

Tiger BRIDGE

Tiger Bridge 3.1.1 Release Notes

Fixed Known Issues in Version 3.1.1 2

Upgrading to Tiger Bridge 3.1.1 2

This document provides release information for Tiger Bridge version 3.1.1. It discusses fixed known issues in this release and upgrade procedures.

Fixed Known Issues in Version 3.1.1

Tiger Bridge 3.1.1 comes with the following fixes:

- You can retrieve from the target nearline/offline files created with previous versions of Tiger Bridge (2.x and below).
- Tiger Bridge preserves the security descriptor of a file replicated from one computer and synchronized on the source of another through active sync.
- Read-only files are no longer skipped during space reclaiming and you can also perform manual data lifecycle operations on them.
- With active sync if the source on one of the computers doesn't have enough free space to create a nearline file for a file replicated from another computer, Tiger Bridge no longer creates a file with size 0 bytes instead, thus preventing possible data loss in case this dummy file overwrites the original replicated file.
- You can specify excluded locations not only for sources, which are folders on a volume, but also for a whole volume set as a source.
- Fixed possible cases of system hang on automatic file retrieve operation.
- Memory leak fixes.

Upgrading to Tiger Bridge 3.1.1

To upgrade Tiger Bridge to version 3.1.1, you should simply run the installation of this new version on your Tiger Bridge without uninstalling any previous version.