Extreme AirDefense AirDefense 10.4.1-06a2 Release Notes



AirDefense 10.4.1-06a2 Release Notes

AirDefense 10.4.1-06a2 Release Notes	2
1. New Features in AirDefense 10.4.1-06a2	
2. Version Compatibility	
3. Installation	
4. Important Notes	
5. SPR/Issues Fixed	
6. Vulnerabilities Fixed	
7. Known Issues and Recommendations	_



AirDefense 10.4.1-06a2 Release Notes

This document is an addendum to the release notes for the main release 10.4.1-06.

1. New Features in AirDefense 10.4.1-06a2

The AirDefense 10.4.1-06a2 (patch) release introduces the following key functionalities:

 XCC V05.06.03.0029 Support for Device Import with floorplan to place the devices and this patch supports importing XCC tree structure/sites with multiple floors.

Device Import from XCC

This feature tested with XCC version 05.06.03.0029.

- AD server imports devices from XCC to local server
 - User should create a discovery profile for XCC Import.
 - XCC import user need to provide the credentials (Username/Password) along with the IP address
 - As part of import, the AD creates tree structure like XCC based on where the devices placed.
 - AD will create a tree structure in the following order
 - ADSP >> XCC >> "Folder" >> Floor if there are multiple folder, the same will be created as part of this.
 - If there is no folder assigned for the device in XCC, it will be placed under ADSP >> XCC >> Unknown folder

Please note if the devices already imported from XCC in previous AD 10.4.1 version, it is advised to remove or rename the existing XCC folder in the AD tree structure to avoid any potential mismatch.

2. Version Compatibility

The 10.4.1-06a2 patch version is upgradable only from 10.4.1-06.

For existing customers who would like to upgrade to 10.4.1-06a2, AirDefense is an entitled Product and requires an active support contract.

Firmware Version Compatibility

AirDefense 10.4.1-06a2 patch has been tested for compatibility against

XCC V05.06.03.0029

Extreme AirDefense AirDefense 10.4.1-06a2 Release Notes



3. Installation

Please follow the steps below to upgrade an AirDefense system that is currently running AirDefense 10.4.1-06 firmware. **Direct upgrade from any other version is not supported.**

- Copy the file AD-upgrade-10.4.1-06a2.tar file to the /usr/local/tmp folder on the AirDefense server using the smxmgr account. You can use any tool like scp, ssh secure file transfer client, putty etc. for this.
- Login to AirDefense as *smxmgr*. From the menu select **Software** and then **Servmod** and enter the location of the patch file /*usr/local/tmp/*
- The menu now shows available files. Enter the number corresponding to *AD-upgrade-* 10.4.1-06a2.tar and press [Enter]. AirDefense will now install 10.4.1-06a2 patch.

For full instructions on how to upload the AirDefense image onto an NX and install it successfully please see the *Extreme AirDefense Users Guide*.

4. Important Notes

Refer 10.4.1-06 Release notes for more details

5. SPR/Issues Fixed

None

SPR#	Title
AD-11243	AirDefense 10.4.1 after import from XCA/XCC the APs show offline

6. Vulnerabilities Fixed

Refer 10.4.1-06 Release notes for more details

7. Known Issues and Recommendations

General Note

- None

© Extreme Networks. 2020. All rights reserved.