## NSFOCUS

## UPGRADE NOTICE & ATTENTION

## Visit https://update.nsfocusglobal.com to get the upgrade packages.

## **ADS UPGRADE NOTICE & ATTENTION**

- 1. Read release notes carefully and upgrade the devices step by step.
- 2. ADS will restart during upgrade. Choose a proper time for upgrade so as not to affect normal business.
- 3. Verify MD5 value of the upgrade packages.
- 4. Do not change the name of the upgrade package or it will cause upgrade failure.
- 5. Export the configuration file before every upgrade step for possible use.
- 6. Save the configuration before importing the upgrade packages. Make sure that configuration changes made before upgrade are saved.

Please click **Save** in the upper right corner before upgrading from R90F02 or a later version to R90F02SP07 to ensure the GEOIP data integrity. Because in R90F02SP07, the GEOIP format is renewed.

- 7. Stop diversion traffic to ADS and record all diversion, including manual diversion items so as to restore them after upgrading.
- 8. Need to revise the system time of ADS via manual operating/ADSM time syncing/NTP time syncing when ADS is upgraded to R90F01, then package the patch.
- 9. Please ensure the memory usage of ADS is less than 80% before packaging the update\_ADS\_x86\_V4.5R90F00.patch-R90F00-to-R90F01.20181019 to avoid failure.
- 10. If the System Version is a patch version(Not included in the Source Version of the next version that needs to be upgraded), please turn off the version check via the CLI before upgrading to the next standard version as below.

ADS#update get-check-switch //check the update check status

Switch of update version check is on.

ADS#update set-check-switch off //switch off the update check

Set switch of update version check off succeed

- 11. Please pay attention to the version adaptation before upgrade if the ADS is collaborated with NTA and ADSM.
- 12. Please pay attention that virtual devices require encryption packages during upgrade.
- 13. Some models cannot be upgraded to later versions than V4.5R90F02, including ADS NX3-2020, ADS NX5-4020, and ADS NX5-6025.
- 14. When ADS is in version V4.5R90F04, there is a risk of continuous interface start-stop. This problem has been solved by V4.5R90F04SP01. It is recommended that ADS be upgraded to the later version that has fixed this issue immediately after upgrading to V4.5R90F04.





NSFOCUSGLOBAL.COM © COPYRIGHT 2023, NSFOCUS. ALL RIGHTS RESERVED