

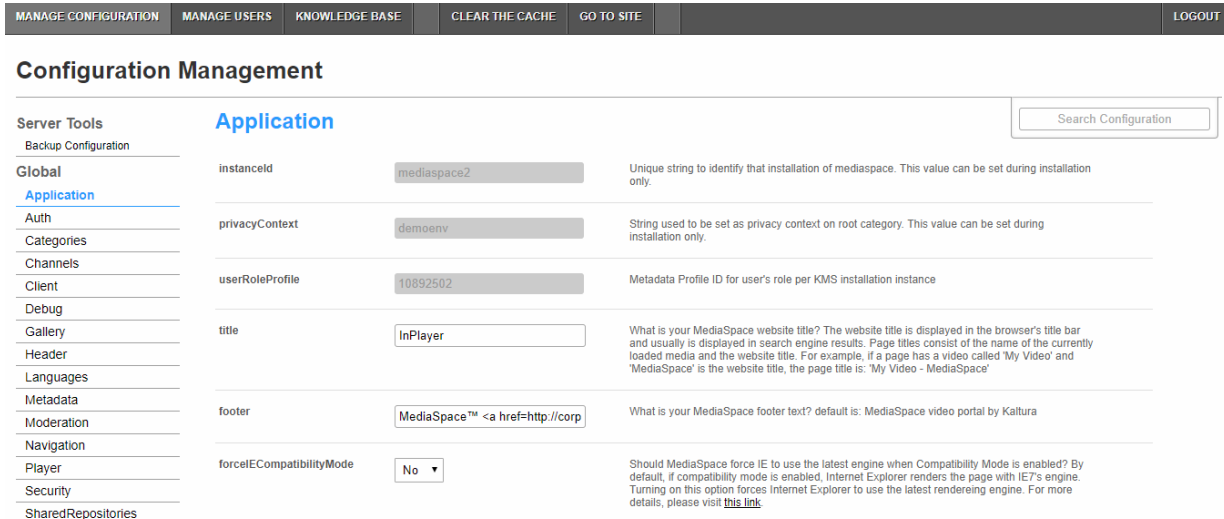
# 3D Object Entry - Module Activation

Last Modified on 04/19/2022 4:23 pm IDT

After you have received the password from the Brand3D team, use the following instructions to activate the Brand3d module.

1. Login to your MediaSpace Configuration Management admin site at:

[https://\[your\\_partner\\_id\].mediaspace.kaltura.com/admin](https://[your_partner_id].mediaspace.kaltura.com/admin)



Configuration Item	Value	Description
instanceId	mediaspace2	Unique string to identify that installation of mediaspace. This value can be set during installation only.
privacyContext	demoenv	String used to be set as privacy context on root category. This value can be set during installation only.
userRoleProfile	10892502	Metadata Profile ID for user's role per KMS installation instance
title	InPlayer	What is your MediaSpace website title? The website title is displayed in the browser's title bar and usually is displayed in search engine results. Page titles consist of the name of the currently loaded media and the website title. For example, if a page has a video called 'My Video' and 'MediaSpace' is the website title, the page title is: 'My Video - MediaSpace'
footer	MediaSpace™ <a href=http://corp	What is your MediaSpace footer text? default is: MediaSpace video portal by Kaltura
forceIECompatibilityMode	No	Should MediaSpace force IE to use the latest engine when Compatibility Mode is enabled? By default, if compatibility mode is enabled, Internet Explorer renders the page with IE7's engine. Turning on this option forces Internet Explorer to use the latest rendering engine. For more details, please visit <a href="#">this link</a> .

2. In the list of configurable items on the left of your screen, locate and click on **Brand3d**.

```

/opt / kaltura / apps /
kms / base /
modulesCustom /
modulesCustom-5.x.x-
contrib

Audittrailtool
Brand3d
Csvbulkscheduling
Kafchannelpublishing
Newrow
Privateregistration
    
```

The Brand3d module displays.

## Configuration Management

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  - Headermenu
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  - Importchannel
  - Kalturacapture
  - Kmsapi
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  - Customization

### Brand3d

**Module Info**

description	This module adds an overlaid 3D model viewer to the Kaltura player, powered by Brand3D.
version	1.3.1

enabled	<input type="text" value="Yes"/>	Enable the Brand3d module.
endpoint	<input type="text"/>	URL to Brand3D configurator domain, no trailing slash.
authEndpoint	<input type="text"/>	URL to Brand3D's auth service
email	<input type="text"/>	MANDATORY: Brand3D account email. You can fill in this field but you must also provide the value to Brand3D team for auth to work.
password	<input type="password"/>	MANDATORY: Brand3D account password. Provided by Brand3D team after you send your partner id, the app token id and hash below, and the email above.
allowedRoles	<input type="text" value="privateOnly Role"/>	Who can create a 3D Overlays? if a role is selected, any role above it will also be able to create a 3D Overlays.

**appToken** Collapse

id	<input type="text"/>	Id of auth app token. Must be provided to Brand3D team for auth to work.
hash	<input type="text"/>	Hash of auth app token. Must be provided to Brand3D team for auth to work.
create	<a href="#">Generate App Token</a> Copy the id and hash values and provide them to the Brand3D team so your credentials are setup for the tool auth flow. <b>WARNING:</b> Re-generating this token will make your Brand3D module unusable until you provide the new id and hash to the Brand3D team again.	

embedAllowed	<input type="checkbox"/> Owner Only <input type="checkbox"/> Co-Editor <input type="checkbox"/> Co-Publisher <input type="checkbox"/> Specific Users / Groups <input type="checkbox"/> anonymousRole <input checked="" type="checkbox"/> viewerRole <input checked="" type="checkbox"/> privateOnlyRole <input checked="" type="checkbox"/> adminRole <input checked="" type="checkbox"/> unmoderatedAdminRole	Select one or more roles that can use the Embed module.
categoryLevelEmbed	<input type="text" value="No"/>	Allow KMS category/channel (or KAF course gallery) managers to prevent grabbing and playing embed content from a specific category.
noCategoryEmbedAccessHTML	<input type="text" value="Grabbing of this content is possible"/>	HTML text (may include links) to display inside the Embed tab of an entry page accessed not via a category/channel/gallery, when requireCategoryContext=Yes
autoRedirect	<input type="text" value="No"/>	Select True to auto-redirect a user to the SSO login page if the user has not authenticated with MediaSpace. If a user has authenticated globally, they will be auto-authenticated by MediaSpace and redirected to the page with the video. Select False to display a message to the user to manually select when/whether to re-authenticate.
noCategoryPlayAccessHTML	<input type="text" value="Playback of this content is only all"/>	HTML text (may include links) to display inside the iFrame, in case category-level embed grab and play are disabled for the category/gallery from where embed was originally grabbed, and/or when requireCategoryContext=Yes and a (legacy) secured embed is missing a category context.
notAuthenticatedHTML	<input type="text" value="Not authenticated"/>	HTML text (may include links) to display inside the iFrame if autoRedirect is set to False
notAuthorizedHTML	<input type="text" value="You are not authorized to view this"/>	HTML text (may include links) to display inside the iFrame in case Kaltura Entitlement authorization fails
autoRedirectMessageHTML	<input type="text"/>	HTML text to display while the user is auto redirected to the login page
autoRedirectiframe	<input type="text" value="No"/>	When autoRedirectiframe is disabled (default), the redirect for authentication will use the top browser window. When autoRedirectiframe is enabled, the redirect will occur in the iFrame
overrideCSSURL	<input type="text"/>	URL to an alternate CSS, to allow a customer to customize the iFrame design to fit corporate style guide

- In the enabled pull down list, select **Yes**.
- Type the password that you received from Brand3D.
- In allowedRoles, choose who will have the privilege of creating 3D overlays. Choose a role (privateOnly, admin, or unmoderated Admin Role) or Specific Users and specify users in the allowedUsers area.
- Starting with the embedAllowed section, choose how the 3D object entry shall be shared (i.e., copying the embed code and pasting it in a site outside of Kaltura



MediaSpace). For information on configuring embed functionality, see [Embed module documentation](#).

7. Click **Save**. A message displays confirming your configuration for Brand3d was saved.
8. Click **OK**.

[template("cat-subscribe")]

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