

Sitecore Connect[™] for Sitecore DAM[™]

Sitecore Connect™ for Sitecore DAM™ March 1, 2021

A guide to configuring and using Sitecore Connect™ for Sitecore DAM™

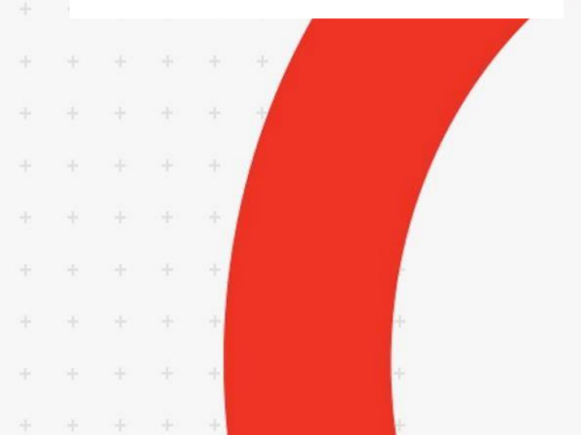




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Chapter 1

Sitecore Connect[™] for Sitecore DAM[™]

The main goal of the Sitecore Connect[™] for Sitecore DAM[™] is to enable Sitecore users to browse, search and insert digital assets from Sitecore DAM[™] directly within Sitecore's Content and Experience editing.

Note

This Sitecore Connect[™] for Sitecore DAM[™] has been tested on Sitecore Experience Manager and Sitecore Experience Platform (versions 9.1.0, 9.1.1, 9.2.0 and 9.3.0), as well as Sitecore Experience Commerce (versions 9.1.0, 9.1.1, 9.2.0 and 9.3.0).

The **Sitecore Connect™ for Sitecore DAM™** is entirely localizable (only English resources are provided out-of-the-box).

This **Sitecore Connect™ for Sitecore DAM™** is compatible with the SXA 1.9 rev. 190506 for 9.1.1 onwards.

The Sitecore Connect^M for Sitecore DAM^M requires a configuration in both Sitecore DAM^M and Sitecore instances, as detailed in the following chapters.



1.1 Sitecore DAM™ configuration

This configuration is to be applied on a 3.2.x version of Sitecore DAM^M. It is preferable to use the latest 3.2.x version.

1.1.1 CORS configuration

The CORS for Sitecore DAM[™] must be configured to allow incoming traffic from the Sitecore instance:

- 1. Go to Manage (Main menu item).
- 2. Click on the **Settings** item.
- 3. On the **Settings** page, click on the **PortalConfiguration** menu item.
- 4. Click on **CORSConfiguration** under the **PortalConfiguration** menu item.
- 5. Add the Sitecore instance URL to the list of URLs (e.g. https://www.sitecore.instance.com).
- 6. Save the changes.

← Settings		
Q, Search	CORSConfiguration	SAVE
Users	https://www.sitecore.instance.com ADD	_
Renditions		
CompositeAssets	https://www.sitecore.instance.com	REMOVE
Reporting		
Chili		
PortalConfiguration		
Authentication		
CORSConfiguration		
AvailableImageRatios		
CompletenessCalculation		

1.1.2 Portal configuration

The redirection setting must be configured within the **PortalConfiguration** of Sitecore DAM[™] to allow the Sitecore instance to access/display the Sitecore DAM[™].

- 1. Go to Manage (Main menuitem).
- 2. Click on the **Settings** item.

Q, Search Category =											
¥		G		1			6	†↓.	R.		
Actions	Archived assets	Cache	Color profiles	Content type ma	Email templates	Entitles	Export profiles	import/Export	Locked assets	Media processing	News Items
<u>ب</u>	٥			-	ŻΑ		œ	¢		น	ê
Notifications	OAuth clients	Option lists	Pages	Portal assets	Portal languages	Print templates	Raw audit log	Reporting Logs	Schema	Scripts	Security diagno
\$	1	•	*		@		×	¥.		m	



3. On the **Settings** page, click on the **PortalConfiguration** menu item.

$\leftarrow \ \text{Settings}$	
Q Search	
Users	
Renditions	
CompositeAssets	
Reporting	
Chili	
PortalConfiguration Drafts	
Integration	
ExcellmportExport	
DRM	
Cmp	
SYSTEM-OWNED	a ~

- 4. Click on Authentication under the PortalConfiguration menu item.
- 5. In the menu options on the dropdown list, select Text.
- 6. Under Providers, change all SSP providers' authentication mode to "Passive":

```
"Providers": [
    {
        "$type": "SSO.instance.com",
        "metadata_location": "https:// SSO.instance.com ",
        "sp_entity_id": "urn: SSO.instance.com ",
        "idp_entity_id": "urn: SSO.instance.com ",
        "provider_name": "SSO",
        "authentication_mode": "Passive",
        "module_path": "AuthServices",
        "is_enabled": true
    }
```

Note:

1

If you do not have SSO configured, this step can be skipped as authentication mode in that case is "Passive" by default.

7. Append the following setting:

Chill	"CookieName": null, "CookieDomain": null,
PortalConfiguration	"PostSignOutRedirectUrl": "/en-us", "SlidingExpiration": true,
Authentication	"ExpireTimeSpan": 20, "PasswordRules": { "RequiredLength": 20,
CORSConfiguration	"RequireLowercase": true, "RequireUppercase": true, "RequireDigit": true
AvailableImageRatios	}, "Providers": [
ComoletenessCalculation	<pre>"\$type": "SSO.instance.com", "metadata_location: "https:// SSO.instance.com ", "sp_entity_id": "unn: SSO.instance.com ", "provide_name": "SSO", "Passive", "authentication_mode": "Passive", "module_path": "AuthServices", "is_enabled": true }], "ExternalRedirectKeys": { "Sitecore": "Sitecore.Instance.com" }</pre>

8. Save the changes.



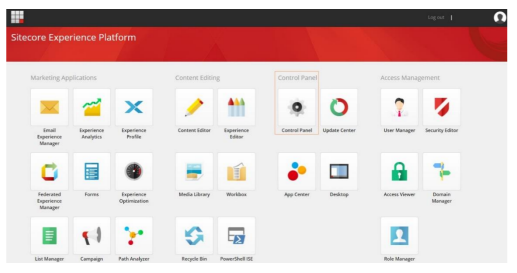
1.2 Sitecore configuration

The following configuration must be applied on a 9.1.0, 9.1.1, 9.2.0 or 9.3.0 version instance of Sitecore.

1.2.1 Package installation

The Sitecore Connect[™] for Sitecore DAM[™] package needs to be installed in the Sitecore instance. In a scaled setup (multiple Sitecore instances), the user needs to copy files from the Sitecore DAM[™] installation package to all the Sitecore instances in the environment. This package can be retrieved from <u>https://dev.sitecore.net/</u>.

- 1. Log into the Sitecore instance by navigating to the corresponding URL (e.g. https://www.sitecore_instance.com).
- 2. On the Launchpad, click **Control Panel**.



3. In the Administration section, click Install a Package.

Back		
🛱 MY SETTINGS	DATABASE	
Change desktop background	Rebuild link databases	Export languages
Change Application options	Move an item to another database	Import languages
Change password	Clean up databases	Add a new language
Change personal information	Display database usage	Delete a language
Region and language options		
Reset to default settings		
ADMINISTRATION		SECURITY
Administration tools	Scan the database for broken links	User manager
License details	Scan the database for untranslated fields	Role manager
Installed licenses		
Install a package		
Install an update		



4. In the **Upload Files** dialog, select the "*Sitecore Connect for Sitecore DAM*" zip package then click **Next**.

Upload Files To select the file that you want to upload, click Choose file. After you have chosen a file, you can choose additional files to upload.
Choose File Sitecore Connect for Sitecore DAM-2.0.0.zip
Next Cancel

5. In the **Install a Package** dialog, select the Sitecore Connect[™] for Sitecore DAM[™] package then click **Next**.

Install a Package Select a package to install.	□ ×
Name:	
Sitecore Connect for Sitecore DAM-2.0.0.zip	
Choose package Upload package	
Next	Cancel

6. Verify the package information then click **Install**.

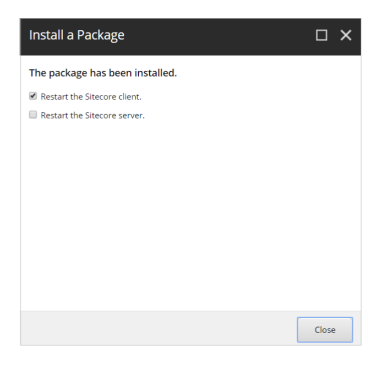


7. When prompted with the following message:

Messag	;e		□ ×
		35-8FB4-85E101A4968B} Settings/Validation Rules/Field Types/Image	
	Overwrite Merge Clear \$	Choose any option to view option description.	
		Apply Apply to all	Abort

Select **Overwrite** to replace the existing item with the new item from the package. If you want to keep the existing item, back it up before proceeding with the installation.

8. When the packet has been installed, the wizard displays a list of check boxes - **Restart the Sitecore Client** (ticked by default) and **restart the Sitecore Server**.

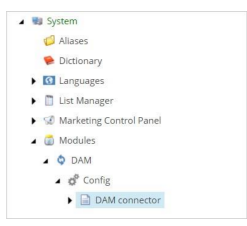




1.2.2 Package configuration

After the package is successfully installed, the Sitecore Connect[™] for Sitecore DAM[™] needs to be configured by completing the following steps and supplying the required information:

- 1. In the **Content Editor**, in the content tree, go to **Sitecore** > **System** > **Modules**.
- 2. Open the **DAM** folder. Proceed to extend **Config** and go to DAM connector.



3. In the **Data** section, fill in the Sitecore Connect[™] for Sitecore DAM[™] parameters with information about the **DAM Instance.**

Warning:

The URLs you enter must **not** have a "/" at the end.

If you use version 3.2.0 of Sitecore DAM™:

Data	^
DAMInstance [shared]:	
https://SitecoreDAM.instance.com	
SearchPage [shared]:	
https://SitecoreDAM.instance.com/en-us/sitecore-plugin/approved-assets	
ExternalRedirectKey [shared]:	
Sitecore	

If you use version **3.2.1** or higher of Sitecore DAM[™]:

Data	^
DAMInstance [shared]:	
https://SitecoreDAM.instance.com	
SearchPage [shared]:	
https://SitecoreDAM.instance.com/en-us/sitecore-dam-connect/approved-assets	
ExternalRedirectKey [shared]:	
Sitecore	
https://SitecoreDAM.instance.com/en-us/sitecore-dam-connect/approved-assets ExternalRedirectKey [shared]:	



Note:

Starting from the version **3.2.1** of Sitecore DAM[™], the URL of the connector pages has changed from '/en-us/sitecore-plugin/approved-assets' to '/en-us/sitecore-dam-connect/approved-assets'.

The user account using the connector needs to have 'read' access over the connector pages in Sitecore DAM[™].

- 4. Save the changes.
- 5. **If you are using version 9.3 or higher of Sitecore**, open the "web.config" file found in the root folder (wwwroot) and add the URL of the Content Hub instance (e.g. content-hub-url.stylelabs.com) and other delivery hostnames (e.g. content-hub-url-delivery.stylelabs.cloud) as sources to the "Content-Security-Policy" tag as follows:

```
<add name="Content-Security-Policy" value="default-src 'self' 'unsafe-inline' 'unsafe-
eval' https://apps.sitecore.net; img-src 'self' data https://content-hub-
url.stylelabs.com/ https://content-hub-url-delivery.stylelabs.cloud/; style-src 'self'
'unsafe-inline' https://fonts.googleapis.com; font-src 'self' 'unsafe-inline'
https://fonts.gstatic.com; upgrade-insecure-requests; block-all-mixed-content; child-
src 'self' https://content-hub-url.stylelabs.com/ https://content-hub-url-
delivery.stylelabs.cloud/; connect-src 'self' https://content-hub-url.stylelabs.cloud/;" />
```

Warning:

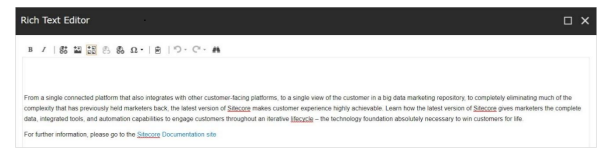
In Content Hub, you can configure different delivery hostnames for public links via the `AssetExtensionDataConfigurationSetting` setting.

In this case, make sure to add any configured hostname as a source to the `img-src`, `child-src` and `connect-src` properties of the `Content-Security-Policy` parameter.

6. The Sitecore Connect[™] for Sitecore DAM[™] is now an available option in the Rich Text Editor via the

Insert from Sitecore DAM™ icon: 👬

7. The Sitecore Connect[™] for Sitecore DAM[™] is now an available option in the Rich Text Editor





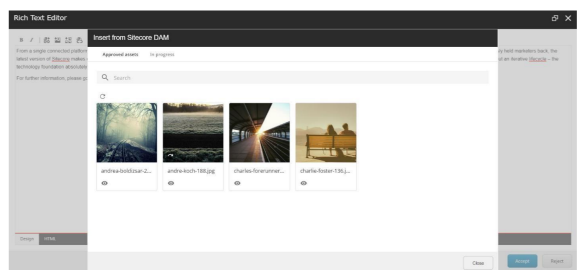
1.3 Overview

The Sitecore Connect[™] for Sitecore DAM[™] displays the assets in the Sitecore DAM[™] through an IFrame. This IFrame opens via the **Insert from Sitecore DAM[™]** icon in the toolbar, please click on this icon to continue:

1. Click Go to login.

Insert from Sitecore DAM	
You need to log in to Sitecore DAM before you can access this page. Please follow the link to log in and try again.	
This will close the current window, so make sure to save any changes before clicking the login button.	
GO TO LOGIN	
	Close

- 2. Log in to Sitecore DAM[™].
- 3. Click the Insert from Sitecore DAM[™] icon again.



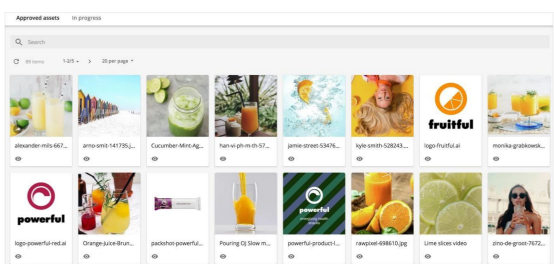
Warning

Be aware that as part of the login procedure, the window will refresh, and the content/ experience editor will close. The user should ensure all changes are saved otherwise the changes will be lost. Once logged in, the refresh will not re-occur.

The Sitecore DAM[™] assets are displayed in the search pages created in the Sitecore DAM[™] platform. These pages are fully configurable by Sitecore DAM[™] Superusers, with the possibility to include; filters, flyouts, quick edits, etc.

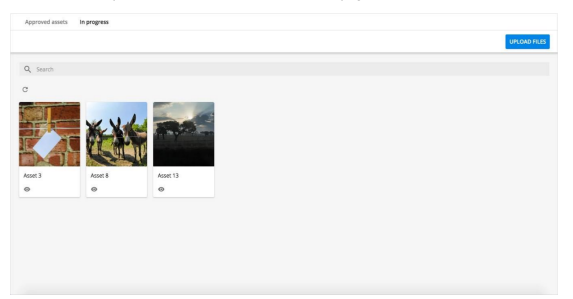
A new page is displayed along with two child pages: **In progress** and **Approved assets**.





4. The **Approved assets** page displays all the published assets.

5. The **In progress** page displays assets from the **Create** and **Review** pages of the current user. The user is able to upload files and create assets from this page.





1.4 Supported media types

The Sitecore Connect[™] for Sitecore DAM[™] supports various media types. Image assets and video assets will be inserted using the same asset type after the specified conversion. For other media types (e.g. documents) these will not be converted, however, the connector will display a download link for the asset.

Media types in Sitecore DAM™	Inserted in Sitecore
Image	Image
Video	Video
Other media types	Download Link



1.5 Available operations

The assets in the search page display a clickable thumbnail image, a public link indicator, and a preview button.



The available operations and indicators are:

- Clicking on the thumbnail image of the asset opens the **Choose file to insert** page where the user can select a file to insert.
- The public link indicator is shown on assets that already have one or more public links. This indicator is not clickable.
- **O** : The preview button opens the **Preview** page displaying a preview with a brief summary of the metadata for the selected asset.

1.5.1 Choose file to insert

The **Choose file to insert** page can be accessed by clicking the asset's thumbnail image, or by clicking the Choose file to insert button in the asset's preview page. Users can insert the selected asset from this page by choosing an existing public link or by creating a new one.





Note

Public links are used in Sitecore DAM[™] to share the assets with external systems. When an asset has been inserted in Sitecore using public links, any subsequent change to that asset occurring within Sitecore DAM[™] will be reflected on the asset in Sitecore, for the purposes of reusability.

The **Choose file to insert** page displays a list of the available public links for the selected asset. Each public link supplies the actual URL, as well as other parameters about the link (separated by an asterisk):

- The asset rendition (e.g. Preview).
- The cropping option (e.g. Cropped).
- The rendition dimensions (e.g. 300 x 295 px).
- The expiration date (e.g. Never expires).

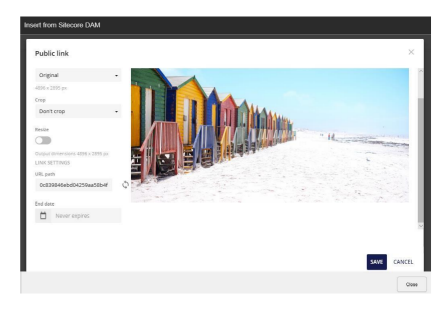
The **Choose file to insert** page contains the following operations for each public link:

- This button opens a new page where users can edit the corresponding public link.
- This button deletes the corresponding public link.
- **Select**: This option selects the corresponding public link to insert the asset in Sitecore.

Users can also create new public links by clicking the **New public link** button. This button opens the **New public link** page, where users can create new public links for the asset.

1.5.2 New public link

To open the **New public link** page, click **New public link**. If no public link exists a new public link windows opens:





In the New public link page, users need to enter the following information:

Group	Property	Description	
Image settings	Rendition	The type of Rendition is a mandatory field. Any common rendition of the selected assets can be chosen:	
		Low res Preview	
		Thumbnail	
		Original	
	Crop	This parameter defines the cropping option:	
		Don't crop	
		Crop to center	
		Smart crop	
		Custom crop	
		The cropping options are further explained in the <u>Cropping Options</u> section.	
	Aspect ratio	This option defines the ratio of the width to the height of the asset. This field is only available when the Crop option is set to Custom crop . The possible values include preset aspect ratios for Facebook, Instagram, LinkedIn, Twitter and YouTube.	
		The Aspect ratio values are further detailed in the <u>Cropping Options</u> section.	
	Resize	The Resize option defines the height and weight of the asset. When activated, the Height and Width fields are displayed. This field is only available when the Crop option is set to Don't crop or to Custom crop .	
	Width	This option defines the width of the asset. This field is only available when the Resize option is activated or when the Crop option is set to Crop to center or to Smart crop .	
	Height	This option defines the height of the asset. This field is only available when the Resize option is activated or when the Crop option is set to Crop to center or to Smart crop .	
Link settings	URL path	The URL path is automatically generated for the new public link. Clicking on the refresh button regenerates a new URL path. Users can manually edit the URL path.	
	End date	Click on the calendar icon and select a date for the link to expire on. This field is optional. Selecting no value means the public link never expires.	



Cropping options

The new public link interface offers various cropping options. The following image provides an overview of the available options.

Original image		
Target output sizes		
Crop to center		
Smart crop		and a state of the state

The cropping options are:

- **Don't crop**: This option keeps the selected rendition and doesn't crop the image.
- **Crop to center**: This option positions the crop box to the center of the image. The width and height values specify the dimensions of the crop box.
- **Smart crop**: This option searches the image for edges, skin tones and areas of saturated color, and attempts to position the crop box over the most significant feature. The width and height values specify the dimensions of the crop box.
- **Custom crop**: This option allows users to manually select the aspect ratio from a list of preset values. It also allows users to resize the image using the width and height values, and to manually adjust the cropping box in the preview panel. Clicking on this icon reverses the cropping box dimensions.

New public link			×
LINK SETTINGS		Aspect ratio FACEBOOK COVER PHOTO+ 820 4 ⁴⁴ 312	
URL path		Aspectanio inclusion or an an an an an	
65793233fb9741d2a32b2448475c7041	0		
Link expiration		- The second sec	
Never expires			
IMAGE SETTINGS Rendition		A DEAL AND A	
Original •			
1040 = 1400 ps			
Crop			
Custom crop -			
Resize			
Output dimensions 1040 = 396 px			
		SAVE C	ANCEL



The **Custom crop** option displays the aspect ratio field, offering the following preset values:

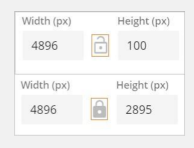
Group	Values	
Common	Free, 16:9, 2:1, 3:2, 4:3, 5:4, Original, Square.	
Facebook	Facebook Cover Photo, Facebook Event Image, Facebook Highlighted Image, Facebook Shared Image.	
Instagram	Instagram Photo, Instagram Stories.	
LinkedIn	LinkedIn Banner Image, LinkedIn Company Cover Image, LinkedIn Company Photos, LinkedIn Hero Photo, LinkedIn Personal Background Image, LinkedIn Shared Image, LinkedIn Shared Link.	
Twitter	Twitter Header Photo, Twitter In-Stream Photo.	
YouTube	YouTube Channel Cover Art, YouTube Channel Profile Image.	

Note

The dimensions of the new image must always be smaller than the dimensions of the original image.

Width (px)		Height (px)	
11111 🗘		62492	
Must be smal	ler thar	n original (457	/3 × 2572 px)

The lock icon is shown open when the aspect ratio can be changed and closed when the aspect ratio cannot be changed.



The aspect ratio values can be customized in Sitecore DAM™.



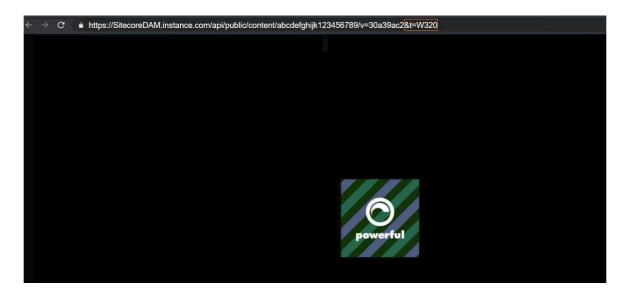
1.6 Available transformations

Transformations allow renditions to be dynamically resized by specifying the transformation directly in the public link URL. More specifically, transformations allow the user to resize the rendition without having to regenerate the public link.

Superusers are able to manage and configure the transformation presets. The following image lists the out-of-the-box transformations:

Name	Width (px)	Quality
w320	320	Maximum quality
w480	480	Maximum quality
w1200	1200	Maximum quality
w800	800	Maximum quality
w3000	3000	Maximum quality

To apply a transformation to a rendition, users need to append the transformation's name to the URL of the public link as a query parameter named "t". For example, we can apply a transformation called "W320" to an asset by appending the value **&t=W320** to the public link's URL.



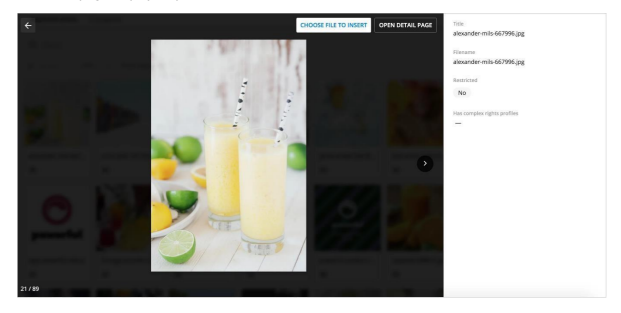
Note

Users can access and manage the available transformations in Sitecore DAM[™]. This action requires superuser permissions.



1.6.1 Preview asset

The Preview page displays a preview with more details about the selected asset.



The preview page offers the following operations:

- **Choose file to insert**: Opens the **Choose file to insert** page where a file can be inserted through the public links.
- **Open detail page**: Redirects users to the **Detail** page of the selected asset in a new tab within the Sitecore DAM[™].



1.7 Known issues

Known issue	Version	Description	Workaround
Content type	9.1 / 9.1.1 / 9.2	When the content type of an asset is changed in Stylelabs DAM [™] , the change is not reflected in Sitecore. The rendition in Sitecore will therefore not be shown.	n/a
Image Properties	9.1 / 9.1.1 / 9.2	Content Editor: Right-clicking on an image shows two options: Image Map Editor and Properties. If either is selected, when clicking on the Image Manager icon, the Media Library that is opened is not the Sitecore DAM [™] library but the Sitecore/media library. There is no option to change the media library.	n/a
Clear the image field	9.1 / 9.1.1	Content Editor : With a Sitecore DAM [™] image in the image field, clicking the Clear link does not clear the image field correctly. The thumbnail is cleared, but the URL remains.	Click on Save to resolve the issue.
Change an image	9.1 / 9.1.1	Content Editor: With a Sitecore DAM [™] image inserted by clicking Browse and selecting an image from the Sitecore/media library, the image field is not cleared correctly.	Clear the field by using the clear link, save the item and then select a new image.
Clear the image field	9.1 / 9.1.1	Experience Editor: Clearing an image by clicking Remove the image without saving does not clear the field, even though the image is not displayed in the Experience Editor.	Click on Save to resolve the issue.
Change from DAM to media library image	9.1 / 9.1.1	Experience Editor: When an image from Sitecore DAM [™] is inserted, then the user clicks Choose an image and inserts a new image from the sitecore/media library to replace the Sitecore DAM [™] image, the field is not cleared correctly.	Click Remove image first, click Save , then insert an image from the sitecore/media library.
SXA	9.1	SXA is not supported for this version.	n/a



SXA	9.1.1 / 9.2	If SXA is installed, and the IFrame is opening, the error "MAsset Command is not implemented" is returned and the IFrame fails to open.	This issue is resolved by updating the SXA config file Sitecore.XA.Feature. ContentTokens.config under the following path: App_Config\Modul es\SXA\Feature\ . In front of the Command Script tag, prepend the following SXA key attribute: <script <br="" key="SXA">src="/sitecore/shel I/Controls/Rich Text Edit/ Insert Content Token Command.js" language="Javascript"/></th></tr><tr><th>Behaviour Rich Text Editor</th><th>9.1 / 9.1.1 / 9.2</th><th>When inserting a video in the Rich Text Editor using the Design mode, the video cannot be moved or deleted. It can only be played. However, two console errors are thrown.</th><th>Switch to the HTML mode and adjust the video element as necessary.</th></tr><tr><th>Behaviour Rich Text Editor</th><th>9.1 / 9.1.1 / 9.2</th><th>When an item containing only a video is saved and reopened using the Design mode, the item is frozen and cannot be edited.</th><th>Switch to the HTML mode and add an element as necessary. This will unfreeze the item.</th></tr><tr><th>Login Procedure</th><th>9.1 / 9.1.1 / 9.2</th><th>As part of the login procedure, the window will refresh, and the content/experience editor will close without any warning message.</th><th>Users should ensure to save all changes prior to continuing to the log-in. Once logged- in the window will not refresh again.</th></tr></tbody></table></script>
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