

Name

ADM 3.1.3.RHU2

Installation Notes

- ASUSTOR recommends taking regular backups regardless of whether you upgrade ADM or not. ● After upgrading to ADM 3.1.x, it will no longer be possible to revert back to an older version.
- After upgrading to ADM 3.1.x, please update all NAS apps and mobile apps to minimize compatibility issues.
- After upgrading to ADM 3.1.x, it will reproduce thumbnails for orisize.jpg, so it will increase CPU usage.



What's New?

(Since ADM 3.1.2.RHG1)

- N/A

Change log

- Fixed Security Vulnerability - Missing Input Sanitization on File Explorer filenames
- Fixed Security Vulnerability - Shared Folder Encryption Key sent as URL Parameter
- Fixed Security Vulnerability - Cross-site Scripting via SVG Images
- Fixed Security Vulnerability - Directory Traversal.
- Fixed Security Vulnerability - Command injection.

- Fixed Security Vulnerability - Verbose Server Header:
- Fixed Security Vulnerability - XSS on Login page
- Fixed Security Vulnerability - Login Denial of service
- Fixed Security Vulnerability - Password change does not require existing password
- Fixed Security Vulnerability - snmp.cgi Returns Password in Cleartext
- Fixed Security Vulnerability - Unauthenticated access to SNMP configuration.
- Fixed Security Vulnerability - Verbose Server Header: (apache and webDAV)
- Fixed Security Vulnerability - ADM Wallpaper : command injection
- Volume page in Storage Manager refreshes too often making page unusable. has now been fixed.
- File Explorer, Photo Viewer doesn't support SVG images.
- Incorrect time zone for Minsk and Brasilia has been fixed.
- File Explorer displays incorrect date on ExFAT formatted drives has been fixed.
- Files added onto a FAT formatted USB drive in MacOS display an incorrect timestamp in ADM has now been fixed.
- When the NAS is set to Korean, the SSD cache drive number fails to be displayed has now been fixed.

Known Limitations/Issues

- media-pack_2.6.0.r02_AS10 TV Dongle not found.

Bug Reporting

Please use the [online support form](#) or post in the ASUSTOR [online forum](#).