

Tiger Bridge 3.1.3 Release Notes

Known Issues
Upgrading to Tiger Bridge 3.1.3
Fixed Known Issues in Version 3.1.3 2

This document provides release information for Tiger Bridge version 3.1.3. It discusses fixed known issues in this release and upgrade procedures.

Fixed Known Issues in Version 3.1.3

Tiger Bridge 3.1.3 comes with the following fixes:

- Aside from Microsoft Azure block blobs, you can now use Microsoft Azure append and page blobs as a target. See also "Using Versioning Software on Azure Append/Page Blob" on page 2.
- You can now normally retrieve from the target nearline files created on other computer(s) after active sync through a network share or object storage target.
- You can use versioning software on object storage regardless of the selection for data format in the cloud browser (full path and file name or object IDs).
- After failing to rename a file synchronized through active sync on another computer, because the file is open on the other computer, to attempt to keep file names on both sources synchronized Tiger Bridge sends rename file request on the second computer after one hour. If the second attempt is unsuccessful, Tiger Bridge logs the operation in the events log.

Note: Contact Tiger Technology support, if you want to change the time interval at which Tiger Bridge should attempt again to rename the synchronized file on the second computer.

- Improved stability on file retrieve when the target is unavailable.
- Improved support for performing data lifecycle mechanisms on Microsoft PowerPoint files.
- When a nearline file is retrieved from the target, Tiger Bridge respects the time interval for which the file should not have been accessed before it is again replaced with a nearline file in order to reclaim space on the source.

Upgrading to Tiger Bridge 3.1.3

To upgrade Tiger Bridge to version 3.1.3, you should simply run the installation of this new version on your Tiger Bridge without uninstalling any previous version.

Known Issues

Using Versioning Software on Azure Append/Page Blob

When using versioning on Microsoft Azure append or page blob as a target, you should keep in mind that the first version of each file is not kept and the second version overwrites it. From the second version onwards versioning works as expected on Azure append and page blobs.

A workaround to the problem is to introduce an insignificant change to the file after it has been initially replicated on the Azure append/page blob (such as an added interval at the end of a text document, for example) in order to trigger versioning for that file from that change onwards.

Tiger Bridge 3.1.3 Release Notes