



# **TIBCO EBX® Digital Asset Manager Add-on Release Notes**

*Version 6.1.1  
July 2023*



# Table of contents

---

New features.....5

Changes in Functionality..... 5

Changes to third-party libraries..... 5

Closed Issues.....6

Known Issues..... 6



## New features

This release contains the following new features:

- An option was added to Drive configurations that disables automatic synchronization between the add-on and an external Drive. When this option is disabled, it can help improve performance. You can synchronize manually as needed when viewing the Drive.
- Digital assets can now be migrated using the EBX® staging feature.
- Users with administrative access can now download a ZIP file of selected assets when viewing the **Digital asset** table. This provides a convenient way to download assets contained in different Drives.
- Digital assets that are images can now be resized when downloading.
- The **Image configuration** property is now available on Drives and Digital Asset Components for external storage locations. This property allows a maximum image size to be defined.
- The options to restrict file upload are now available for Drives and Digital Asset Components that connect to external storage locations.
- The filter that sorts digital assets can now also sort folders.
- This release contains the following API updates:
  - The Java API's `DigitalAsset` and `DigitalAssetVersion` classes now include `getSize()` to retrieve an image's size.
  - The responses from the following REST API endpoints now include the `size` property with `width` and `height` properties when the asset type is an image:
    - `:search`
    - `:getInfo`
    - `:getAttachment`
    - `:upload`

### Attention

As the add-on is undergoing revision, the documentation's images and descriptions of some components might not exactly match the current UI.

## Changes in Functionality

This release includes no changes to functionality.

## Changes to third-party libraries

The following third-party libraries were updated:

- Guava: Google Core Libraries For Java was updated to version 32.0.1-jre
- Netty/All In One: NIO client server framework was updated to version 4.1.94.Final

## Closed Issues

This release contains the following closed issues:

- **[EBXDAMA-1131]** Users can edit an asset when opening an inherited record inside a child dataset.
- **[EBXDAMA-2308]** While searching in a Drive, nothing happens when typing.
- **[EBXDAMA-2315]** Other user's assets can be edited even when **Edit other user's assets** option is disabled in the DAC.
- **[EBXDAMA-2347]** Invalid assets can be successfully attached.
- **[EBXDAMA-2350]** The focus of the last selected folder is removed.
- **[EBXDAMA-2371]** The breadcrumb cannot react after accessing the asset information details screen.
- **[EBXDAMA-2373]** The order of assets is changed after deactivating the assets.
- **[EBXDAMA-2387]** The total number of assets on the Drive is incorrect when queried via the API.
- **[EBXDAMA-2418]** Several icons are not visible and assets cannot be previewed when using the search feature.

## Known Issues

This release contains the following known issues:

- The add-on is not stable when deployed on a WebLogic application server. Fatal errors can occur when trying to use the add-on's services. The root cause is under investigation.
- Searching for assets in the media-type field using quick search is not supported. However, when previewing some file types, such as PDFs, you can search for text within the file.
- The configuration is not updated for the supported file extensions after users access the Digital Asset Manager widget.
- Document previews cannot display Vietnamese text.
- When accessing assets in an external Drive, error messages may display when selecting all assets. This can be the result of access limitations put in place by the third-party tool.
- Thumbnails of some uploaded SVG files do not display correctly.
- Previews of PPT, PPTX, DOC and DOCX files cannot display charts due to a limitation of the library used to generate the preview.