

Kaltura MediaSpace Setup for Integrating InPlayer

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Login to the Configuration Management Section of Kaltura MediaSpace

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)

MANAGE CONFIGURATION MANAGE USERS KNOWLEDGE BASE CLEAR THE CACHE GO TO SITE LOGOUT

Configuration Management

Server Tools Application

Backup Configuration		
Global		
Application	instanceId	mediaspace2 <small>Unique string to identify that installation of mediaspace. This value can be set during installation only.</small>
Auth	privacyContext	demoenv <small>String used to be set as privacy context on root category. This value can be set during installation only.</small>
Categories	userRoleProfile	10892502 <small>Metadata Profile ID for user's role per KMS installation instance</small>
Channels	title	InPlayer <small>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'</small>
Client	footer	MediaSpace™ <a href=http://corp <small>What is your MediaSpace footer text? default is: MediaSpace video portal by Kaltura</small>
Debug	forceIECompatibilityMode	No <small>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 this link.</small>
Gallery		
Header		
Languages		
Metadata		
Moderation		
Navigation		
Player		
Security		
SharedRepositories		

Configure the Auth Module

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

⚠ If you want to create two login options (one for user and one for administrator) so that you can create and configure channels in MediaSpace, you must enable and configure MultiAuth. If you would rather do so in the KMC, MultiAuth configuration is not necessary.

In the enableMultiAuth pull down list, select **Yes**. Additional configuration options display.

2. Scroll to the authMethods section. You will set up two authMethods here.
3. For the first authMethod:
 - a. Under the authMethods section, click **+ Add "authMethods"**.
 - b. In the method pull down list, select SSO Gateway AuthN.
4. For the second authMethod:
 - a. Under the authMethods section click **+ Add "authMethods"** again.
 - b. In the method pull down list, select KalturaAuthN.

These settings prevent users who authenticate via the InPlayer SSO to add/edit content to channels. Only admin users who authenticate via the Kaltura authentication will be able to do so.

enableMultiAuth	Yes	Enable Multi-Auth
multiAuthWelcome	Welcome to MediaSpace	welcome text to show on login selection page
multiAuthSelect	Please choose one of the login op	text to show on login selection page
authMethods		
Select authentication methods		
1	DELETE	
method	SSO Gateway AuthN	authentication method
friendlyName	Login as a user	text to show the user on the login selection page, leave empty to use default
helpText		text to show when hovering over the question mark on the login selection page, leave empty to use default
2	DELETE	
method	Kaltura AuthN	authentication method
friendlyName	Login as an Admin	text to show the user on the login selection page, leave empty to use default
helpText		text to show when hovering over the question mark on the login selection page, leave empty to use default
+ Add "authMethods"		

⚠ Once you are finished creating and configuring channels in MediaSpace using your two login options, go back to the MediaSpace Configuration Management admin site and disable multiAuth (set the **enable multiAuth** setting to **No**). Set the **authNAdapter** with 'SSO Gateway AuthN' and set the **authZAdapter** with 'SSO Gateway AuthZ'.

5. Scroll down to the sso section. You will complete two fields here.

sso Collapse		
To configure KMS login through SSO gateway fill in the fields below.		
secret	default	Enter a custom secret, or enter 'default' to use the Kaltura Admin Secret associated with your Kaltura account.
loginUrl	https://mediaspace.inplayer.com/n	What is the URL for the SSO gateway login page? Note: The 'ref' parameter is added automatically.
logoutUrl	https://mediaspace.inplayer.com/n	What is the URL to which a user is redirected after logging out of MediaSpace? Usually, you enter your organization's login page.

6. In the loginURL field, enter the InPlayer MediaSpace App URL, *making sure to first edit the parts in bold with your **InPlayer merchant UUID** and your **MediaSpace domain URL**.*

Depending on which environment you are currently running (Demo or Live), the InPlayer MediaSpace App URL is as follows:

Demo Environment: https://staging-mediaspace.inplayer.com/**merchant-uuid?** mediaspace=**domain-url**

Live Environment: https://mediaspace.inplayer.com/**merchant-uuid?** mediaspace=**domain-url**

- The domain-url is the URL where your MediaSpace portal is hosted.
- To find your InPlayer merchant UUID, go to your InPlayer account at <https://dashboard.inplayer.com/account/details/details> and copy it from there.

Account Email: 

Account ID: 

Account UUID: 

Full Name: 

7. In the logoutURL enter the following:

Demo Environment: [https://staging-mediaspace.inplayer.com/merchant-uuid?
mediaspace=domain-url&logout=true](https://staging-mediaspace.inplayer.com/merchant-uuid?mediaspace=domain-url&logout=true)

Live Environment: [https://mediaspace.inplayer.com/merchant-uuid?
mediaspace=domain-url&logout=true](https://mediaspace.inplayer.com/merchant-uuid?mediaspace=domain-url&logout=true)

8. Click **Save**. A message displays confirming your configuration for Auth was saved.

9. Click **OK**.

Configure the Ssogroupsync Module

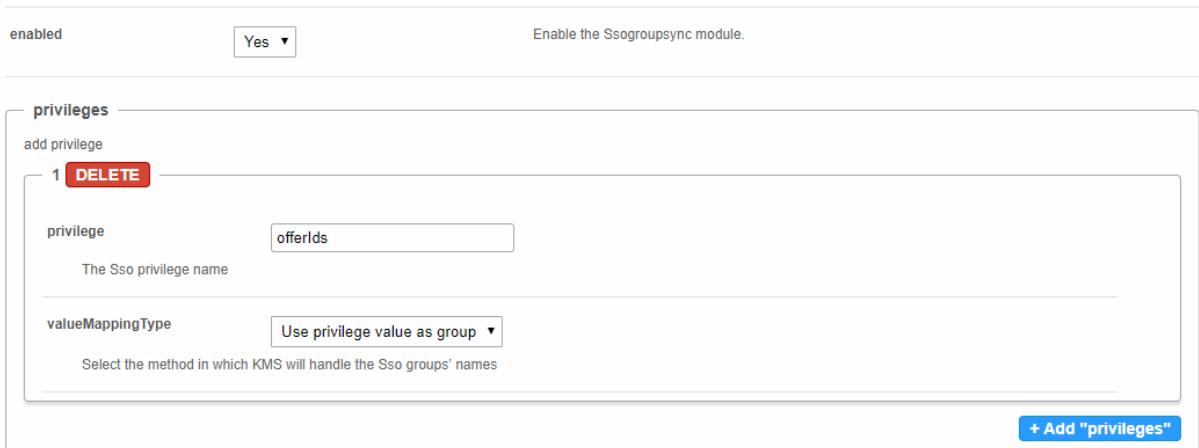
1. In the list of configurable items on the left of your screen, locate and click on the **Ssogroupsync** module.

2. In the enabled pull down list, select **Yes**.

3. Click **+ Add "privileges"**.

4. In the privilege field, enter offerIds.

5. Leave the valueMappingType as Use privilege value as group.



enabled Enable the Ssogroupsync module.

privileges

add privilege

1	DELETE
privilege	<input type="text" value="offerIds"/>
The Sso privilege name	
valueMappingType	<input type="button" value="Use privilege value as group"/>
Select the method in which KMS will handle the Sso groups' names	

6. Click **Save**. A message displays confirming your configuration for Ssogroupsync was saved.

7. Click **OK**.