

## How to Upgrade Network Storage Firmware to v.2.3.4

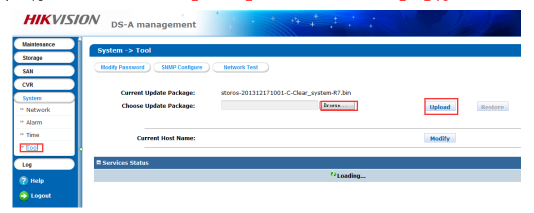
**Note**: the device should upgrade to **v2.3.2-6** firstly if it's below this version. This version support to upgrade device via IVMS-4200, but it only allow to upgrade when device CVR status is **working**.



## **CVR Package:**

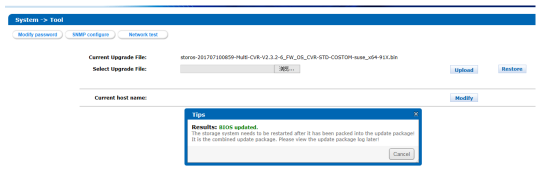
1storos-201705091035-C_CVR231-4_CVR232-6-hk9000server316-9_add_upgradeserver-91X.bin	2017/5/9 10:35	BIN 文件	290 KB
2storos-201606141705-B_OS-BiosSize-915.bin	2017/9/18 11:18	BIN 文件	96 KB
3storos-201711290824-Multi-CVR-V2.3.4_FW_OS_CVR-STD-COSTOM-suse_x64-91X.bin	2017/11/29 8:25	BIN 文件	176,235 KB
4storos-201409291645-paz db init CVR V231-suse v64-91X bin	2015/4/29 11:15	RIN 文件	15 KB

Step1: Upgrade 1storos-201705091035-C\_CVR231-4\_CVR232-6-hk9000server316-9\_add\_upgradeserver-91X.bin



Step2: Upgrade 2storos-201606141705-B\_OS-BiosSize-915.bin

Please wait several minutes until it shows below tips



Step3: Reboot Device





 $\textbf{Step4}: \textbf{Upgrade 3storos-201711290824-Multi-CVR-V2.3.4\_FW\_OS\_CVR-STD-COSTOM-suse\_x64-91X.bin}$ 

Step5: Reboot device



Step6:Upgrade 4storos-201409291645-naz\_db\_init\_CVR\_V231-suse\_x64-91X.bin

## First Choice for Security Professionals HIKVISION Technical Support