Product Release: May 10, 2021 Release Notes Updated: May 10, 2021

Release 4.0.1 of IBM Aspera Connect provides the bug fix listed below.

The remaining content of these release notes describes the new features, fixes, and other changes introduced with Connect 4.0, and also includes system requirements, supported platforms, and known issues.

NEW FEATURES

For Connect 4.0 new features, see the <u>4.0.0 release notes</u>.

BREAKING CHANGES

For Connect 4.0 breaking changes, see the 4.0.0 release notes.

FIXED ISSUES

Aspera/connect-app.docs#689 - Transfers to HSTS require a Drive-enabled or Cargo-enabled license on the HSTS server. Synchronization features require a Sync-enabled license on the HSTS server.

For Connect 4.0 fixes, see the <u>4.0.0 release notes</u>.

SYSTEM REQUIREMENTS

Note on browsers: The version numbers shown are for those browsers on which Connect was verified at the time of release; however, Connect is likely to work on later versions.

os	Versions	Browsers
Windows	Windows 10 Windows Server 2019	Chrome 90 Firefox 88 Firefox ESR 68, 78 Microsoft Edge 90
Linux	RHEL 7, 8 CentOS 7, 8 Debian 9, 10 SLES 11, 12 Fedora 31, 32 OpenSUSE 15 Ubuntu 16.04 LTS, 18.04 LTS, 20.04 LTS	Chrome 90 Firefox 88 Firefox ESR 68, 78
macOS	macOS 10.13 - 10.15 macOS 11.0	Chrome 90 Firefox 88 Firefox ESR 68, 78 Safari 14

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 Connect's Aspera Drive feature with any of the above servers, the server must have a Driveenabled or Cargo-enabled license.

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

KNOWN ISSUES

For Connect 4.0 known issues, see the 4.0.0 release notes.

PRODUCT SUPPORT

For online support, go to the IBM Aspera Support site at https://www.ibm.com/mysupport/. To open a support case, log in with your IBMid or set up a new IBMid account.