Release Notes: IBM Aspera Drive 3.2.2

Product Release: October 20, 2020 Release Notes Updated: October 20, 2020

Release 3.2.2 of IBM Aspera Drive is a maintenance release that provides the fixes and other changes listed below. These release notes also list system requirements, supported platforms, and known issues.

ISSUES FIXED IN THIS RELEASE

ASDR-2846 - Drive requests to AoC failed. The SSL certification bundle has now been updated.

ASDR-2836 - Drive is now compatible with the CP4I HSTS server. While Drive now supports CP4I directly, it does not support AoC with CP4I.

ASDR-2821 - [Mac] Aspera Drive displays a warning about low disk space when it tries to sync to a NAS volume that has several TB of available disk space.

ASDR-2770 - [Mac] Drive 3.2.0 crashes frequently.

SYSTEM REQUIREMENTS

Drive Client Requirements

- Windows: Windows 8.1, 10; Windows Server 2016, 2019
- macOS: macOS 10.13 10.15

Server Requirements

One of the following:

- IBM Aspera Shares a currently supported version
- IBM Aspera Faspex a currently supported version
- IBM Aspera High-Speed Transfer Server (HSTS) 3.9.6 or higher recommended

To use Drive with any of the above servers, the server must have a Drive-enabled or Cargo-enabled license.

To use Drive's synchronization features, the server must have a Sync-enabled license.

KNOWN ISSUES

ASDR-2799 - For transfers with file splitting, multi-session uploads are unequally distributed and transfer stats are incorrectly reported. Workaround: Disable file splitting.

ASDR-2748 - Multi-session is not compatible with HTTP fallback. Use one or the other.

ASDR-2319 - MacOS security may (mistakenly) indicate that Drive is attempting to access your Contacts or Calendar. Drive does not access your Contacts or Calendar for any purpose.

ASDR-2173 - [Mac] When a user tries to send a file by selecting **Share > Aspera Drive**, the send-to window doesn't open, and the **Sharing with Aspera Drive...** popup remains open on the screen.