

Release Notes - Maintenance

OmniAccess AP1101

Release 2.1.0.91

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

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Fixed Problem Reports Between Builds 83 and 91

The following issues were fixed between AOS-WNG Release 2.1.0.83 and 2.1.0.91.

PR	Description
R21ISSUE-7	Summary: Redefine the priorities of log messages.
	Explanation: Improvements to syslog capability to provide filtering of messages sent to syslog based on priority levels.
R21ISSUE-12	Summary: "support" user needs ability to change password.
	Explanation: The AP supports a "support" account for troubleshooting purposes in CLI. If a user logs into the AP with the support account, he now has the ability to change the "support" account password.
R21ISSUE-13	Summary: Country code list for time zone setting needs to be updated. Eg. Malta/Sweden not available.
	Explanation: Additional country codes added:
	Belgium - BE; United Kingdom - GB; Guam - GU; Hungary - HU; Ireland - IE;
	Monaco - MC; Macedonia - MK; Malta - MT; Malaysia - MY; Nigeria - NG; Panama - PA;
	Russia - RU; Sweden - SE; Thailand - TH; Turkey - TR; Vietnam - VN
R21ISSUE-29	Summary: Captive Portal customization should allow JPG format.
	Explanation: JPG format is now supported. Additional sizing and dimension enhancements added.
R21ISSUE-30	Summary: (Accidently) Hitting the "backspace" key outside of a text-field will redirect the administrator to the login page of the AP management (login page).
	Explanation: Pressing the "backspace" key outside of a text field no longer redirects to the login page.
R2ISSUE-54	Summary: Add the option for SVC to take over as PVC.
	Explanation: Option added to have SVC takeover as PVC.
R21ISSUE-55	Summary: In the "Monitoring" pane, show the AP name instead of the MAC address.
	Explanation: "Monitoring" pane displays the AP name.

Fixed Problem Reports Between Builds 79 and 82

The following issues were fixed between AOS-WNG Release 2.1.0.79 and 2.1.0.82.

Description
Summary: Max length of email field in local user creation screen is too short (30 characters).
Explanation: It has been increased to 64 characters.
Summary: Max length of first & last name is too short in local user creation screen (10 characters).
Explanation: It has been increased to 35 characters each (according to US Government standards).
Summary:
Captive Portal restrictions:
1) Special characters are not allowed in passwords
2) Last name does not allow hyphens or spaces
3) First name does not allow spaces or hyphens
4) Company name does not allow spaces and is limited to 30 characters
Explanation:
1) Special characters are allowed for captive portal users passwords
2) First names like Jean-Claude and last names e.g. Le-Fleur are allowed.
3) Spaces are allowed for last names, e.g. "John Doe"
4) Company name is allowed 64 characters and spaces. e.g. "Alcatel-Lucent Enterprise Corporation, Argentina".
Summary: WLAN changes security mode from Enterprise (WPA) to OPEN on its own. Explanation: Neither encrypt nor decrypt an empty password to keep the same value of password, avoid creating wrong type of WLAN.

Open Problem Reports and Known Issues

The following issues are identified in AOS-WNG 2.1.0.91 Release.

PR	Description	Workaround
BUG-684	Captive portal doesn't support HTTPs redirect; splash page doesn't support URL using HTTPs protocol.	Enter the splash page using the URL format <u>http://www.example.com</u> instead of the format <u>https://www.example.com</u> .

New Features Introduced - 2.1.0.91

The following new features were introduced.

1. Post Morten Dump - PMD

Post Mortem Dump (PMD) is a troubleshooting method which helps to identify root cause of a core dump and exception pointers after a fatal crash. If PMD is enabled and configured, the AP will send PMD files to a specific TFTP server immediately when there is a key process crashing on the AP.

Web UI Usage:

1) Click the Tools link in the main page

Administrator	Logout	1	About	Help	Eng	lish 🕎	
	Tools	1	Polling	Cycle:	30s	~ 1	•
	т	ool	s link				

2) Configure PMD

Tools	×
-Select Command-	
Result:	
PMD: on . TFTP Server: 192.168.1.141 Save	

PMD Configuration Window

Table: Key word specification in PMD Window

PMD: on .	Enable/Disable PMD files sending.
TFTP Server	Specify the TFTP server to which PMD files will be sent.

Usage Guidelines:

- 1) By default, sending PMD files to an external TFTP server is disabled.
- 2) The PMD file name gives the application that crashed. For example a PMD file named "pmd-led_ctrl-2016.11.20-16:57:45", "led_ctrl" is the application crashed.
- 3) PMD files are coding level information, it is suggested to send them to service & support for analysis.

2. Daylight Saving Time

An option has been added to enable/disable daylight saving time on the System main page.

Date and Time:	Wed Nov 23 2016 22:31:29	-
Daylight-Saving Time:	on .	
Time Zone:	(UTC-08:00)Pacific-Time(US and Canada)	-
NTP Server List:		
pool.ntp.org	+ ×	^
cn.pool.ntp.org	↑ ↓ ×	
tw.pool.ntp.org	↑ ↓ ×	
0.asia.pool.ntp.org	↑↓×	
1.asia.pool.ntp.org	↑↓×	~
NTP Server:	Add	

Daylight-Saving Time

The daylight saving time (DST) varies from different time zones. The DST of supporting time zones is enabled automatically by default, while other time zones are not editable on DST.

3. Disconnect a client from the wireless network

Previously there was no method to force a user or device disconnection without having to put that user or device in the Black List. This resulted in that user or device never being able to connect again until the administrator manually removed it from the Black List. An option to easily disconnect a user or device has been added.

Click the Client bar in the main page to enter the Clients Information Window.

Jser Name	IP	MAC	WLAN	Access Point				Client Detail	
	192.168.20.37	a4:00:ea:02:10:e0	2gSgmixed	AP-00:E0	*		User Name:		
	192.168.20.16	98:f1:70:2c:52:e5	mywfi-psk	AP-00:E0	×		19:	192.168.20.37	
	192.168.20.18	44:85:00:6e:68:79	2g5gmoxed	AP-00:E0	×		MAC:	a4:08:ea:02:10:e8	
						U	WLAN:	2gSgmixed	
							Access Point:	34:e7:00:00:00:e0	
							AP Name:	AP-00:E0	
							Auth:	PSK	
							Attached Band:	2.4GHz	
							Online Time:	0days 0h 0m 9s	
							Session Time:		
							RSSI:	53	
							Working Mode:	11NG_HT20	
							PHY Rx rate:	91Mbps	
							PHY Tx rate:	68Mbps	
							Rx rate:	0.01Mbps	

Disconnect a Client

4. Redirect to ADMIN-specified page after successful login

Administrator can specify the web page after successfully logging in.

Go to Access in the main page and click to open the Authentication Configuration Window.

The administrator can enable the URL redirect function and specify the redirect page in the Authentication Configuration Window.

Captore Partal: Captor Parta: Captor Pa	Authentication Con	figuration			
Redirect URL: Inttr//www.google.com Imtr//www.google.com UserName Starting Date Ending Date Operate guesti 2016.11.21 2016.11.28 ¥	Captive Portal: 00 (Cus	omged Portal Page	
UserName Starting Date Ending Date Operate guest1 2016.11.21 2016.11.28 X	Login by:	Account O Access Code	C Terms Of use	-	
guest1 2016.11.21 2016.11.28	Redirect URL:	Col Col http://www	w.google.com		
	UserName	Starting Date	Ending Date	Operate	
	guest1	2016.11.21	2016.11.28	/*	
	Add				
	User Behavior: 🧰				
User Behavior: (m(,)	*TFTP Server: 192.168	.20.141 Cycle: 2h	Save Signat New		
User Behavlor: Cont					

Redirect to ADMIN-specified URL

New Features Introduced - 2.1.0.82

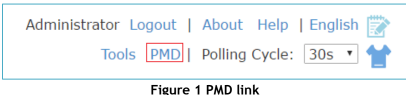
The following new features were introduced.

1. Post Mortem Dump - PMD

Post Mortem Dump (PMD) is a troubleshooting method which helps to identify root cause of a core dump and exception pointers after a fatal crash. If PMD is enabled and configured, the AP will send PMD files to a specific TFTP server immediately when there is a key process crashing on the AP.

Web UI Usage:

3) Click the PMD link in the main page



4) Configure PMD

PMD ×
Post Mortem Dump(PMD) is mainly for identifying root cause of a core dump and exception pointers after crash. when enabled, PMD will be generated and pushed to a server for analysis.By default, PMD is disabled.
PMD: on .
TFTP Server: 192.168.1.100 Save

Figure 2 PMD Configuration Window

Table: Key word specification in PMD Window

PMD: on .	Enable/Disable PMD files sending.
TFTP Server	Specify the TFTP server to which PMD files will be sent.

Usage Guidelines:

- 4) By default, sending PMD files to an external TFTP server is disabled.
- 5) The PMD file name gives the application that crashed. For example a PMD file named "led_ctrl.11. core", "led_ctrl" is the application crashed.
- 6) PMD files are coding level information, it is suggested to send them to service & support for analysis.

Note: PMD file naming format is planned to be changed to "pmd-process name-date-time", such as "pmd-led_ctrl-2016.11.20-16:57:45" in the next release.

2. Guest Operator Account Privileges

Added a new web GUI for the guest operator account that only allows for the creation and deletion of guest users for the AP.

3. Syslog Error Messages

To reduce the many error level syslog messages after configuring or modifying a VLAN ID, the log messages of the WAM module have been downgraded to Debug level.

Technical Support

Alcatel-Lucent technical support is committed to resolving our customer's technical issues in a timely manner. Customers with inquiries should contact us at:

Region	Phone Number
North America	1-800-995-2696
Latin America	+1-877-919-9526
European Union	+800 00200100 (Toll Free) or +1(650)385-2193
Asia Pacific	+65 6240 8484

Email: ebg_global_supportcenter@alcatel-lucent.com

Internet: Customers with service agreements may open cases 24 hours a day via the support web page at: <u>support.esd.alcatel-lucent.com</u>.

Upon opening a case, customers will receive a case number and may review, update, or escalate support cases on-line. Please specify the severity level of the issue per the definitions below. For fastest resolution, please have telnet or dial-in access, hardware configuration—module type and revision by slot, software revision, and configuration file available for each switch.

Severity 1 - Production network is down resulting in critical impact on business-no workaround available.

Severity 2 - Segment or Ring is down or intermittent loss of connectivity across network.

Severity 3 - Network performance is slow or impaired—no loss of connectivity or data.

Severity 4 Information or assistance on product feature, functionality, configuration, or installation.

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Appendix A: Upgrade Instructions

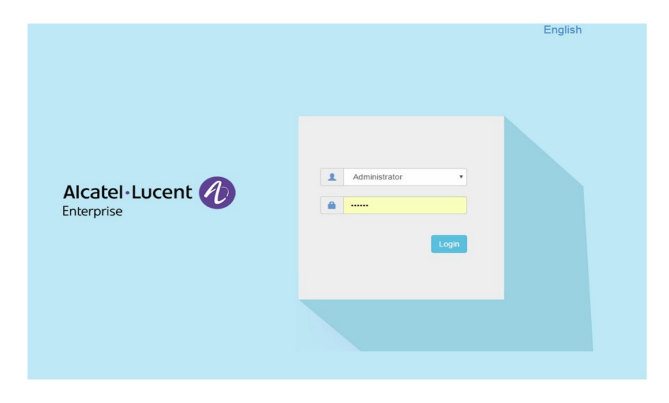
Passwords related to the operation of the OAW-AP1101 are not stored securely in software version 2.1.0.67. To resolve this issue the OAW-AP1101 software MUST be upgraded to the latest software version available from customer support. Please Visit <u>https://support.esd.alcatel-lucent.com/</u> to get the latest software and follow the upgrade instructions below.

The two cases below describe the Syslog messages that will be seen when an AP running software version 2.1.0.67 is detected in a group with another AP running software version 2.1.0.68 or higher.

- Case1: In a group, AP-00:e0 is acting as the PVC running software version 2.1.0.68 or higher; AP-05:30 running software version 2.1.0.67 is detected in the group: PVC generates an Error level log message: "AP-05:30 with incompatible software is trying to join the group, please upgrade it!"
- Case2: In a group, AP-05:30 is acting as the PVC running software version 2.1.0.67; AP-00:e0 running software version 2.1.0.68 or higher is detected in the group:
 AP-00:e0 generates a Critical level log message: "Some APs in the network are running incompatible software. To avoid network interruptions, an upgrade to the latest software is strongly recommended!".

Software Upgrade Instructions

1. Login to AP using Administrator account with default password 'admin'.



2. Click on the AP tab to open up the AP Configuration page.

WLAN	Enable	1 Disable: 0	AP	Working:3 [Down:0 Joining:0	Monitoring				Group: Demo
VLAN Name HAN-DEMO_1x HAN-DEMO_1x Hav Hav Clients Jser Name	Status on , For Group: Demo IP	Clients 0 MAC	Primary Name	Status Working Working Working	Clients 0 0 0 0 Totak0 Auth	1 0.5 10:15.34 10 6 4 2 0	•TX 10:15:4/	10 5 10:15:34 10 6 4 2 0 Best	0 Client	client 10:15:4 0 Fair
					w	ystem ireless ccess				

3. On AP Configuration Page, click Upgrade All Firmware.

AP Configuration						
Primary Name	IP	Firmware	Operat	e		Detailed Information
		PVC				
4P_13	192.168.92.59(AP) 192.168.92.20(M)	2.1.0.65	Ocfg	Tirmware Oreboot	APName: Location:	AP_13 Edit
		SVC			Status:	Working
P_12	192.168.92.53	2.1.0.65	Ocfg	Ofirmware Oreboot	Role in Group:	PVC
	4	1EMBER			Serial Number:	WKS163500021
\P_11	192.168.92.58	2.1.0.65	Ocfg	Ofirmware Oreboot	Model:	OAW-AP1101
		Joining			Firmware:	2.1.0.65
	2	Joining			Upgrade Time:	Tue Sep 6 14:49:21 UTC 2016
					Upgrade Flag:	Success
					IP Mode:	dhcp Edit
					IP:	192.168.92.59
					Netmask:	255.255.255.0
					Default Gateway:	192.168.92.254
					Л	Click here to upgrade
	Clear All Configu	ration Backup	All Configu	ration Restore All Config	uration Upgrade All Firm	the firmware

4. Select the firmware file and click **Upload To All**, this will upgrade the firmware and reboot the AP.

SVC Choose File hos-r21-osupgrade-65.bin P_12 192.168.92.53 2.1.0.65 Image: Creboot MEMBER MEMBER Demons Liblend To All	rimary Name	IP	Firmware	Opera	ite	Update Firmware
AP_13 192.168.92.59(AP) 2.1.0.65 ©cfg Ofirmware Oreboot SVC AP_12 192.168.92.53 2.1.0.65 ©cfg Ofirmware Oreboot MEMBER AP_11 192.168.92.58 2.1.0.65 ©cfg Ofirmware Oreboot Joining SIZE: 13.56 MB Remove Upload To All Select the firmware file			PVC			Don't turn off the power during the ungrade proces
AP_12 192.168.92.53 2.1.0.65 Ocfg Ofirmware Oreboot MEMBER AP_11 192.168.92.58 2.1.0.65 Ocfg Ofirmware Oreboot Joining Select the firmware file	AP_13		2.1.0.65	€cfg	Ofirmware Oreboot	Image File Image File URL
AP_12 192.168.92.53 2.1.0.65 Image: Constraint of the second secon			SVC			
AP_11 192.168.92.58 2.1.0.65 Ocfg Ofirmware Oreboot Joining Select the firmware file	AP_12	192.168.92.53	2.1.0.65	Ocfg	Ofirmware Oreboot	
Joining Select the firmware file		٩	1EMBER			
Select the firmware me	AP_11	192.168.92.58	2.1.0.65	€cfg	Ofirmware Oreboot	Remove Upload To All
			Joining			

5. Log into the AP group and clear the configuration by clicking **Clear All Configuration** and confirm the reboot. **NOTE**: This step erases the configuration for all the APs in the group. It is only MANDATORY when upgrading an AP from software version 2.1.0.67 to a higher version.

Primary Name	IP	Firmware	Operate		Detailed Information
		PVC			
AP-07:00	192.168.102.160(AP) 10.0.0.1(M)	2.1.0.77	Ocfg Ofirmware Oreboot	APName: Location:	AP-07:00 Edit Edit
		SVC		Status:	Working
AP-06:A0	192.168.102.159	2.1.0.77	●cfg ●firmware ●reboot	Role in Group:	PVC
	М	EMBER		Serial Number:	WKS163510004
AP-06:B0	192.168.102.161	2.1.0.77	♥cfg	Model:	OAW-AP1101
](oining		Firmware: Upgrade Time:	2.1.0.77 Tue Sep 27 23:25:14 UTC 201
				Upgrade Flag:	Success
			/	IP Mode:	dhcp Edit
				IP:	192.168.102.160
				Netmask:	255.255.255.0
				Default Gateway:	192.168.102.254

Additional Upgrade Information for APs with software version 2.1.0.67

When adding an AP(s) with software version 2.1.0.67 to an existing group of APs with a software version higher than 2.1.0.67, the APs with software version 2.1.0.67 must be upgraded and the configuration cleared.

There are two scenarios for adding APs to an existing AP group:

- A) The existing group has a minimal configuration which can be easily cleared and reconfigured. In this case perform the following steps:
 - 1) Add the new APs to the group.
 - 2) Upgrade the APs to the newer software version.
 - 3) Clear the configuration and reboot as described earlier.
- B) The existing group has an extensive configuration that needs to be preserved. In this case, there are 2 options.

Option 1:

- 1) Backup the existing configuration.
- 2) Add the new APs to the group.
- 3) Upgrade the APs to the newer software version.
- 4) Clear the configuration and reboot as described earlier.
- 5) Restore the configuration.

Option 2:

- 1) Use an isolated network, not connected to the existing AP's network.
- 2) Power up the APs and allow them to form their own group.
- 3) Upgrade the APs to the newer software version.
- 4) Clear the configuration and reboot as described earlier.
- 5) Move the APs to the existing network.

NOTE: The backup and restoration of an existing configuration is only supported with a software version higher than 2.1.0.67. All APs with a configuration based on 2.1.0.67 must have their configuration cleared.