ADOBE® EXPERIENCE MANAGER DAM CONNECTOR FOR ADOBE DRIVE CC: TECHNICAL NOTE



© 2015 Adobe Systems Incorporated. All rights reserved.

Technical Note: Adobe Experience Manager DAM Connector for Adobe Drive CC

Adobe, the Adobe logo, Creative Cloud, Creative Suite, Illustrator, InCopy, InDesign, and Photoshop are either registered trademarks or trademarks of Adobe Systems Inc. in the United States and/or other countries. Microsoft and Windows are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Apple, Mac OS, and Macintosh are trademarks of Apple Computer, Inc., registered in the United States and other countries. Java and Sun are trademarks or registered trademarks of Oracle Corporation, in the United States and other countries. All other trademarks are the property of their respective owners.

The information in this document is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Adobe Systems Inc. Adobe Systems Inc. assumes no responsibility or liability for any errors or inaccuracies that may appear in this document. The software described in this document is furnished under license and may only be used or copied in accordance with the terms of such license.

Adobe Systems Inc., 345 Park Avenue, San Jose, California 95110, USA.

AEM DAM Connector for Adobe® Drive CC

Overview

Adobe Drive CC enables you to connect Creative Suite® 6 and Creative Cloud™ desktop applications to Adobe Experience Manager (AEM) Assets servers. The connected servers appear in your computer as a mounted hard drive or mapped network drive. Once connected, you can access server files through Windows Explorer or Mac OS Finder, as well as the platform-specific file-access dialogs, and directly through the UI of integrated applications.

Adobe Drive CC is the name of the version 5 release. The product is referred to in the documentation and in the user interface as Adobe Drive 5.

Adobe Drive 5 is extensible. An SDK allows partners and third parties to create *connectors* for particular asset management systems. Adobe provides some ready-made connectors. The AEM Digital Asset Management Connector (AEM DAM Connector) enables access to <u>AEM Assets</u>.

Supported features

The connector supports these features:

- ► Connecting to and disconnecting from a server
- ▶ Browsing documents and folders.
- Creating and deleting documents and folders
- Moving and copying documents and folders
- Checking documents out and in
- Managing document versions
- ► Searching documents
- ► Thumbnails and preview icons in Adobe Bridge
- ► Thumbnails in the Show Versions dialog
- Viewing, editing, and searching XMP metadata in Adobe Bridge

Using the AEM DAM Connector

Before connecting, you must obtain the URL for the AEM Assets server from the server administrator, as well as a valid user ID and password.

This document uses the localhost server in examples; this works if you have default server installation on your local machine. You must replace localhost with the server URL when you connect to a remote server. For example, to access an AEM Assets server in a default installation on your local machine:

SERVER URL: http://localhost:4502

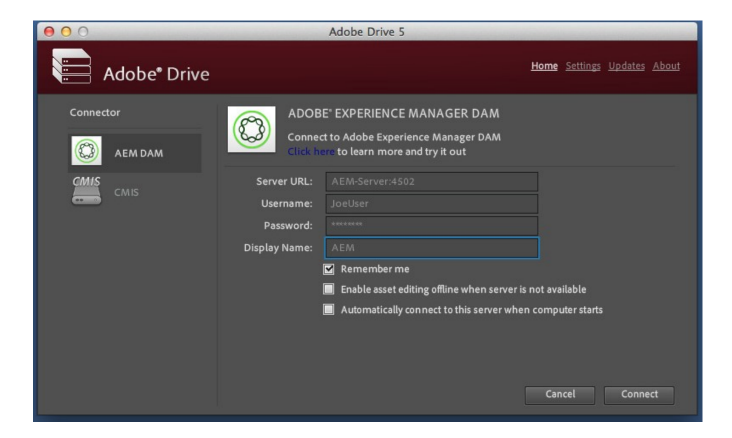
Username: myName

Password: xxxx

Connecting to a server

To connect to an AEM Assets server:

- 1. Start the Adobe Drive application.
 - ▷ In Windows, right-click your desktop, or a folder or file in Windows Explorer, and choose Adobe Drive > Connect To from the context menu.
 - ▷ In Mac OS, CTRL-click your desktop or a folder or file in Finder, and choose
 Adobe Drive > Connect To from the context menu.
- 2. Click Add Drive.



- 3. If you have the name of a preset server, click it to display the Server URL. Otherwise enter the Server URL manually.
- 4. Enter your connection details. For example:

Server URL: http://localhost:4502

Name: MyUsername Password: xxxxxx Display Name: AEM

Do not use spaces or special characters other than underscore and dash in the display name.

- 5. Click **Connect**.
- 6. Check that the server has been mounted in the file browser:
 - ▷ In Windows Explorer, it should be under My Computer.
 - ▷ In Mac OS Finder, it should be under Devices.

Troubleshooting

If connection fails, open a web browser and test whether the server is available using the server URL. For example, if you enter http://localhost:4502 and authenticate with your credentials, you should see the AEM Assets login screen, and be able to navigate to and open access to digital assets.

- ▶ If you receive no response or an empty response, your server might not be available or your credentials might be incorrect.
- ▶ If you do not have access to AEM Assets, check that you have the digital asset management capability installed. The connector does not work with an AEM Assets server that does not have this capability.

Disconnecting

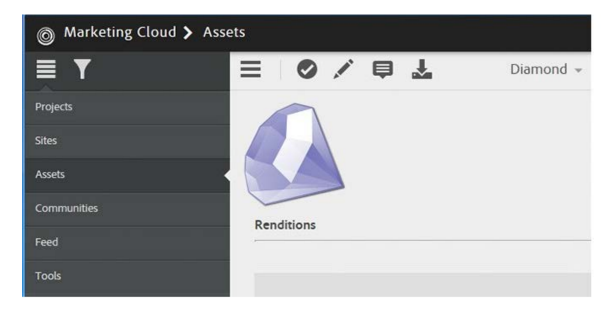
- ▶ **In Windows Explorer:** Right-click the AEM Assets drive and choose Disconnect from the context menu.
- ▶ In Mac OS Finder: CTRL-click the AEM Assets drive device and choose Eject from the context menu.
- ▶ In Adobe Bridge: Select Adobe Drive in the Favorites panel. Right-click (in Windows) or CTRL-click (in Mac OS) the AEM Assets drive and choose Disconnect from the context menu.
- ▶ In Adobe Drive 5: Select the server to be disconnected from Recent Connections and click Disconnect.

Browsing and manipulating documents and folders.

Once you are connected, Adobe Drive 5 presents documents and folders from your AEM Assets server in a network drive on your computer. You can view the server's files in Windows Explorer or Mac OS Finder. You can also access these files in Open, Save As, and other file management dialog boxes.



You can also use the UI for your AEM Assets server to view and manipulate documents and folders.



Creating and deleting documents and folders

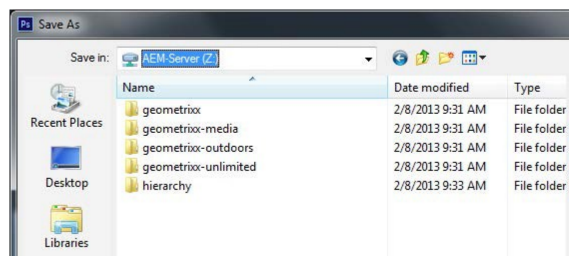
CS6 and CC desktop applications Photoshop®, Illustrator®, InDesign®, and InCopy® allow you to check in documents directly to the AEM Assets server. In other applications you must save your document to the AEM Assets drive and use Windows Explorer, Mac OS Finder or Adobe Bridge to manually check in the file.

You can create new folders using Windows Explorer, Mac OS Finder or Adobe Bridge or using the Open, Save As, and other file management dialog boxes in an application.

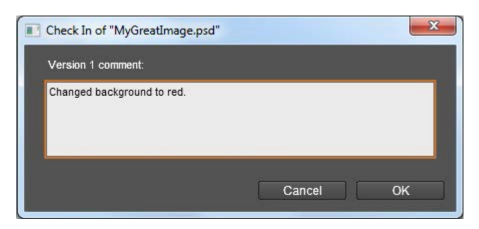
You cannot create documents or folders at the root of the drive; you must save any new content under a folder in the root that already exists on the server. If you need to create new folders at the root location, you must use the UI provided by your AEM Assets server.

For example, to create a new document in the AEM Assets server from Photoshop:

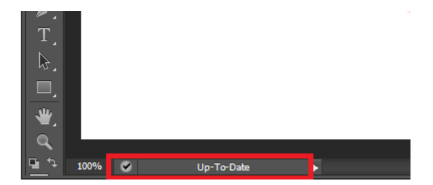
- 1. Create a new document in Photoshop.
- 2. Choose File > Check In.
- 3. In the Save As dialog, navigate to the folder on the AEM Assets drive where you want to save the document.



4. Enter a check-in comment when prompted, and click **OK**.



Photoshop, Illustrator, InDesign, and InCopy display the file status in a status bar when you view or edit documents. Once the document is saved to the server, the file status changes to Up-to-Date.



Automatic check-in for new documents added from file system

The Settings dialog includes the option "Enable automatic check-in for files added from Finder or Explorer". This option is selected by default; you can use the Settings dialog to add a default check-in comment.

If you do not disable the feature in the Settings dialog, new files that you create on a connected drive using Mac OS Finder or Windows Explorer are automatically checked in with the default comment.

Automatic check-in is not available for files added through Adobe Bridge, Photoshop, InDesign or InCopy.

Moving, copying documents and folders

To move or copy documents or folders on the AEM Assets server:

In Adobe Bridge:

- ▶ Invoke the context menu (right-click in Windows or CTRL-click in Mac OS) for the document or folder.
- ► Choose **Move To** or **Copy To** from the context menu, then choose the destination folder.
 - Documents moved or copied in this way are automatically checked in.

In Windows Explorer or Mac OS Finder:

- ▶ Drag a document or folder to move it to a different location.
- ► CTRL-drag (in Windows) or OPTION-drag (in Mac OS) to copy to a new location.
 - ▷ If you move a document from the desktop to an AEM Assets drive this way, or copy any document to a new location, you must check it in explicitly.
 - > You cannot move or copy documents or folders to the root of an AEM Assets drive.

Renaming documents and folders

In Adobe Bridge, Mac OS Finder or Windows Explorer, invoke the context menu (right-click in Windows or CTRL-click in Mac OS) for the document or folder, and choose **Rename**.

You cannot rename documents or folders in the root of an AEM Assets drive.

Deleting documents and folders

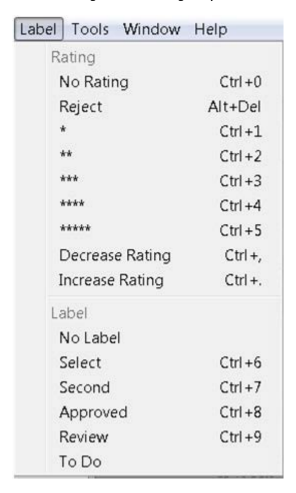
- ► In Adobe Bridge, Mac OS Finder, or Windows Explorer, invoke the context menu (right-click in Windows or CTRL-click in Mac OS) for the document or folder, and choose **Delete**.
- You cannot delete documents or folders in the root of an AEM Assets drive.
- Deletion from an AEM Assets server is permanent; deleted files cannot be restored. The **Tools** > **Adobe Drive** > **Project Trash** option in Adobe Bridge, Recycle Bin in Windows, and Trash in Mac OS are not supported.

Working with XMP metadata

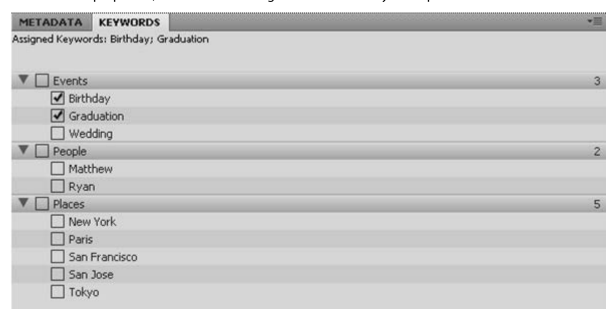
When you are connected to an AEM Assets server, you use Adobe Bridge to view, edit, and search XMP metadata in managed assets.

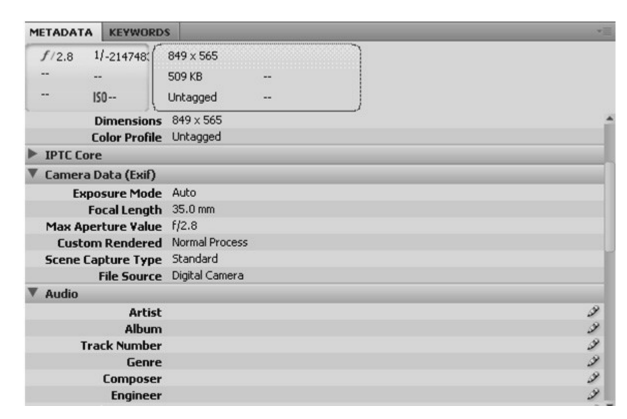
You can view metadata directly through the Adobe Bridge menus and panels, or you can right-click the asset and choose File Info.

The Adobe Bridge Label menu gives you access to the view and edit rating and label information:

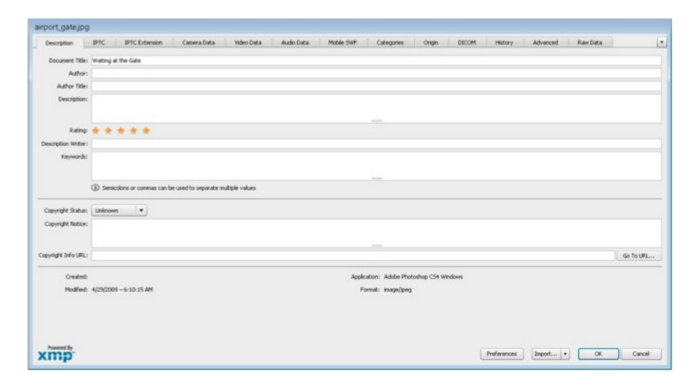


For other XMP properties, use the Adobe Bridge Metadata and Keywords panels:





The File Info dialog provides access to all XMP metadata properties:

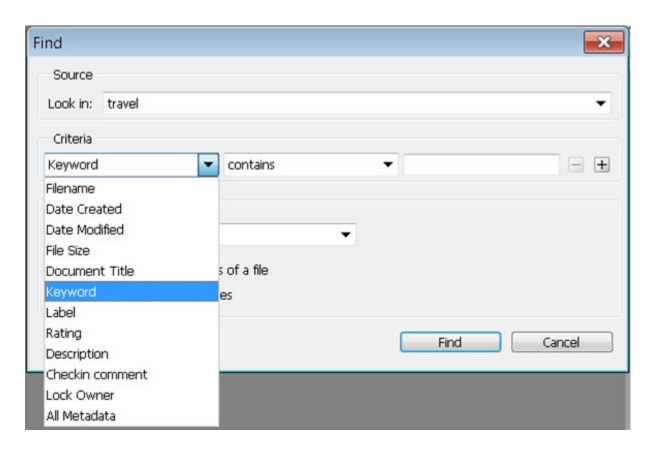


Searching documents and folders

To search for a document or a folder on an AEM Assets server from Adobe Bridge:

- 1. Select Adobe Drive from the Favorites panel and open the folder in the AEM Assets drive you want to search.
- 2. Choose Edit > Find.
- 3. Choose search criteria by selecting options and limiters from the Criteria menus.
- **4.** Enter search text in the box on the right. To add search criteria, click the plus sign (+). To remove search criteria, click the minus sign (-).
- 5. Choose an option from the Match menu to specify whether any or all criteria must be met.
- 6. Click Find.

The "Search includes all versions of a file" and "Search includes deleted files" options in the Find dialog are ignored.



Check-out and version management

Photoshop, Illustrator, InDesign, and InCopy automatically check out a managed document when the first edit is made.

- ► Check the document in using the **File** > **Check In** menu.
- ► To cancel checkout, close the document and click **Don't Save** when prompted for whether changes should be saved.

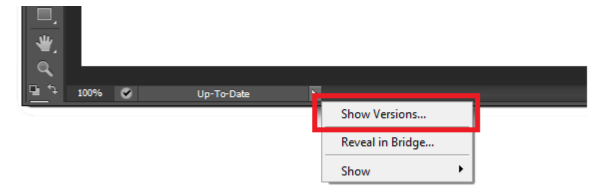
In other applications, you must check out manually, modify and save the document and then check in manually.

► In Mac OS Finder or Windows Explorer, invoke the context menu (right-click in Windows or CTRL-click in Mac OS) and choose the desired action from the **Adobe Drive** menu (**Check Out**, **Check In**, or **Cancel Check Out**).

Managing document versions

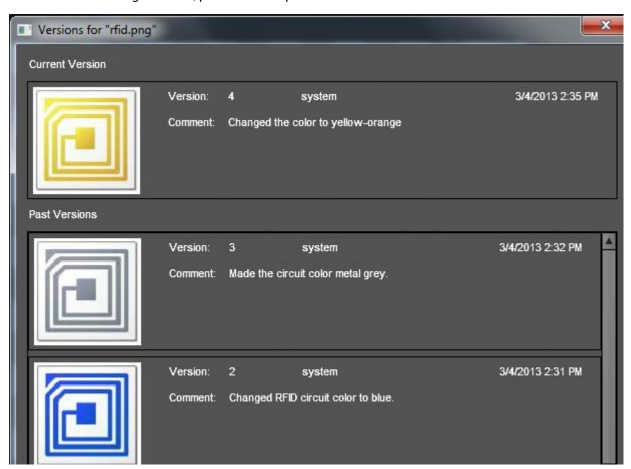
All documents created or modified via the DAM connector are versioned. Versions track changes to a document. Each version is a snapshot of the document at a particular point in time. When you check a document in, you create a new version of the document on the AEM Assets server.

▶ In Photoshop, Illustrator, InDesign and InCopy, use the **Show Versions** popup menu on the status bar to display the versions of a document in the Versions dialog.



► In Mac OS Finder or Windows Explorer, invoke the context menu (right-click in Windows or CTRL-click in Mac OS) for the document or folder, and choose **Adobe Drive** > **Show Versions**.

You can use this dialog to delete, promote and open selected versions.



You can also use the UI for the AEM Assets server to display versions of a document, or show different versions in Adobe Bridge. When multiple versions are shown in Adobe Bridge, the metadata associated with the currently selected version appears in the Metadata panel.

If you check out an unversioned document, checking in the edited document creates version 1 of that document. If you cancel the checkout, the document remains unversioned.

Release notes

You can find the latest release notes on the Adobe website.

https://helpx.adobe.com/drive/drive-releasenotes.html