upgraded from a 4.3R1 Standalone Installation.

Note: Detailed upgrade instructions are available in the *OmniVista 2500 NMS Enterprise 4.5R1 Installation and Upgrade Guide*.

Note: You can only perform a restore using a backup from the same release (e.g., you can only restore a 4.5R1 configuration using a 4.5R1 Backup File). OmniVista will not allow you to perform a restore using a backup from a previous release.

2.1 Proxy Requirements

OV 2500 NMS-E 4.5R1 uses external repositories for Application Visibility Signature File updates, ProActive Lifecycle Management (PALM), and the OmniVista 2500 NMS Software Repository, which is used for software updates/upgrades. If the OmniVista 2500 NMS Server has a direct connection to the Internet, a Proxy is not required. Otherwise, a Proxy should be configured to enable OV 2500 NMS-E 4.5R1 to connect to the OmniVista 2500 NMS External Repository.

2.2 Firewall Requirements

The OmniVista 2500 NMS Web Client, OmniVista 2500 NMS Server and network devices communicate over an IP network. You must configure the firewall appropriately for OmniVista 2500 NMS to run properly. The following URLs must be allowed to enable communication between the OmniVista Server and the ALE Central Repository, Application Visibility (AV) Signature Repository, the Proactive Lifecycle Management (PALM) Portal, and the Cloud-Based Device Fingerprinting Service:

- ALE Central Repository ovrepo.fluentnetworking.com
- AV Repository ep1.fluentnetworking.com
- PALM palm.enterprise.alcatel-lucent.com
- Call Home Backend us.fluentnetworking.com
- Device Fingerprinting Service api.fingerbank.org.

2.2.1 OmniVista 2500 NMS Ports

The following table lists the default ports used to communicate between the OmniVista 2500 NMS Server and Client, and the OmniVista 2500 NMS Server and network devices.

Service	Port	Source/Destination
SFTP/SSHv2	22	OV Server/Net Device
Telnet	23	OV Server/Net Device
SNMP Request	161	OV Server/Net Device
SNMP Trap	162	Net Device/OV Server
FTP	21	OV Server/Net Device
TFTP	69	Net Device/OV Server

Service	Port	Source/Destination
LDAP Server	5389	OV Server/Net Device
sFlow	6343	Net Device/OV Server
Web Server (HTTP)	80	OV Client/OV Server
Web Server (HTTPS)	443	OV Client/OV Server
Secure MQTT	1883	Net Device/OV Server
SMTP	25	OV Server/Third-Party Party SMTP Server
Log-MySQL	3306	UPAM/Log Server
Log-MSSQL	1433	UPAM/Log Server
LDAP	389	UPAM/LDAP Server
Active Directory (AD)	389	UPAM/AD Server
Syslog Listener	514	Net Device/OV Server, UPAM/Syslog Server
RADIUS Authentication	1812	Net Device/UPAM, UPAM/External RADIUS
RADIUS Accounting	1813	Net Device/UPAM, UPAM/External RADIUS
RADIUS CoA – UDP Port	3799	UPAM/Net Device
VMM	135	OV Server/Hyper-V Server
	49152-65535 (RPC Dynamic Port)	Hyper-V Server/OV Server
High-Availability	8000, 5405,	Node 1/Node 2
	7801	Node 2/Node 1

2.3 Required Minimum System Configurations

The table below provides required minimum Hypervisor configurations based on the number of devices being managed by OV 2500 NMS-E 4.5R1 (500, 2,000, 5,000, and 10,000 devices). These configurations should be used as a guide. Specific configurations may vary depending on the network, the number of wired/wireless clients, the number of VLANs, applications open, etc. For more information, contact Customer Support.

	Network Size						
Configuration	Low	Medium	High	Very High			
Total Number of Managed Devices	500	2,000	5,000*	10,000*			
(AOS, Third-Party, and Stellar APs)							
Stellar AP Devices	500	2,000	4,000	4,000			
Stellar AP Client Association	50,000	200,000	200,000	200,000			
UPAM Authentication	15,000	30,000	100,000	100,000			
Hypervisor Processor	2.4 GHz 8 Logical Processors	2.4 GHz 8 Logical Processors	2.4 GHz 12 Logical Processors	2.4 GHz 12 Logical Processors			

	Network Size					
Configuration	Low	Medium	High	Very High		
Minimum Reserved OmniVista VA RAM	20GB	32GB	64GB	64GB		
HDD Provisioning	HDD1:50GB HDD2:256GB	HDD1:50GB HDD2:512GB	HDD1:50GB HDD2:2048GB	HDD1:50GB HDD2:2048GB		

^{*}If there are 4,000 Stellar AP in a "High" network size, up to 500 AOS switches can be supported. If there are 4,000 Stellar APs in a "Very High" network size, up to 1,000 AOS switches can be supported.

Notes:

- When provisioning RAM for a new VM for OmniVista, never allocate more memory
 than is available on the Host Server. For example, if you are running a Host Server
 with 128GB of memory and have already allocated 96GB of memory to your existing
 VMs, accounting for the Host Server's own memory use, you are not left with enough
 memory to run OmniVista without incident. VM RAM is configured from the
 Hypervisor.
- Allocate the recommended amount of RAM for the OmniVista VM based on your network size as shown in the above table. In addition, it is recommended that you reserve that RAM for the OmniVista VM to prevent performance issues. VM RAM, including reserving VM RAM is configured on the Hypervisor.
- Set CPU Shares to "High".
- Do not exceed the number of Logical Processors recommended for your network size as shown in the above table. Hypervisor Processors are configured from the Hypervisor.
- By default, OV 2500 NMS-E 4.5R1 is partitioned as follows: HDD1:50GB and HDD2:256GB. If you are managing more than 500 devices it is recommended that you go to the Virtual Appliance Menu on the VA to the increase the HDD2 provision. See the *OmniVista 2500 NMS-E 4.5R1 Installation and Upgrade Guide* for instructions on extending the partition.
- OmniVista can be configured to use SNMPv3 to communicate with devices. When
 editing this configuration, you can specify which algorithms should be used. A
 recommended algorithm is AES ("Advanced Encryption Standard"). To get the best
 performance from your hypervisor, we recommend that you use Intel processors with
 the AES-NI instruction set enabled.
- AES-NI was introduced by Intel in 2010 in its Westmere family of processors and allows your hypervisor and its VMs to manage AES-related workloads natively. To realize the full benefits of AES-NI, you need to ensure that it is made available to the VM running OmniVista. To do this:
- Your hypervisor's CPUs must be newer CPUs (> 2010)
- AES-NI must be enabled in your hypervisor's BIOS
- The AES-NI feature must not be "masked" by your hypervisor.

By default, VMWare and Hyper-V are "pass-through" meaning that OmniVista's VM will be able to use AES acceleration. When using VirtualBox, please verify that "Nested paging" is enabled.

Important Note: You must upgrade your Stellar APs to AWOS 4.0.0.42 for OV 2500 NMS-E 4.5R1. **First** upgrade to OV 2500 NMS-E 4.5R1; then upgrade your APs to AWOS 4.0.0.42. Please refer to the *OmniVista 2500 NMS-E 4.5R1 Installation Guide* for details.

Also note that When upgrading Stellar APs in a Mesh Network, you must upgrade them starting from the last node and proceeding hop-by-hop. You cannot use OmniVista Resource Manager for the upgrade since Resource Manager upgrades Stellar APs by AP Group simultaneously. You must use Stellar AP Express Mode for the upgrades.

See the AWOS 4.0.0.42 Release Notes for more information on Stellar APs and details on any known issues.

2.4 High-Availability Installation Limitations

The following features are not supported in a High-Availability (HA) Installation:

- Cluster IP configuration in L3 Cluster
- Converting 4.5R1 Standalone to 4.5R1 HA if the 4.5R1 Standalone was upgraded from 4.3R1 Standalone. (You can convert 4.5R1 Standalone to 4.5R1 HA if the 4.5R1 Standalone was upgraded from 4.3R2 Standalone.)
- Changing the OmniVista IP address and Hostname after creating the Cluster.
- Memory synchronization. When the active service is not available and failover happens, the data in memory of that service will be lost.
- Changing/configuring Timezone
- Configuring an NTP client
- Failover while re-syncing between nodes

3.0 Installation

OmniVista 2500 NMS is installed from a download file available on the Customer Support website. Note that you can only directly upgrade to OV 2500 NMS-E 4.4R2 from OV 2500 NMS-E 0V 2500 NMS-E 4.4R2. See the *OmniVista 2500 NMS-E 4.4R2 Installation and Upgrade Guide* for upgrade paths from older builds.

3.1 Licensing

OmniVista 2500 NMS licensing is based on the license purchased. A user is allowed to manage up to the maximum number of devices allowed for that license. There are two types of licenses that can be purchased - Device Licenses and Service Licenses.

- Device Licenses Licenses a user to manage a specific number of devices.
 - Alcatel-Lucent Enterprise Devices Licenses a specific number of ALE devices (e.g., 6900, 6860) that can be managed. OmniVista has been certified to manage up to 10,000 devices (includes AOS and Third-Party Devices).
 - Third Party Devices Licenses third-party devices (e.g., Cisco).

- Alcatel Lucent Enterprise OmniAccess Stellar APs Licenses OmniAccess Stellar Wireless Devices (e.g., OAW-AP1101, OAW-AP1221). OmniVista has been certified to manage up to 4,000 Stellar APs.
- **Service Licenses** Licenses a user to manage a specific number of devices for the following services:
 - VMs Licenses Virtual Machines (VMs). VMs can be deployed on VMware vCenters, Citrix XenServers, and MS Hyper-V Servers; and OmniVista 2500 NMS supports a mixture of Hypervisor types with no limit on the number of Hypervisors. However, the VM Manager application supports a maximum of 5,000 VMs from all Hypervisors. More than 5,000 VMs are allowed, however a warning message will be displayed and an entry will be written to the VMM Log File.
 - Alcatel Lucent Enterprise Guest Devices Licenses Guest Devices authentication through UPAM. The following licenses are available: 20, 50, 100, 500, or 1000 Guest Devices.
 - Alcatel-Lucent Enterprise On-Boarding Devices Licenses BYOD Devices authentication through UPAM. The following licenses are available: 20, 50, 100, 500, or 1000 Guest Devices.
 - **High-Availability** Licenses the High-Availability Feature.

There are three (3) types of OmniVista Licenses:

- **Starter Pack** Is free and enables you to use OmniVista on a limited basis without expiration. You can manage up to 30 devices (10 AOS, 10 Third Party, 10 Stellar APs).
- **Evaluation** Is free and gives you full use of OmniVista, but for a limited time (90 days). You can manage up to 60 devices (20 AOS, 20 Third Party, 20 Stellar APs)
- Production Gives you full use of OmniVista without expiration.

Device License Types

	Starter Pack	Evaluation	Production
Device Count	30 (10 AOS, 10 Third Party, 10 Stellar AP)	60 (20 AOS, 20 Third Party, 20 Stellar AP) (full OV functionality)	Chosen at license generation (full OV functionality)
Expires	No	90 Days	No

Note: OAW (non-Stellar) Devices are counted as AOS Devices.

Service License Types

	Starter Pack	Evaluation	Production
VMs	10	100	Chosen at license generation (full VMM functionality)
ALE Guest Devices	10	20	Chosen at license generation (full VMM functionality)
ALE On-Boarding Devices	10	20	Chosen at license generation (full VMM functionality)
Expires	No	90 Days	No

Note: The High-Availability License is only available as a Production License. It does not expire.

The maximum number of devices allowed and the current number being managed is displayed in License Application (Administrator – License). This enables the user to determine if more devices can be added for management. Trying to discover new devices after the allowed limit will result in an Audit log and Status message.

Note: Licenses are imported/upgraded in the License Application. After installing OV 2500 NMS-E 4.5R1, go to Administrator – License, import the license, then select the license type you want to upgrade/relicense and enter the License Key.

See the *OmniVista 2500 NMS-E 4.5R1 Installation and Upgrade Guide* for instructions on generating an Evaluation License.

3.2 Upgrading a Starter Pack or Evaluation License to a Production License

A Starter Pack License of the OmniVista 2500 NMS Application allows you to manage up to 30 devices (10 AOS, 10 Third-Party, 10 Stellar APs) with no expiration date. An Evaluation license of OmniVista 2500 NMS is valid only for a limited period of time. To gain permanent use of the OmniVista 2500 NMS software, you must order a Permanent Node Management License. The following procedure describes how to obtain an OmniVista 2500 NMS license key.

- **1.** Purchase a permanent OmniVista 2500 NMS-E 4.5R1 License. You will receive a "Welcome Kit" e-mail that contains a Customer ID and Order Number.
- **2.** Once you receive your e-mail, log onto the License Generation website at https://lds.al-enterprise.com/ARB/loadOmniVistaLicGeneration.action.
- 3. Enter your Customer ID and Order Number.
- **4.** Complete the License Registration From and click **Submit**. A download prompt will appear.
- **5.** Click **Save** at the confirmation prompt to download the license file to your computer.
- **6.** Go to the **License Add/Import License Screen** in OmniVista to import the license file you just downloaded.

If you have questions or encounter problems upgrading your OmniVista 2500 NMS License, please contact Alcatel-Lucent Enterprise Customer Support.

4.0 Launching OmniVista 2500 NMS

OV 2500 NMS-E 4.5R1 is supported on Chrome, Firefox, and Microsoft Edge browsers. (See the Browser Support section).

Note: Internet Explorer is not recommended and has been deprecated.

To launch OmniVista), enter the IP address of the OmniVista 2500 NMS Server (e.g., https://<OVServerIPaddress>). The IP address entered depends on the type of installation:

- Standalone Enter the IP address of the OmniVista Server.
- High-Availability (Layer 2) Enter the OmniVista Virtual IP address.
- High-Availability (Layer 3) Enter the IP address of the Active Node.

Note: If you changed the default HTTPs port (443) during VA configuration, you must enter the port after the IP address (e.g., https://<OVServerIPaddress>:<HTTPsPort>).

Note: The Watchdog Application, which enables all of the necessary OV 2500 NMS-E 4.5R1 Services must be started to launch OV 2500 NMS-E 4.5R1. By default, Watchdog should start automatically when OV 2500 NMS-E 4.5R1 is installed. However, if you are having trouble launching OmniVista 2500 NMS, check to make sure that the Watchdog Service is enabled. If it is not, enable it. It will launch the remaining OmniVista 2500 NMS Services.

Open a Console on the VA and select the **Run Watchdog Command** option to display the status of Services or launch Services.

4.1 Logging Into OmniVista 2500 NMS-E 4.5R1

After launching OV 2500 NMS-E 4.5R1 for the first time, log in using the Default Username and Password:

Username: adminPassword: switch

5.0 Known Problems

5.1 Known Analytics Problems

5.1.1 Some Charts in the Statistics Application Do Not Support Chinese

Some charts in the Statistics application do not support Chinese characters. If the display is changed to Chinese, some items will be displayed in English. This is also seen in the VA Health application.

Workaround: No workaround at this time.

PR# OVE-7596

5.2 Known Application Visibility Problems

5.2.1 Cannot Apply Signature and Classification to a Large Number of APs

Operation fails when attempting to apply an Application Visibility Profile or Access Classification Roles to a large number of APs at the same time.

Workaround: Apply profiles to no more than 500 APs at a time. Create AP Groups of no more than 500 APs and apply the Signature Profile or Access Classification Roles to the group. Create additional AP Groups and apply the Signature Profile or Access Classification Roles as needed.

PR# OVE-2256

5.3 Known AP Registration Problems

5.3.1 I/E v11 Does Not Work with Stellar AP Web Management Tool

Internet Explorer, Version 11 does not work when connecting to a Stellar AP using the AP Web Management Tool.

Workaround: Set another web browser as your default browser.

PR# OVE-2096

5.3.2 When Upgrading Stellar APs in Mesh Network, Start From Last Node

When upgrading Stellar APs in a Mesh Network, you must upgrade them starting from the last node and proceeding hop-by-hop. You cannot use OmniVista Resource Manager for the upgrade since Resource Manager upgrades Stellar APs by AP Group simultaneously. You must use Stellar AP Express Mode for the upgrades.

Workaround: Information only.

PR# OVE-4015

5.3.3 Unregistered Stellar APs Discovered as "Down" Cannot Be Deleted

If a user manually adds a Stellar AP that has not yet registered with OmniVista because it is "Down", duplicate entries will appear in the Managed Devices List once the AP comes up and registers with OmniVista.

Workaround: Do **not** manually add a Stellar AP using the Managed Devices List. To manually add a Stellar AP, go to the Unmanaged Devices Tab of the Access Points Screen (Network - AP Registration - Access Points - Unmanaged Devices Tab). Once a Stellar AP is added to the Unmanaged Devices List, the AP automatically contacts the OmniVista Server and is added to the Managed Devices List once it is connected to the network.

This includes manually adding a "Down" Stellar AP to the Managed Devices List. If you manually add a "Down" Stellar AP to the Managed Devices List, it will consume a Third-Party License. Once the AP comes "Up" and registers with OmniVista, you will not be able to delete the previous entry or release the license.

PR # OVE-7405

5.4 Known CLI Scripting Problems

5.4.1 Increase Buffer Size of Interactive SSH Terminal in Web UI

When you launch SSH session to a device from OmniVista from "CLI Scripting" application, the screen buffer size is only 300 lines. If the command output is long, then it is difficult to view the results. Also, the previously executed commands cannot be seen.

Workaround: Up to 300 lines can be displayed. No workaround at this time.

PR# OVE-998

5.5 Known Discovery Problems

5.5.1 AP Reason Down Field is Updated Slowly System with 500 APs

The "Reason Down" field is blank if an AP is UP. If and AP goes down and then returns to an UP state, the "Reason Down" field does not return to a blank field.

Workaround: If an AP goes down, the "Reason Down" field may not update to "Blank" when the AP returns to an "Up" state. For APs, ignore this field if the AP Status is "Up". No workaround at this time.

PR# OVE-2131

5.5.2 "Save to Running" on Large Number of APs Is Slow

Performing a "Save to Running" action on a large number of APs in the Discovery application takes a long time (it takes approximately 10 seconds for each AP).

Workaround: No workaround at this time.

PR# OVE-2264

5.5.3 Unable to Discover Additional Devices Once 7,000 Devices Is Reached

When performing a discovery on a large network, once approximately 7,000 devices were discovered. OmniVista could not discover additional devices.

Workaround: Discover no more than 5,000 devices at a time. Perform additional discoveries as needed to discover remaining devices.

PR# OVE-2198

5.5.4 OV Allows 2 Devices With Same IP Address If One Device Is Down

If you have a "Down" device and add another device with the same IP address, OmniVista will display both devices in the Managed Devices List and show them as "Up".

Workaround: Delete the device that is "Down", or delete both devices. Change the IP address of the "Down" device, then add this device or both devices to OmniVista again.

PR# OVE-4424

5.6 Known IoT Problems

5.6.1 Stellar APs Are Displayed as IOT Devices in IoT Inventory

Stellar APs connected to AOS switches are displayed as IOT endstation devices in IoT inventory List.

Workaround: To prevent a Stellar AP from being displayed in the Inventory List, you must disable IoT profiling on the switch port connected to the AP using the following CLI command: **device-profile port** *slot/port* **admin-state disable**.

PR# OVE-5542

5.6.2 IoT Inventory Does Not Work if sFlow Is Enabled on Switch

Devices are not displayed in the Inventory List if sFlow is enabled on a switch.

Workaround: The problem is fixed in AOS 8.6R2. Upgrade switch to AOS 8.6R2.

PR# OVE-5544

5.6.3 Device Start Time Is Incorrect in IoT Inventory List

If a device is moved to a different port on a switch, the Start Time displayed in the Inventory List will reflect the first time the device was connected to the switch.

Workaround: The problem is fixed in AOS 8.6R2. Upgrade switch to AOS 8.6R2.

PR# OVE-5658

5.6.4 IoT Inventory List Displays Active/Online Endpoints as Offline

The IoT Inventory List displays multiple Active/Online endpoints as offline for devices connected to switches running AOS 8.6R1.

Workaround: The problem is fixed in AOS 8.6R2. Upgrade switch to AOS 8.6R2.

PR# OVC-6788

5.6.5 IoT Client Continuously Re-Connects After Category Enforcement

If a client is authenticated over a RADIUS Server and classified into a UNP Profile, and then another UNP Profile is applied via IoT Category Enforcement (same or different profile), the client will continuously re-connect.

Workaround: No workaround at this time.

PR# OVE-7648

5.7 Known Locator Problems

5.7.1 Cannot Locate End Stations Connected to OS2220

Unable to locate end stations connected to OS2200 Switch.

Workaround: The Locator application is not supported on OS2200 switches.

PR# OVE-1226

5.8 Known Notifications Problems

5.8.1 SNMP "Up/Down" Traps Are Not Showing After Upgrade from OV422MR2 to OV43R3

SNMP "Up/Down" Traps ("alasnmpdown" and "alasnmpup") are not displayed after upgrading from OV422MR2 to OV43R3 via multiple releases.

Workaround: Restart the ovclient service from the Watchdog UI in OmniVista (Administrator – Control Panel – Watchdog); then correct the severity (from Normal to Major) in the Notifications application (Notifications – Trap Definition).

PR# OVE-3759

5.9 Known PolicyView Problems

5.9.1 OS6900-Q32 Does Not Support Port Type in Expert Mode Policy Action

OS6900-Q32 Does Not Support Port Type in Expert Mode Policy Action.

Workaround: No workaround at this time.

PR# 201688

5.9.2 Problems When Applying Unsupported Attributes in Policy List to AOS 8.x Switches After Upgrade from OV 4.2.2 GA

The "Send Trap" attribute is present in default policies but is not supported in AOS 8.x switches. If you upgrade to OV 4.3R1 from OV 4.2.2 GA and configured policy lists in OV 4.2.2 GA containing this attribute, you will not be able to push that policy list to devices. This is not a problem if you are upgraded from OV 4.2.2 (MR2) or are working with a fresh install of OV 4.3R1.

Workaround: Create new policies/policy lists to replace the old policy lists containing the attribute.

PR# OVE-653

5.9.3 Problems Re-Caching When Port Policy Applied to Both OS6900-X32 Switches and Non-OS6900-X32 Switches

If you mix OS6900-Q32 and other switches in a policy that contains an action on a physical port, the configuration can be applied on the wrong port on some switches. You can mix switches in a policy only if the policy does not contain any physical port in the policy action.

Workaround: If you want to create a policy with a Policy Action on a physical slot/port of OS6900-Q32 switches, do not include any switch that is not an OS6900-Q32 switch in the same policy. Create separate policies.

PR# OVE-678

5.9.4 LDAP Policy with 'TCP Flags' Condition Fails in Notify

LDAP Policy with 'TCP Flags' Condition Fails in Notify because the "tcpflags" attribute is not getting processed in switch properly.

Workaround: No workaround at this time.

PR# OVE-3020

5.10 Known Provisioning Problems

5.10.1 Cannot Onboard a Switch Running AOS 6.7.2.R05

You cannot successfully onboard a 6.x switch in the Provisioning application that is running a AOS 6.7.2.R05.

Workaround: For 6.x switches, Provisioning is only supported on AOS 6.7.2.R06 and higher. Upgrade the 6.x Switch to a supported build.

PR# OVC-6879

5.11 Known Report Problems

5.11.1 Cannot Add Widget to Report if Current Data is More Than 16 MB

Cannot create a report containing more than 16 MB of data.

Workaround: A report can contain a maximum of 16MB of data (for a table report, such as Discovery - Inventory List, this is approximately 1,000 rows of data). If you are unable to generate a larger report, reduce the number of devices/rows in the report.

PR# OV-4463

5.11.2 After Changing Languages, Report Still Printed in Previous Language

If you create a report with the UI set to one language (e.g., Chinese), change the language (e.g., English), and then re-print the report (PDF), the report will still be generated in the previous language (e.g., Chinese).

Workaround: After changing languages, you must re-create the report to generate it in the current language.

PR# OVE-4960

5.12 Known Resource Manager Problems

5.12.1 SSH Key and User Table Missing after Full Backup of OS6900 8.3.1

The SSH Key and User Table are missing after performing a full backup of OS6900 Switch running AOS 8.3.1.R01. User Table cannot be backed up.

Workaround: No workaround at this time.

PR# 219688

5.12.2 "Restore" Must Be From The Same Release

You can only perform a restore using a backup from the same release (e.g., you can only restore a 4.3R2 configuration using a 4.3R2 Backup File). OmniVista will not allow you to perform a restore using a backup from a previous release.

Workaround: Informational

PR# CRNOV-675

5.12.2 Device Address Column Sorted Incorrectly in Device Backup/Restore Table

If you sort the Device Address Column in the Backup/Restore Table in ascending or descending order, the IP addresses are not sorted correctly. For example, a list of IP addresses will be incorrectly sorted as 10.1.3.1, 10.1.2.1, 10.1.11.1.

Workaround: No workaround at this time.

PR# OVE-1861

5.12.4 Error Message When Backing Up Stack of 6x Switches

User is unable to backup a stack of AOS 6x switches if the switches are heavily loaded because of SNMP Timeout.

Workaround: Edit the device to increase the SNMP Timeout to 10 seconds. Go the Managed Devices Screen (Network – Discovery – Managed Devices), select switch(es) click on Edit icon to go to the Edit Discovery Manager window and increase the SNMP Timeout to 10,000 msec.

PR# OVE-4211

5.13 Known Topology Problems

5.13.1 AMAP Entries for ERP-RPL Links Are Not Always Displayed

AMAP is a proprietary protocol and has been deprecated, so AMAP Entries for ERP-RPL Links are not always displayed.

Workaround: AMAP Adjacency Protocol functionality on the switch does not work properly with ERPv2 in case of ERP-RPL link, which may affect ERPv2 functionality. Use LLDP as the adjacency protocol when working with ERPv2.

PR# 177202

5.13.2 SPT Available Links Are Not Shown When More than 2 Devices Selected

SPT Available links are not shown when more than 2 devices are selected using 'Multiple Selection'.

Workaround: SPB Topology will only display SPT links between 2 nodes. If more than 2 nodes are selected, the "Show SPT Available Links" function is disabled.

PR# OVE-1491

5.14 Known Unified Access Problems

5.14.1 Device Config - Port and Dynamic Service Access Auth Profile Displayed Incorrectly for OS6900-Q32/X72

Device Config - Port and Dynamic Service Access Auth Profile Displayed Incorrectly for OS6900-Q32/X72 switches.

Workaround: Switch issue. No workaround at this time.

PR# 219133

5.14.2 Device Config - Cannot View Access Role Profile of AOS 8.2.1 Devices

Cannot view Access Role Profiles on Device Config Screen.

Workaround: No workaround at this time.

PR# 220259

5.14.3 Cannot Select WPA3 Encryption via Unified Profile Workflow

WPA Encryption is not available when configuring Unified Profile via Unified Profile Workflows.

Workaround: Use the WLAN Service (Expert) Template for configuration.

PR# OVE-4950

5.14.4 Cannot Push Unified Policy to AOS Switches

Cannot push Unified Policy configuration from OmniVista to OS6900-C32, OS6465-P6 and OS6560-P24Z8 switches.

Workaround: The problem is fixed in AOS 8.6R2. Upgrade switch to AOS 8.6R2.

PR# OVE-5794

5.14.5 Failed to Assign ClearPass Server to AOS Switches

By default, the Enable Endpoint Profiling option is disabled. If it is enabled, you will be unable to assign a ClearPass Server to AOS switches.

Workaround: Use the CLI Scripting application to configure the switch.

PR# OVE-5882

5.14.6 Redirect Allowed Profile IPv6 Does Not Work for AOS Devices

Redirect Allowed Profile IPv6 Does Not Work for AOS Devices. IPv6 is not supported on Unified Access – Unified Profile functions.

Workaround: No workaround at this time.

PR# OVE-6214

5.15 Known UPAM Problems

5.15.1 HTTPs Traffic is Not Redirected to Portal Page for an HSTS Website

The first time a user opens an HSTS website, they are redirected to the portal page, as expected. The second time a user opens an HSTS website, the redirection will not work. If the user clears browser cache and retries connecting to the HSTS website, it will work. The behavior depends on the browser used. Chrome is very strict, so the problem is always seen, Firefox is not as strict; the problem will still happen but not as frequently.

Workaround: There is no workaround at this time.

PR # OVE-779

5.15.2 UPAM Authentication with an External LDAP Server Does Not Work with an Encryption Password Configured for the User

UPAM authentication does not work if you are using an external LDAP with an Encryption Password (e.g., MD5, SHA) configured for the user.

Workaround: If using an external LDAP Server for UPAM authentication, use a plain text password.

PR# OVE-818

5.15.3 Unable to Activate Old Certificate After Upgrade to OV Build 115

If you uploaded and activated a new certificate for UPAM RADIUS on the OV 422R01 GA build, after upgrading to 422R01 MR 2, OmniVista falls back to the default certificate. The new certificate is displayed in UPAM – Settings - RADIUS Server Certificate, but it is not activated.

This was only observed when upgrading from OV 422R01 GA to OV 422R01 MR 2. It did not occur when upgrading from OV 422R01 MR 1 to OV 422R01 MR 2.

Workaround: After the upgrade, go to UPAM- Settings - RADIUS Server Certificate. Remove the certificate that you used earlier, upload it again, and activate it.

PR# OVE-833

5.15.4 Cannot Fully Customize UPAM Captive Portal Page

Full HTML customization is not available when creating UPAM Captive Portal Page in OmniVista.

Workaround: No workaround at this time. OmniVista does not support HTML-level customization.

PR# OVE-834

5.15.5 CP/Guest-Authentication Fails with UPAM as RADIUS Server

CP/Guest-Authentication fails with UPAM as RADIUS Server. Client is unable to open redirecturl portal because 'hotspot login cannot open the page because it is not connected to internet'.

Workaround: There must be a DNS Server in the Customer Network for Captive Portal user authentication for wired devices if AOS is the network authenticating device. The DNS must resolve to the secondary OV IP address (UPAM address). This is not required for wireless devices authenticating through an AP.

PR # OVE-1693

5.15.6 Authentication Fails with Secret Key as "alcatel" Instead of "123456"

MAC and 1x authentication may fail if the NAS Client is using a different IP address than the Management IP address for RADIUS authentication.

Workaround: Configure the NAS Client to use the Management IP address for RADIUS authentication

PR# OVE-2025

5.15.7 802.1X Authentication with External Windows LDAP Failed When Logging in with User Credential

802.1X Authentication using an external Windows LDAP Server fails when Logging in with user credentials.

Workaround: Currently, UPAM does not work when using a Windows LDAP server for external LDAP Authentication. Use OpenLDAP on a Linux machine or AD on Windows Server.

PR # OVE-3000

5.15.8 Switch Responding "Unsupported-Attribute" After Successful Guest/BYOD Authentication on 8.5R2 Switch

"Unsupported-Attribute" Error occurs when session timeout is enabled in Guest Access post portal authentication on switches running AOS 8.5R2.

Workaround: This problem has been fixed in AOS 8.5R4. Upgrade switch to AOS 8.5R4.

PR # OVE-4189

5.15.9 Guest User Account Names Are Not Case-Sensitive in OVE 4.4R1

In previous OVE releases, the Guest Account Name in UPAM was case-sensitive (e.g., "Account1" and "account1" are seen as two different accounts). In OVE 4.4R1 Guest Accounts are not case-sensitive (e.g., "Account1" and "account1" are seen as the same account by

OmniVista). In OVE 4.4R1, if two accounts have the same name (e.g., "Account1 and "account1"), UPAM will authenticate the first account received for authentication. The other account will not be authenticated.

Workaround: Guest Account names must be different in OVE4.4R1. If necessary, change any existing account names to avoid this problem.

PR # OVE-4999

5.15.10 No IPv4 or IPv6 Value Displayed in UPAM Authentication Record

Client IP address is not displayed in UPAM Authentication Record.

Workaround: No workaround at this time.

PR # OVC-6061

5.16 Known Users and User Groups Problems

5.16.1 When You Configure the Analytics Application for a Role, the Performance Monitoring Application is Also Configured

In OV 4.3R1, Performance Monitoring is a new feature and you can configure permissions of Analytics and Performance Monitoring application separately. However, if you upgrade to OV 4.3R1 from OV 422 MR2, the default permissions for the Performance Monitoring application are automatically derived from Analytics application permissions because the Performance Monitoring application is a sub-application of the Analytics application. This is expected behavior.

Workaround: NA PR # OVE-1847

5.17 Known VM Manager Problems

5.17.1 OmniVista 2500 NMS Treats a VM Template as a Virtual Appliance

This is working as designed. vCenter treats Virtual Machine Templates and Virtual Machines in a similar manner. A MAC address is assigned to templates and they can be converted to a Virtual Machine in a single click. vCenter returns VM Template in the list of Virtual Machines like any other VM, and OmniVista 2500 NMS treats VM Templates like any other Virtual Machine.

Workaround: N/A

PR# 163314

5.17.2 VMM Locator VM Count Can Be Greater Than VMM License VM Count or Reported by vCenter

If VMs are using multiple Physical NIC Interfaces, the same VM will be bound to different MAC Addresses and OmniVista 2500 NMS will display multiple rows for the VM in VMM Locator search and browse applications. However, this will not affect VM Manager Licensing. The VMM License Manager will count multiple references as single Virtual Machine its UUID and the count will match the number of Virtual Machines reflected in vCenter.

Workaround: N/A

PR# 163885

5.17.3 VLAN Notification Does Not Generate a Notification When Default UNP of LAG Port Is Deleted

VLAN notification does not come up when the default UNP of a Link Agg Port is deleted

Workaround: This is a switch issue. When the default UNP is taken away from the LAG, the switch takes longer than usual to populate the MAC Learning Table. For a period of time, the MAC Address belong to the VM disappears and hence cannot even be located. Both commands 'show unp user' and 'show mac-learning' have no entry of the VM's MAC address. This behavior is not observed on the standard port. Notification eventually gets raised as the switch populates its table.

PR# 174181

5.18 Know WLAN Problems

5.18.1 ALE-BYOD Users and ALE-Corp Users Disassociated from SSIDs

ALE-BYOD users and ALE-Corp users are being frequently disassociated from their respective SSIDs after upgrading the Stellar AP build from 3.0.6 GA to 3.0.7.20. Stellar APs allow a maximum of 32 MAC OUIs/MAC addresses to be treated as friendly. If this number is exceeded, APs recognize neighbor APs as "rogue", causing them to be disassociated from the SSID.

Workaround: When configuring a WIPs Policy, do **not** delete the default MAC OUIs (34:e7:0b and dc:08:56). These are for Stellar APs. In addition, configure **no more than** 32 Friendly MAC OUIs/MAC addresses, including the default Stellar AP MAC OUIs.

PR# OVE-6759

5.19 Known Other Problems

5.19.1 U-Boot Version for OS6450 Devices Shows as "NA" in Inventory Report

U-Boot Version for OS6450 Devices Shows as "NA" in OmniVista 2500 NMS Inventory Report.

Workaround: This is a hardware issue with the OS6450. No workaround at this time.

PR# 181085

5.19.2 Unable to Access Web UI Using IP Address on I/E

Unable to access Web UI using IP address on Internet Explorer browser, locally on a Windows 2012 R2 system.

Workaround: Have the correct mapping for 'localhost' in the hosts file and use 'localhost' instead of IP address to access the Web UI locally.

PR# 194913

5.19.3 Apostrophe Is an Invalid Character in SNMP Community String

Apostrophe Is an Invalid Character in SNMP Community String.

Workaround: Remove Apostrophe from the SNMP community string.

PR# 195715

5.19.4 OV Hostname Cannot Be More than 15 Characters

When configuring the OmniVista Hostname in the VA Menu, the name can contain a maximum of 15 characters.

Workaround: Informational

PR # CRNOV-793

5.19.5 Update Firewall Rules and Script to Enable DCOM When Creating Hyper V Profile

Error messages are displayed when trying to add a Hyper-V Hypervisor in the VM Manager Hypervisor Systems Screen.

Workaround: Make sure that the VMM Ports are configured as shown in <u>Section 2.2.1</u> <u>OmniVista 2500 NMS Ports</u>. If the problem persists, follow the applicable DCOM procedure as detailed in Appendix A.

PR # OVE-1568

5.19.6 Failover During VM Sync in HA Installation

Although extremely rare, there could be a case when a failover occurs during a sync between the Active and Standby Nodes in a High-Availability Installation. Since the failover interrupts the data sync, the Standby Node will not come up as the Active Node because it does not have the latest data.

Workaround: If it was a temporary problem with the Active Node that caused the failover, the Active Node may come up again and complete the sync. If the Active Node is permanently down, SSH to the Standby Node. On the HA Virtual Appliance Menu select **3 – Configure Cluster**, then select **14 – Cluster Error Check**. When the error check is complete, the Standby Node will come up as the Active Node. Note that it may not have the most recent data since the sync was interrupted.

PR # OVE-1629

5.19.7 OV Nginx Service Does Not Start After Updating OmniVista Web Server SSL Certificate (OV 4.2.2 Build 115 MR-2)

If you update the OmniVista SSL Web Certificate using the VA Menu option, The OmniVista Nginx Service does not start up even if the VM is restarted.

Workaround: OmniVista does not support importing a Web Server SSL certificate with private key that was encrypted with password. Import a new SSL certificate with a private key not protected with a password and reboot OmniVista.

PR # OVE-1776

5.19.8 WMA/UPAM Memory Not Updated After Upgrade

If you are upgrading from a previous build (not a fresh installation), the VA memory settings will not be upgraded for OV 2500 NMS-E 4.2.2.R01 (MR 2). This can cause problems in installations with more than 256 Stellar APs.

Workaround: If you are upgrading from a previous build and your network has more than 256 Stellar APs, you must re-apply the VA memory settings. Go to the VA Menu, re-apply the memory settings, and reboot the VA.

This is not required if you have fewer than 256 Stellar APs, or if you are performing a fresh installation.

PR# OVE-1993/2048

5.19.9 Some OmniVista Features Do Not Work if the System Port is Changed

If a user changes the System Port using the VA Menu on a system that has been running, the system will not be able to reach the internet (for PALM, upgrades, etc.) via the network proxy since the port has been changed.

Workaround: Change the Proxy Port back to correct network Proxy Port. Go to Preferences - System Settings - Proxy.

PR# OVE-2127

5.19.10 Packet Drops When Roaming with OKC Enabled

When a client roams between APs with OKC enabled, some packets are lost. However, there is no disconnection or re-authentication.

Workaround: No workaround at this time.

PR# OVE-2218

5.19.11 OmniVista Cannot be Accessed by Web Client

OmniVista became unavailable to web clients, displaying the following error message on the browser: "OmniVista Error Fail to get current user".

Workaround: Restart ovclient or tomcat service.

PR# OVE-2220

5.19.12 Unsupported Features in High-Availability (HA) Installation

The following features are not supported in a High-Availability (HA) Installation:

- Cluster IP configuration in L3 Cluster
- You cannot convert a 4.5R1 Standalone installation to an HA installation if the 4.5R1 Standalone installation was upgraded from a 4.3R1 Standalone installation.
- Changing the OmniVista IP address and Hostname after creating the Cluster.
- Memory synchronization. When the active service is not available and failover happens, the data in memory of that service will be lost.
- Hostname in upper case
- Changing/configuring Timezone
- · Configuring an NTP client.
- Failover while re-syncing between nodes.

Workaround: NA PR # OVE-2327

5.19.13 Failover Banner Directs User to Inoperable HA Standby Node

If you are restarting services on the Active Node in an HA Installation, the Failover Banner will appear informing the user to redirect to the Standby Node. Failover does not occur when services are manually restarted, only when the Active Node is unreachable. Ignore the message when it appears due to services being manually restarted. The Active Node should become available again when all of the services are "Up".

Workaround: Informational

PR # OVE-3113

5.19.14 OVUPAM and OVRadius Services Do Not Start After OV Restore

When you perform a restore of OmniVista using the VA Menu, the ovupam and ovradius services may not start.

Workaround: After the restore is complete, reboot the VM.

PR # OVE-3142

5.19.15 Offline Upgrade from 4.3R3 to 4.4R1 Failed

Offline Upgrade from 4.3R3 to 4.4R1 Failed due to invalid upgrade location.

Workaround: Contact Customer Support for Offline Upgrades

PR # OVE-5006

5.19.16 Cannot Push Policy with IPv6 Conditions to AOS 6.4.6

User cannot push policies with IPv6 Conditions to AOS 6.4.6 switches. IPv6 is not supported on AOS 6.4.6 switches. It is only supported on AOS 6.7.2R7 and later, and AOS 8.6R2 and later.

Workaround: Upgrade to a supported build.

PR # OVE-5793

5.19.17 OV Does Not Display Data Due Browser Ad Blocking Extension

Some OmniVista files are not loaded properly if an ad blocking browser extension (e.g., uBlock Origin in Chrome, Firefox) is installed.

Workaround: Disable ad blocking browser extension.

PR # OVE-6349

5.19.18 Problem Connecting to Switch with OV Assistant When Multiple Bluetooth Dongles Present

The OmniVista Assistant uses the Bluetooth dongle MAC address to initiate a connection to a switch. If multiple Bluetooth dongles are active at the same time, OmniVista Assistant may initiate a connection to an unexpected dongle.

Workaround: Make sure there are no other active Bluetooth dongles in the area. And make sure the correct model and serial number appear under "Paired Devices" before initiating a connection to a switch.

PR # OVC-7240

5.19.19 Warning slow message shows on Firefox when loading managed devices

Firefox browser reports a warning that webpage is responding slow. This happens when response returned from server exceeds 1MB. Impact: Webpage will not be displayed.

Workaround: Use latest versions of Chrome or Microsoft Edge browser. On Firefox browser, user needs to modify few settings. Type about:config in Address bar and search for the preference:

devtools.netmonitor.responseBodyLimit: set it to 0 to disable the limit.

dom.max script run time: set it to 20 to let the script run longer.

PR # OVE-8019

5.19.21 Download package failed when choosing "Download Only" option in OV44R2 build 50 patch 1

The VA displays an error and the download fails when choosing 'Download only'.

Workaround: Use the 'Download and Install' option.

PR # OVE-8050

6.0 Release Notes PRs Fixed

6.1 PRs Fixed Since 4.4R2

6.1.2 Customer PRs

CR/PR Number	Description
Case: 00436946 OVC-6861	Summary: Print tickets time differs + Account Validity Period exceeds in Guest-Operator login OV cirrus 3.1.0 GA.
	Click for Additional Information
Case: 00435963 OVC-7114	Summary: Access to Captive portal fail with "Reject Reason = "Receive time out"" in Cpative Portal records.
Case:	Click for Additional Information Summary:
00440399 OVC-7426	OV Cirrus CLI Scripting log page stuck to "Loading" during 3 minutes.
	Click for Additional Information
Case: 00434606 OVC-5400	Summary: OV Cirrus Guest access portal is not working.
	Click for Additional Information
Case: 00434966 OVC-7167	Summary: OV Cirrus If the admin password is different than the default one, the provisioning fails.
	Click for Additional Information
Case: 00452519 CRNOV-1790	Summary: OVC - Provisioning Failed state.
	Click for Additional Information
Case: 00447389 OVE-7712	Summary: OV 2500 4.4R2 / OV Cirrus 3.1.0 Duplicate SSID on WLAN -> SSIDs page.
	Click for Additional Information
Case: 00443735 OVE-6775	Summary: OV Cirrus Managed Inventory Ports, Wrong PoE Status and Wattage for OS6860E-P24.
	Click for Additional Information
Case: 00436366 OVC-6861	Summary: Wrong expiration date for Guest Accounts in UPAM.
	Click for Additional Information
Case:	Summary:

00430474	OVC - AP and switch are down.
OD-894	Click for Additional Information
Casas	
Case:	Summary:
00437271 OVC-7154	OV Cirrus 3.1 Adding or removing a device from device catalog causes an issue on DataPond.
000-7154	issue on DataPond.
	Click for Additional Information
Case:	Summary:
00439730	OV Cirrus LDAP server management not taken into account when "Admin
OVC-7364	name" changed.
	Click for Additional Information
Case:	Summary:
00419713	OV 2500 4.4R2 GA (Build 37) issue when we select Unified Profile ->
OVE-6470	Workflow -> MAC Authentication.
012 0110	Working William Control Control
	Click for Additional Information
Case:	Summary:
00405472	OV2500 NGINX service Stopped and do not restart.
CRNOV-1251	
	Click for Additional Information
Case:	Summary:
00411920	OV2500 VLAN Manager misbehavior.
CRNOV-1425	
	Click for Additional Information
Case:	Summary:
00423209 CRNOV-1555	Guest Access Service Level is ignored when using Access Code.
CKNOV-1555	Click for Additional Information
Case:	Summary:
00423292	OV2500 objects are flickering when we are zooming.
CRNOV-1508	O V 2 3 0 0 0 0 J C C C C C C C C C C C C C C C
	Click for Additional Information
Case:	Summary:
00423298	Editing existing AAA Server Profile in Simplified SSID App failes.
CRNOV-1506	
	Click for Additional Information
Case:	Summary:
00423036	If account name is empty chosen Service Level does not affect settings.
ALEISSUE-515	
	Click for Additional Information
Case:	Summary:
00423038	UPAM Guest - Service Level - Level 4 - *Device Validity Period cannot not be
ALEISSUE-514	changed!
	Click for Additional Information
Case:	Summary:
00427821	Unable to add the captive portal server in the ARP profile.
OVC-7003	2 to dad the caption portal control in the Art a profile.

	Click for Additional Information
Case:	Summary:
00429261	UPAM Guest: Verification Code not working on IOS devices.
ALEISSUE-534	
	Click for Additional Information
Case:	Summary:
00432688	OV 2500 Add the command Isblk on the CLIADMIN Advanced Menu for HA
OVE-7084	troubleshooting.
	Click for Additional Information
Case:	Summary:
00432778 OVE-7089	OV 2500 Enhance logs for OV HA Troubleshooting (during upgrade and
UVE-7009	normal operation).
	Click for Additional Information
Case:	Summary:
00431484	OmniVista user Access rights.
OVE-7217,OVE-7454	
	Click for Additional Information
Case:	Summary:
00439743	Unable to delete Idap server in OV Cirrus :An exception was encountered
OVE-7210	while accessing the database or while processing the database object. See the
	log file for details.
	Click for Additional Information
Case:	Summary:
00447572	Captive portal IP config issue - OV2500.
CRNOV-1779	
	Click for Additional Information
Case:	Summary:
00448845	OV2500 Version 4.4R2 : Scheduled Backup Not Working.
OVE-XXXX	Ollah fan Addillan al Information
0	Click for Additional Information
Case:	Summary:
00431586 OVE-7927	The application bandwidth usage and application flow count widget not showing correct data.
J V L 1321	onoming correct data.
	Click for Additional Information
Case:	Summary:
00455156	CRNOV-1894: OV2500 Error : IP Unavailable.
CRNOV-1779	
	Click for Additional Information
Case:	Summary:
00451633	OV2500 IP-Add Configuration Keeps On Appearing.
CRNOV-1779	Click for Additional Information
Canal	Click for Additional Information
Case:	Summary: HTTPS cortificate of LIDAM (Padius, Captive portal auth) expiring on March
00454512 CRNOV-1877	HTTPS certificate of UPAM (Radius -Captive portal auth) expiring on March 15, 2020: Extension of validity period required.
C/(100 V-10//	10, 2020. Extension of validity period required.

	Click for Additional Information
Case:	Summary:
00439901	Error message while changing SSID password on stellar WIFI managed by
OVE-6983	OV-Cirrus.
	Click for Additional Information
Case:	Summary:
00419855	Unable to delete whole employee account at once.
CRNOV-1467	Chable to delete whole employee account at once.
	Click for Additional Information
Case:	Summary:
00441376	OV2500: Scheduler job task concurrently failed.
CRNOV-1725	
_	Click for Additional Information
Case:	Summary:
00435316 CRNOV-1662	OV2500: Unable to Apply the Signature Profile.
J. 11 10 1 1002	Click for Additional Information
Case:	Summary:
00444773	Machine auth issue - OV2500.
ALEISSUE-625	
	Click for Additional Information
Case:	Summary:
00444226	OV2500_Managed Devices Menu Options Not Working.
OVE-7906	Click for Additional Information
Case:	Summary:
00445322	OV2500 as internal Radius server to authenticate switch login.
CRNOV-1737	
	Click for Additional Information
Case:	Summary:
00445718	OV2500: OV CPU utilization is high on VM-ESXI.
OVE-6598	Click for Additional Information
Case:	Summary:
00437236	Telegraf Logs in OV2500 with Error.
CRNOV-1718	Tologial Logo III o v Logo Wall Elifoli
	Click for Additional Information
Case:	Summary:
00444164	Unable to take the Backup of the OV2500.
CRNOV-1768	Clieb for Additional Information
Casa	Click for Additional Information
Case: 00446941	Summary: Stellar Enterprise with OV2500: device limitation fur Guest User with access-
ALEISSUE-584	code not working.
	Click for Additional Information
Case:	Summary:

00450766 OVE-1817	CLI script isssue- OV2500 4.4R2.
012 1011	Click for Additional Information
Case:	Summary:
00454040 CRNOV-1834	OmniVista services stopped after IP change.
	Click for Additional Information
Case:	Summary:
00458796	OV2500: SSL Error Message.
CRNOV-1913	
	Click for Additional Information
Case:	Summary:
00459196 <i>OVE-6983</i>	Changes made on OV SSID template is not pushed to the AP group.
	Click for Additional Information
Case:	Summary:
00442743	OV2500 - OV is not accessible through GUI.
CRNOV-1739	
	Click for Additional Information

6.2 PRs Fixed Since 4.4R1

6.2.1 Customer PRs

CR/PR Number	Description
Case: 00413013 OVE-6300	Summary: Topology still showed AMAP links after disabling AMAP in all of the switches. Click for Additional Information
Case: 00402884 OVE-6225	Summary: Third-Party device licenses consumed count is incorrect after upgrading to 4.4R01. Click for Additional Information
Case: 00403449 OVE-6220	Summary: Downloading backup set file does not use Proxy. Click for Additional Information
Case: 00408143 OVE-6201	Summary: Route configured on VA is not working after system upgraded from 4.3R03 to 4.4R1. Click for Additional Information

CR/PR Number	Description
Case:	Summary:
00404524	OmniVista did not show scripting files after clicking "Cancel" many times while
OVE-6173	sending a script to many switches.
	Click for Additional Information
Case:	Summary:
00413273	sFlow data grew too fast and caused High CPU and Mongo Exception Error.
OVE-6172	
	Click for Additional Information
Case:	Summary:
00409665 OVE-6088	APs still kept "Warning" status after doing ACK/CLEAR for all traps.
012 0000	Click for Additional Information
Case:	Summary:
00406679	4.4R1GA displays 40G/100G ports of OS9900 incorrectly.
OVE-5962	
	Click for Additional Information
Case:	Summary:
00405981 OVE-5871	Cannot import both upgrade files of OS6560 normal/ISSU.
OVE-5071	Click for Additional Information
Case:	Summary:
00400606	Unable to view historic trap files. OmniVista keeps only one file
OVE-5844	"traps_xxxbak".
	Click for Additional Information
Case:	Summary:
00404120 OVE-5807	Inaccurate error message is displayed when performing switch upgrade with wrong CLI/FTP credentials.
072-3007	Widing GEM The Grederitians.
	Click for Additional Information
Case:	Summary:
00402735 OVE-5718	Data migration issue after upgrading from 4.3R2 to 4.3R3 HA.
OVE-3716	Click for Additional Information
Case:	Summary:
00400606	Audit application does not show "Historical" logs.
OVE-5661	
	Click for Additional Information
Case:	Summary:
00393203	Help page is missing info on the usage of "Export" button in Resource
OVE-5522	Manager Backup/Restore screens.
	Click for Additional Information
Case:	Summary:
00395408	Unable to create service condition for Policy Rule.
OVE-5442	
	Click for Additional Information

	ription
Case: Sumi	mary:
	ogy Sites do not display on UI due to missing "Location" field.
OVE-5362	
Click	for Additional Information
Case: Sumi	
	st of IP interfaces of a switch does not update immediately after
OVE-5358 redisc	covering.
Click	for Additional Information
Case: Sumi	mary:
00379740 After	Upgrading collection "ovproperties" was missing in MongoDB.
OVE-5275	
	for Additional Information
Case: Sumi	<u> </u>
00386659 Schee	duler jobs should have timeout.
* - *	for Additional Information
Case: Sumi	
	List should exclude rules that contain "source mac" condition when
	ng to Policy List to OS6560.
	for Additional Information
Case: Sumi	-
00404905 Telne view.	t/SSH is connecting to google maps first when in Topology traditional
OVE-STATI VIEW.	
Click	for Additional Information
Case: Sumi	<u> </u>
	mentation Issue with OV2500 cluster in L3 mode.
OVE-5097	for Additional Information
	for Additional Information
Case: Sumi 00374278 Add o	mary: option Daylight Saving Time (DST) to Period Policy.
OVE-5053	phion Daylight Saving Time (DST) to Fellou Folicy.
	for Additional Information
Case: Sumi	mary:
	g up Resource Allocation for OV VM is necessary.
OVE-3960	
	for Additional Information
Case: Sumi	<u> </u>
00414788 Top N	I Clients data is not displayed.
	for Additional Information
Case: Sumi	
	me zone between user 'root' and 'cliadmin' should be synchronized.
OVE-3822	and an analysis of the state of
Click	for Additional Information

CR/PR Number	Description
Case:	Summary:
00416898 OVE-6088	Mismatched AP license count.
OVE-6088	Click for Additional Information
	Click for Additional Information
Case:	Summary:
00403073	OmniVista Cirrus Trap responder not able to put special character in the
OVC-6525	SnmpVariable's filter.
	Click for Additional Information

6.2.2 Release Note PRs

- Cannot Edit Health Threshold Report for Devices In 4K AP System (OVE-1944)
- Process Stops When Trying to Create Top N Ports Profile (OVE-4946)
- "Last Known Up At" Field in Managed Devices Empty for Down AP (OVE-3159)
- Adding Heavily-Configured Device Takes Additional Time (OVE-4145)
- Backup Failure Trap Not Working on System Upgraded From OV422 MR2 OV43R2 (OVE-3031)
- Cannot Notify Policy List with Accept All | Deny All Policy on AOS 6x Devices (OVC-6133)
- Unable to Create a Floor Plan in OVE 4.4R1 (OVE-5414)
- Unable to upload Captive Portal Certificate on UPAM (ALEISSUE-410, SR# 00392907)
- Unable to change "Account Validity Period" While Creating Guest Access Code with Service Level (ALEISSUE-459, SR# 00408173)
- APs were UP, however showed DOWN in OmniVista (ALEISSUE-383)

6.3 PRs Fixed Since 4.3R3

6.3.1 Customer PRs

CR/PR Number	Description
Case:	Summary:
379841 CRNOV-1000	UPAM LDAP / AD AUTH No UPN support.
	Click for Additional Information
Case:	Summary:
372065	Custom Radius Server certificate ineffective after upgrade to OV 4.3.R3 or
CRNOV-913	service restart.
	Ollah fan Addilla a al lafannallan
	Click for Additional Information
Case:	Summary:
292909	OmniVista should allow importing Web Server SSL Certificate with encrypted
OVE-1777	private key.
	Click for Additional Information
Case:	Summary:
314628	Increase "Max Open Files" to limit the error "too many open files" of influxdb.

CR/PR Number	Description
OVE-2529	
	Click for Additional Information
Case:	Summary:
314452	METRA SPA:OV2500:Unable to add the license.
OVE-2549	
_	Click for Additional Information
Case:	Summary:
346874 OVE-2583	Conflicting AP's IP.
OVE-2303	Click for Additional Information
Case:	Summary:
322701	Email trap responder is not working properly.
OVE-2740	
	Click for Additional Information
Case:	Summary:
331841	IAP-215 Management Login via UPAM Radius Proxy not possible.
OVE-2941	
_	Click for Additional Information
Case:	Summary:
NA OVE 2482	The "Device DNS Name" on Netforward Result and "End station Name" on ARP Results are missed in OV 4.3R2.
OVE-3182	ARP Results are missed in OV 4.3RZ.
	Click for Additional Information
Case:	Summary:
345626	OV2500 - Need API for Guest & BYOD users for UPAM.
OVE-3277	Click for Additional Information
Casa	Click for Additional Information
Case: 356522	Summary: Traps should be displayed consecutively from the first page when searching by
OVE-3905	trap name.
0.72 0000	
	Click for Additional Information
Case:	Summary:
379239	OmniVista kept the old Memory values (Xms, Xmx) of wrapper.conf.
OVE-3925	Click for Additional Information
Const	Click for Additional Information
Case: 356499	Summary: Update help info about audit settings.
OVE-4229	Opuate help illio about addit settings.
O V L-7220	Click for Additional Information
Case:	Summary:
363763	The template of browser page works incorrectly when changing the order of
OVE-4351	columns.
	Click for Additional Information

CR/PR Number	Description
Case:	Summary:
371694	Add a note in discovery online help that LLDP links cannot be manually
OVE-4385	edited/delete.
	Click for Additional Information
Case:	Summary:
322800 OVE-4466	Settings of Managed Devices are not saved.
002-4400	Click for Additional Information
Case:	Summary:
375237	DNS configuration missing after changes to hostname in OmniVista.
OVE-4513	
	Click for Additional Information
Case:	Summary:
375760	In Topology page, the map node missed the IP address information.
OVE-4539	
0	Click for Additional Information
Case:	Summary:
372645 OVE-4567	OmniVista terminal command output is misaligned for the command 'ssudo sta_list'.
002-4307	sta_nst .
	Click for Additional Information
Case:	Summary:
372645	OmniVista terminal command output is misaligned for the command 'ssudo
OVE-4567	sta_list'.
	Click for Additional Information
Case:	Summary:
358719	OmniVista needs to push Trust-tag configuration to AP.
OVE-4667	Similarious to publi fruot tag comiguration to 7th .
	Click for Additional Information
Case:	Summary:
NA	Some code flows of Application Visibility did not close connection after using.
OVE-4708	
0	Click for Additional Information
Case:	Summary:
380331 OVE-4712	Update Help document: Failure Policy - The authentication method used for 802.1X authentication is not supported on AOS 6.x devices.
0 1 - 7 / 12	332. 17. data of the supported of 700 0.x devices.
	Click for Additional Information
Case:	Summary:
380433	Trap Responder - Email notification is not functioning.
OVE-4808	
	Click for Additional Information

CR/PR Number	Description
Case: 381830 OVE-4829	Summary: Error in plugin [inputs.snmp]: agent 10.1.20.95:161: performing get on field healthDeviceRxTxLatest: Request timeout.
	Click for Additional Information
Case:	Summary:
385881 OVE-5056	Topology map with background image does not save device's position.
	Click for Additional Information
Case: 386993 OVE-5109	Summary: Update the help-on-line page - Widget WLAN Client Health, what are the defined thresholds to determine Best/Good/Fair client health. Click for Additional Information
Case:	Summary:
391867 OVE-5292	Resource Manager Backup/Restore page stuck at Loading due to corrupted data in MongoDB.
	Click for Additional Information

6.3.2 Release Note PRs

- No Tier 2 DFS Channel Support for US Domain (OVE-819)
- Live Search Does Not Work for VM IP Address/Switch IP Address (OVE-1908)
- During OV Upgrade, User Must "Press Any Key" When Prompted (OVE-2291)
- Layer 3 "Accept All" and "Deny All" Policies Fail (OVE-2753)
- UPAM Web Portal Is Not Updated on OV After Changing (OVE-2973)
- Missing Device Info After Re-Discovering Multiple APs (OVE-2978)
- Upgraded Stellar APs Display Incorrect Error Message (OVE-3018)
- Slow Discovery of Links of Newly Discovered Devices (OVE-3147)
- Switch Responding "Unsupported-Attribute" After Successful Guest/BYOD Authentication on 8.5R2 Switch (OVE-4189)

6.4 PRs Fixed Since 4.3R2

- Using "show log swlog" in OV Client Window Causes Window to Crash (CRNOV-645)
- OV Should Allow to Reset AP to Factory Settings (OVE-2162)
- AP Records Are Not Received by OmniVista in L2 HA Mode (OVE-2292)
- UPAM Authentication Log Issue with External Syslog Log Server (OVE-2699)
- Issue No Auth Radius Possible Between UPAM and RADIUS (OVE-3041)
- Stellar Clients Connected to AP1231 in Enterprise Mode Are Mapped to the Wrong VLAN (OVE-3042)
- Trap Description Does Not Show In OmniVista If Trap Is Defined as a V2 trap (OVE-3105)
- Cannot Upgrade from 4.3R1 Download Package After Selecting the "Download Only" Option (OVE-3112)

- Performance Monitoring Does Not Support OS9900 (OVE-3151)
- Resource Manager Failed to Upgrade OS6350/6450 switches (OVE-3160)
- Edit RADIUS shared key it automatically synchronizes to all the switch no way to revert (OVE-3166)
- "Synchronized status" field in OV 2500 under "managed devices" is not correct for switches on R8 (OVE-3181)
- Topology child maps order (OVE-3347)
- OV fails to create policy conditions of MAC group along with service group (OVE-3359)
- Need to improve the work flow to limit the error "failed to stop all services, proceed to exit ov restore flow" (OVE-3537)
- If Data Migration process is failed, OV needs to have a mechanism to inform the result of upgrade to the user (OVE-3538)
- If Backup/restore operation is failed, OV needs to have a mechanism to inform exactly the result to the user (OVE-3862)
- Authentication Server doesn't support RADIUS Server that has Shared Secret > 16 characters (OVE-3878)
- Unable to change Discovery polling frequencies in OV 4.3R2 (OVE-3909)
- Add more some info of OV system when collecting OV log via VA Menu (OVE-3934)
- CLI Scripting's Scheduler jobs have wrong start time when schedule the same script in the second time (OVE-3935)
- Guest can register account with long mail-address (OVE-3994)
- AP Registration Access Point: Cannot change AP name + RF Profile at the same time (OVE-4005)

6.5 PRs Fixed Since 4.3R1

- IAP SSID Generated a Default Role with the Same Name (OVE-795)
- Configure Traps for Multiple Devices Failed on Some Devices (OVE-838)
- Stellar APs do not show up after upgrade of OV from 4.2.1 to 4.2.2-build 115 (OVE-1023)
- Cannot Apply Policy List to VC of 8 or VC of 5 Devices for AOS 8.5R1 (OVE-1469)
- Cannot Collect Top N Clients Data for 6860 switches Running AOS 8.5R1 (OVE-1742)
- "Cannot topology.msg.getMap" OmniVista 2500 NMS 4.2.2.R01 MR-2 (Build 115, 01/22/2018) (OVE-1783)
- Sorting Report List by Date does not sort by chronological order (OVE-1789)
- Some Stellar APs upgrade via OV failed (OVE-1806)
- OmniVista Not Displaying OS6560, OS9900 switches When Mapping Tunnels in Unified Profile application (OVE-1816)
- OV server time (time zone) is not getting updated properly (OVE-1834)
- Unable to re-discover the switches after deleting them in Managed Devices using IP range (OVE-1872)
- OV doesn't display Trap Name for alaLldpTrustViolation of OS 6860 (OVE-1909)
- Group permission is changed when the user add/remove the user in Administrators group (OVE-1938)

- Monitoring Band Widget do not show up in the WLAN Dashboard (OVE-1943)
- OV Should allow SSH/Telnet to a Newly Added Device That Is Unreachable by SNMP (OVE-1949)
- OV2500: Unable to update the CLI/FTP user name and password for existing discovered switches. (OVE-1966)
- Error when sending test email with SMTP Authentication in Home > UPAM > Settings > Email Server (OVE-1973)
- Remove quota option in mongodb.cfg (OVE-2000)
- OV2500 SMTP/ Mail server communication issue port 25 (OVE-2288)
- Link between the Stellar AP and OS6860 switch is missing in the Topology tab (OVE-2294)
- Registration Status message on AP Registration Page is not descriptive of the underlying issue (OVE-2305)
- Topology Search Map Is Case Sensitive (OVE-2308)
- SSH Terminals in New Browser Tabs Do Not Show Device Name (OVE-2309)
- The list port of Access Auth Profile does not sort (OVE-2310)
- The item "OmniAccess Stellar APs" in Device Type in Topology should be changed as "WLAN" (OVE-2318)
- OV 4.3.51.R1 UPAM Captive Portal Authentication. Switch responding CoA NAK Unsupported attribute (OVE-2321)
- Don't allow the user to perform a restore using a backup from a previous release. (OVE-2326)
- The password is showed on the Captive Portal page after register the guest user by Phone Number (OVE-2336)
- CLI Scripting: Parameter should be moved "\$" to display friendly at the last step when sending a scripting file (OVE-2426)
- OV 4.3.51.R1/UPAM Guest Access with Self-Registration, receipt contains some errors (OVE-2436)
- Resource Manager does not recognize OS6560_8.5.164.R01 ISSU zip package as an ISSU image set (OVE-2456)
- Resource Manager can't run backup after upgrading OV to 4.3R1 (OVE-2480)
- OV2500 4.3 Trap responder issue (OVE-2535)
- Settings of Managed Devices are not saved (OVE-2571)
- Need to customize the captive portal login page (OVE-2591)
- OV2500 sees OAW-AP1251 as down; device is reachable from OV via ICMP (OVE-2600)
- Resource Manager page is stuck and does not response (OVE-2647)
- Guest Account table content removed by the system all 2 hours (OVE-2735)
- KEC international.; OV 2500 integrated with stellar AP (OVE-2749)
- [Locator] Change column headers of Netforward results (OVE-2895)
- [Locator] Allow Copy function in the MAC address field of the locator result (OVE-2896)
- [Locator] Should persist the sort setting in the locator result (OVE-2897)
- Support one new command "Show tech-support eng complete" in Collect Support Info app (OVE-2907)

- OV2500 unable to discover complete VM machines by the VM manager and license issue (OVE-2938)
- Remove auto trap config feature when discovering a new device in OV Enterprise (OVE-2945)
- AP coverage from Floor Plan application is very different from the actual coverage. (OVE-2948)
- The Compare page of Resource Manager could not load switch snapshots (OVE-2968)
- Operator available in OV2500 UPAM (OVE-2970)
- OV 2500 display issue regarding the "changes" status of Stellar AP which is seen as « unsaved (OVE-2971)
- Cannot Use UTF8 Characters in Unified Profile Name (OV-4404)
- Errors Displayed During OmniVista Upgrade (OV-4752)
- Expired Guest/BYOD Devices Not Removed from Remember Devices Tab (OV-5104)
- Guest Access Approval Setting Is Reset After Upgrade to OV 422-MR 1 (OV-5182)
- OmniVista 2500 NMS 4.3 Extend Data Partition Issue and High CPU Usage (CRNOV-534)
- Customer OV2500 4.3R1 Issue with High CPU on the VM (CRNOV-561)
- Authenticating Record Module Is Not Responding on OV2500 4.3R01 B51 (CRNOV-572)
- Cannot delete a map in Topology, Button is Greyed Out (CRNOV-575)
- BMF Upgrade Fails on OS6250 Switch (210056)

6.6 PRs Fixed Since 4.2.2.R01 (MR 2)

- OV makes SSH connections to OS6860 switches every 15 minutes even though no AV profiles have been assigned to those switches (OVE-679)
- AP Stellar Up Time received in the trap from AP is incorrect (OVE-727)
- IAP SSID generated a default role with the same name (OVE-795)
- Add a Serial Number column in Managed Devices table (OVE-829)
- LAG member ports: No way to know which are members of a given LAG (OVE-843)
- Guest username does not support hyphen (OVE-845)
- Error message "Fail to load data from server" after waiting a long time to get the data in Top N port report (OVE-846)
- Backup Files table should show backup files by device and by latest time periods (OVE-856)
- OV does not support showing a serial number with the prefix 00 in Configuration > Resource Manager > Inventory (OVE-879)
- The associated time in WLAN Client list shows the incorrect time (OVE-989)
- User-installed OV Web Server SSL certificate was lost after upgrading from OV422GA to OV422 MR-2 (OVE-1065)
- Enhance TTS template configuration to input arbitrary IP (OVE-1151)
- 4.2.2.115.R01 Vulnerabilities (OVE-1157)
- Initializing OV Cluster stops at "Synchronizing activemq data". Cannot go further because of unstable network (OVE-1302)

- CRAOS8X-1165 Notifying "one touch data" policy fails on 0S6465 8.5R01 (OVE-1457)
- Copy-Paste on Terminal (OVE-1482)
- The "Device DNS Name" on Netforward Result and "End station Name" on ARP Results are missing in OV 4.3R1 (OVE-1552)
- Analytics for AV (App count) is not showing data for Top User per application and Top Application per user after upgrade from OV42 MR2 (OVE-1593)
- Script triggering without considering the scheduled start time (OVE-1633)
- OV2500: Read and Write community strings are the same after OV discovers the switches (OVE-1762)
- The Locator polling was broken when receiving "disposition=null" from the switch (OVE-1785)
- Update Help pages/Release Notes for Preferred Node in HA configuration (OVE-1875)
- Upgrade from 422 115 MR to 431 42R1 failed during OV43R1 FAT (OVE-1886)
- Users are unable to authenticate after OV2500 reboot (ALEISSUE-156)
- UPAM/ Updated Guest/BYOD Device Validity Period options (ALEISSUE-166)
- Not able to manage the right side of the map/image when running "Heat Map" (ALEISSUE-168)
- Latvia country not configurable in the RF profile in OV enterprise (ALEISSUE-194)

6.7 PRs Fixed Since 4.2.2.R01 (MR 1)

- OmniVista Takes More Than One Hour to Boot Up (227970)
- UPAM authentication with and External RADIUS server will fail if the shared secret between UPAM and AP are different than the shared secret between UPAM and the External RADIUS server (OV-4242)
- UPAM External RADIUS Server Certificate Fails When Importing .der, .pfx Certificates (OV-4490)
- LLDP Link disappeared between OS6450 and Stellar AP (OV-4706)
- Monitoring and Enforcement CSV Files are not Getting Populated in OmniVista (OV-4751)
- Errors Displayed During OmniVista Upgrade (OV-4752)
- Unsecure Host Key Algorithm Used in VA for SFTP on Port 22 (OV-4765)
- UPAM Does Not Support NAS Clients with Different Keys (OV-4786)
- OmniVista Does Not Show Correct LLDP Port Numbers for 9900 Devices (OV-4886)
- Unable to Create Multiple Manual Links to the Same Port (OV-4913)
- SSH/SSL Security Vulnerabilities CVE-2016-2183, CVE-2016-2183 (OV-5003)
- Application Visibility Stats in Summary View and Details View Not Updated Though There Are Flows (OV-5056)
- Account and Device Validity Period Set to 1 Day, But Device Displayed in Remembered Devices After 2 Days. Client Can Still Connect after 24 Hours (OV-5062)
- Not able to modify the Guest Access Strategy (OV-5063)
- Unable to Delete Expired Blacklist Client (OV-5084)
- UPAM External Log Server configuration is not saved (OV-5123)
- Guest username does not support hyphen ("-") (OV-5146)

- UPAM Does Not Validate AOS Device Shared Secret (OV-5159)
- AOS Switches Frequently Show as "Down" (OV-5197)
- Issue with "Associated time" with WLAN Client AM/PM Not Displayed (OV-5328)

6.8 PRs Fixed Since 4.2.2.R01 GA

- External RADIUS Users Cannot Utilize the Template Function (228018)
- Imported Floor Plan Does Not Display in Heat Map (OV-4640)

6.9 PRs Fixed Since 4.2.1.R01 (MR 2)

- Backup files are disordered by date (226863)
- Backup fail_operation failed on the device (226999)
- Some switches are missing from PALM summary reports (227209)
- Boot up takes more than an hour (227704)
- Two folders switchbackups and switchBackups are displayed in cliadmin folder (228220)
- Update MIB for OS9900 from OV because this device displays type incorrectly as OS9907 (OV-2142)
- The value of "Last Known Up At" field between 2 features (Discovery and Topology) is mismatched (OV-2808)
- CLI Scheduled CLI Script Fails to Run (OV-2883)
- Report file for Discovery is empty (OV-2961)
- Display serial number in topology view (OV-3066)
- Support send scripts for Cisco devices (OV-3248)
- Hardware Inventory does not show Miniboot version and Firmware Version correctly for OS6450 device (OV-3283)
- OS6860 8.4.1.R02 cannot get IP from DHCP Server (Auto Configuration) (OV-3853)
- Topology does not react to link down trap sent from switches (OV-4007)
- New switches within the discovery range are not being discovered when full auto discovery polling is run (OV-4133)
- OV cannot get statistics if the devices are using SNMPv3 except MD5+DES (OV-4144)
- OV cannot send the script with long command (OV-4321)
- OV shouldn't use OID to display the info of Module-name and Description for OS6350 (OV-4557)
- Schedule reload the switch does not work (OV-4605)
- Failed to login to OV after upgrade if the previous system using external radius server (OV-4660)
- Schedule Configuration backup device with Incremental ON does not work (OV-4664)
- SNMP settings revert to default value if users provide FTP user/password at CLI scripting terminal (OV-4676)
- Filtering doesn't work for the List view in Discovery/Range List (OV-4681)
- Cannot see Alarm widget data if OV using external radius server and users belongs to groups "Network Administrator", "Writers" and "Default" (OV-4683)
- Got the error "Failed to load data" from server when sending a long script to the device (OV-4684)

Auto configuration entries do not display after restoring (OV-4700)

6.10 PRs Fixed Since 4.2.1.R01 (MR 1)

- User allowed to use the same Application Group Name for monitoring and enforcement. (PR 221096)
- User cannot navigate to Diagnostic Screen in Locator. (PR 220966)
- Certain Operations in Topology Fail Using I/E Browser (220967)
- OV421 GA to MR 1 upgrade failed the first time, and subsequent attempts to upgrade to MR 1 build were not successful because VA could not detect the new build in the Repository. (OV-2556)
- It takes a long time to load large log files in the Audit application. (OV-2623)
- Topology Map List sort order is not persistent. Sort order is now retained for the current OmniVista login session. (OV-2632)
- Not enough information in the Scheduler application for schedule Resource Manger Backup Jobs. Need job description and list of devices being backed up. (OV-2665)
- It takes a long time to re-discover existing switches in Discovery application. (OV-2672)
- When importing Third Party MIBs, if MIB Files are not sorted in the correct order, some MIB file imports failed because of dependencies on other MIB files. (OV-2680)
- A CLI Script scheduled to run periodically would fail with "STOPPING" status in Scheduler Jobs but show as "Running" in Scheduler History. (OV-2883)
- Analytics Port Utilization job in Scheduler application displays incorrect device list. (OV-2909)
- After performing an image upgrade of multiple devices, the "Install Upgrade Result Wizard" Results Screen is usually very long, forcing the webpage scroll-bar to display. As a result, users might not see the "Go to Topology to Reboot Device" link at the bottom of the screen, and know that they need to reboot the devices to complete the upgrade. The link has been moved to the top of the Results Screen. (OV-2990)
- In the Report application, the Backup Report does not include a Date Column. (OV-3195)
- The Role Based Access Control (RBAC) feature does not work for Discovery Ports. (OV-3427)

6.11 PRs Fixed Since 4.2.1.R01 GA

- OmniVista should display ifAlias in addition to ifDescr in port pickers (PR 214448)
- In the Application Visibility application, the default option for Data Unit should be "Bytes" instead of "MB" for Counter Type/Byte Count (PR 220623) Create ClearPass Roles matching the names of the standard Enforcement Profiles (PR 220825)
- Tomcat shuts down on a system running for a long time (PR 220833)
- OmniVista using 127.0.0.1 as the NAS-IP instead of using the physical address in the RADIUS request sent (PR 221385)
- BYOD Diagnostics Search for IP address for authenticated endpoint in ClearPass fails (PR 221798)
- BYOD fails to update Access Role Profile if it is associated with an Enforcement Policy (PR 221857)

- Read and Write community string are the same after OV discovers switches (PR 222203)
- OmniVista Scheduled reboot is not working (PR 222520)
- Backup Tab in Resource Manager is not responding. Screen takes a long time to load or never responds when there are a large number of backups. (PR 222706)
- Repetitive proxy message displayed when YouTube is not reachable from the OmniVista Server (PR N/A)

6.12 PRs Fixed Since 4.1.2.R03

- The Modules tab in the Topology application is displaying incorrect information for transceivers connected to OS-XNI-U12E daughter cards on OS6900-X20 devices (PR 187119)
- SIP does not display Active Call Records on devices running AOS 6.4.6.R01 even when SIP call is running successfully on device (PR 189041)
- Cannot find end station using upper case MAC address when trying to locate a device on the Diagnostics Screen (PR 205365)
- If the sFlow Receiver is configured on a switch in the CLI as Receiver "1" and a user applies an Analytics Profile to the switch OmniVista 2500 NMS overwrites the CLIconfigured sFlow receiver with its own IP address as Receiver "1" (PR 205843)
- "Failed to activate signature file" error on OS6860E-P48 (AOS 8.2.1.256.R01 GA) (PR 211504)

6.13 PRs Fixed Since 4.1.2.R02

- No Traps Generated on 7.x/8.x when Trap Port Set to Number Other Than 162 (PR 198919)
- UA Policy Re-Caches Incorrectly with Policies on AOS Switch (PR 205481)

6.14 PRs Fixed Since 4.1.2.R01 Maintenance Release

- When linkagg removed via CLI, UNP linkagg is deleted on switch, but not in OmniVista 2500 NMS (PR 195702)
- Installation of OmniVista 2500 NMS Fails with "Error: Mongo couldn't be started" and the installation rolls back (PR 197900)

6.15 PRs Fixed Since 4.1.2.R01

- VA Upgrade Error "The SNMP trap listener could not be created on port 162" when notification app opened (PR 201406)
- OmniVista 2500 NMS Discovery issue for Juniper switches in VC configuration (PR 190524)
- Clarification in color status change for Link Aggregate link status (PR 196909)
- Issue with the SPB One Touch Feature (PR 197937)
- "Max Timeout" script error seen when sending SPB Configuration Telnet Script through OmniVista 2500 NMS (PR 199393)
- Unable to assign ClearPass Server for AOS device (6.4.4.R01) (PR 199978)

- OmniVista 2500 NMS Tomcat Service does not start if database backup is imported from 3.5.7 through a RADIUS Server (PR 200009)
- SSLv3 vulnerability issue (PR 200391)
- OmniVista 2500 NMS Server in a VA installation should be able to bind to a port lower than 1024 (e.g., 162, 514) (PR 201007)
- OmniVista 2500 NMS should not show stack split warning icon when the stack does not support SSP and is not in loop (PR 201483)

6.16 PRs Fixed Since Release 4.1.1

 Even if GetBulk is disabled in the SNMP Settings of the java UI, OmniVista 2500 NMS 411 services such as Unified Access, Application Visibility, and BYOD ignore this setting and still use GetBulk (PR 196768)

6.17 PRs Fixed Since 3.5.7 Maintenance Build

• Live Search for IP Phones Issue (PR 187956)

6.18 PRs Fixed Since Release 3.5.7 GA

- "Set Row" displays error when user logs into OV Server with multiple browser windows (PR 188220)
- Status "In Active" of Statistics profile is not correct; and the Calendar does not work when scheduling a Statistics profile (PR 188827)
- Error in vmm.log if the VM name contains "/" character and the VM name in VM Manager is not correct (PR 188876)
- Unable to start OV Server if LDAP server is not running (PR 191084)
- 64-bit OmniVista 2500 NMS 3.5.7 does not detect the previously installed version during upgrade (PR 192354)

Appendix A – Enabling DCOM on Hyper-V

Follow the applicable procedures below to enable DCOM on a <u>Standalone</u> or <u>High-Availability</u> installation.

Enable DCOM on Hyper-V (Standalone Installation)

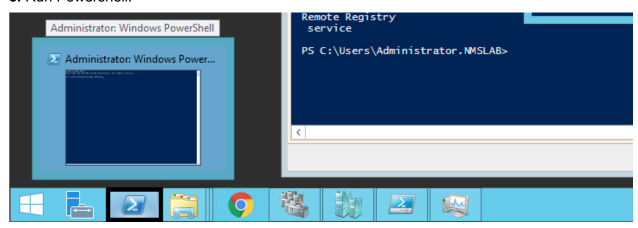
The following steps are specific to Windows 64 bit only.

- 1. Log in Hyper-V Server.
- **2.** Get the Powershell script from attachment: HyperV_Enable_DCOM_x64.ps1.



HyperV_Enable_DCOM_x64.ps1

3. Run Powershell.



4. Run Set-ExecutionPolicy -Scope Process - ExecutionPolicy Bypass.

```
Administrator: Windows PowerShell

Microsoft Windows [Version 6.3.9600]
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C:\Windows\system32\powershell
Windows PowerShell
Copyright (C) 2013 Microsoft Corporation. All rights reserved.

PS C:\Windows\system32\>
PS C:\Windows\system32\> Set-ExecutionPolicy -Scope Process -ExecutionPolicy Bypa ss
PS C:\Windows\system32\> __
```

5. Change to the directory that contains the downloaded script from Step 2.

- **6.** Open Registry Editor (regedit.exe) > create a backup by using Export.
- 7. Run .\HyperV_Enable_DCOM_x64.ps1.

```
Administrator: Windows PowerShell

PS S:\tu\
Installing Keys ...
The operation completed successfully.
The operation completed successfully.
Installation Finished Successfully
Starting
Remote Registry
Service
PS S:\tu\
PS S:\t
```

Enable DCOM on Hyper-V (High-Availability Installation)

- 1. Log in the Active Hyper-V (Node 1) using the Cluster IP Address.
- **2.** Download both files from the attachment and place them on the same directory: HyperV_Cluster_Enable_DCOM_x64.ps1



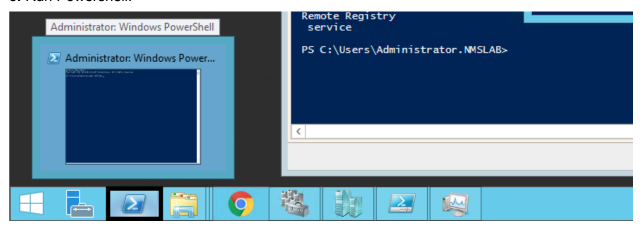
 $HyperV_Cluster_Enable_DCOM_x64.ps1$

HyperV Enable DCOM x64.ps1

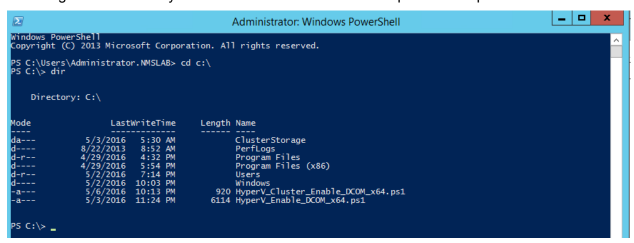


HyperV_Enable_DCOM_x64.ps1

3. Run Powershell.



4. Change to the directory that contains the downloaded scripts from Step 2.



- **5.** Open Registry Editor (regedit.exe) > create a backup by using Export.
- 6. Execute HyperV_Cluster_Enable_DCOM_x64.ps1.