

Tiger Bridge 4.1.8 Release Notes

What's New in Version 4.1.8							2
Upgrading to Tiger Bridge 4.1.8							2
Unresolved Known Issues							2

Tiger Bridge 4.1.8 Release Notes

This document provides release information for Tiger Bridge version 4.1.8. It discusses new features and unresolved known issues in this release.

What's New in Version 4.1.8

Support for FujiFilm Object Archive

With version 4.1.8 you can use FujiFilm object archive as a replication target. For more information about prerequisites and configuration steps, refer to the Tiger Bridge 4.1.8 Administration Guide.

As long as you enable space reclaiming on the source, reclaimed files will appear as offline, when they are moved to the archival tier of the target. You can retrieve these files automatically on your source, if you change the offline files rehydration behaviour. For more information refer to "Configure Offline Files Rehydration Behaviour" on page 2.

Configure Offline Files Rehydration Behaviour

With version 4.1.8 you can change the default rehydration behaviour of offline files and allow their automatic rehydration and subsequent retrieval should a user or application attempt to open them on the source. For more details about changing the default offline files rehydration behaviour, refer to the Tiger Bridge 4.1.8 Administration Guide.

Important: The rehydration behaviour setting is valid for all targets. Configuring Tiger Bridge to automatically retrieve offline files on the source from cloud storage targets may impose additional costs.

Upgrading to Tiger Bridge 4.1.8

To upgrade Tiger Bridge to this new version, you should simply run the installation of version 4.1.8 on the computer running Tiger Bridge. All configuration settings will be preserved after the upgrade.

Unresolved Known Issues

Retrieving Offline Files from Google Cloud

Unlike other cloud targets, offline files stored on a Google Cloud target are directly retrieved on the source when you attempt to open them or to manually rehydrate them.

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 4.1.8 Release Notes