

Release Notes

Basic Information

Product Model	ADS NX3-M1600E
Software Version	V4.5R90F00SP04
Upgrade File	update_adsm_V4.5R90F00SP04build20180810.zip (MD5: dce95675c91e9e85527102a3d7a0d76d)
Release Date	2018-08-10
How to Obtain	Contact NSFOCUS technical support.

Version Mapping

Source Software Version	<ul style="list-style-type: none"> • V4.5R90F00 • V4.5R90F00SP01 • V4.5R90F00SP02 • V4.5R90F00SP03
Product Model	ADS NX3-M1600E
Managed Device	<p>ADS:</p> <ul style="list-style-type: none"> • V4.5.88.15.sp13 through V4.5.88.15.sp15 • V4.5R89F03 through V4.5R89F03SP03 • V4.5R90F00 through V4.5R90F0SP05 <p>NTA:</p> <ul style="list-style-type: none"> • V4.5.61.2.BF19 through V4.5.61.2.BF21 • V4.5R89F03 through V4.5R89F03SP02 • V4.5R90F00 through V4.5R90F0SP05
Client	Internet Explorer 11, Chrome, or Firefox browser
Other System or Tool	N/A
Documentation	NSFOCUS ADS M User Guide (V4.5R90F00)

Note:

Make sure that this version is used together with an ADS or NTA version listed in **Managed Device**; otherwise, the collaboration function will be unable to work properly.

Open Bugs

N/A

Function Changes

New function

IPv6 authorization is added to licenses.

Modified Functions

- In certain situations, no traffic data is displayed on the Overview page under Traffic Monitoring even if there is traffic.
- In certain situations, a packet capture task cannot be dispatched to devices in a cluster at the same time.

Upgrade and Rollback Paths

ADS M can be upgraded to V4.5R90F00SP04 from V4.5R90F00, V4.5R90F01, V4.5R90F02, or V4.5R90F00SP03.

Note:

After being upgraded to V4.5R90F00SP04, ADS M cannot be rolled back to the source version.

Upgrade Procedure

Make sure that the current ADS M version is V4.5R90F00, V4.5R90F01, V4.5R90F02, or V4.5R90F00SP03. If the current version is an earlier version, ask NSFOCUS technical support to upgrade it to V4.5R90F00, V4.5R90F01, V4.5R90F02, or V4.5R90F00SP03.

To perform the upgrade, follow these steps:

- Step 1** Log in to the web-based manager of ADS M.
- Step 2** Choose **Administration > Local Settings > System Upgrade**.
The **System Upgrade** page appears.
- Step 3** Browse to the upgrade file **update_adsm_V4.5R90F00SP04build20180810.zip**. Then click **Upload**.
- Step 4** After the upgrade package is successfully uploaded and the version number is confirmed to be correct, click **OK** to start the installation.
- Step 5** After the system informs you that the installation is complete, click **OK** to restart the system.
If no message is displayed indicating that the installation is complete, please wait 3 minutes. Then the system will automatically restart.
- Step 6** Refresh the web-based manager. Click **About** in the upper-right corner of the manager to check the current system version.
 - If **Product Version** is **V4.5R89F00SP04** and **Build Date** is **20180810**, the upgrade succeeded.
 - If **Product Version** is not **V4.5R89F00SP04** or **Build Date** is not **20180810**, the upgrade failed. In this case, contact NSFOCUS technical support.

---End