

Configure IXM One

URL: <https://docs.grassfish.com/docs/configure-ixm-one>

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To use the DOOH module and to play DOOH content on any player, you must configure IXM One.

Enable DOOH in the config file

To enable DOOH in IXM One configuration file, perform the following steps:

1. Navigate to the configuration files on the server at: GVServer2\www\gv2\gf\GFWebHtmlCustomer\
2. Open one of the following the folders:
 - **00000**: edit configurations for the entire server, which means for all customers.
 - **000xxx**: edit customer-specific settings. xxx is the customer ID.
3. Open the config.json file in your folder with a text editor like Notepad++.
4. Change the settings as follows:

-

Set **enableDooh** to **DOOHPlatform** or **DOOHlite**.

-

Set **enableCategoriesPerScreen** to **true**.

-

Set **enableLiveTags** to **true**.

-

Set **enableSpotPropertyInheritanceForUserType** to **Admin**.

5. Save your changes and close the config file.

Example configuration of the config.json file

```
"enableDooh": "DOOHPlatform",
"enableCategoriesPerScreen": true,
"enableLiveTags": true,
"enableSpotPropertyInheritanceForUserType":
[
  "Admin"
]
```

Set up the data importer

To import data via the [UDC importer](#) into IXM One, you must set up and configure the data importer in IXM One.

Create the data importer

To create the data importer, perform the following steps:

1. In IXM One, go to **Administration > Content > Data importer**.
2. Click on **New**.
3. From the **Data importer** dropdown, select the **DOOH Playback Importer**.
4. Specify a **Designation** and **Displayname** for your data importer.

Create data importer

General

***Data importer** DOOH Playback Importer

Name DOOH Playback Importer

File type Special

Abbreviation DoohPlayba

***Designation** DoohUdcElement

***Display name** DOOH Playback Importer

Permissions

Search ... Selection: 0 / 2

<input type="checkbox"/>	User group	Read	Write
<input checked="" type="checkbox"/>	DOOH Admin	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	DOOH Standard	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>			
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<input type="checkbox"/>			
<input type="checkbox"/>			

Search ...

<input type="checkbox"/>	User group
<input checked="" type="checkbox"/>	DOOH Test
<input checked="" type="checkbox"/>	DOOH Location
<input type="checkbox"/>	
<input type="checkbox"/>	
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<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	

Save Cancel

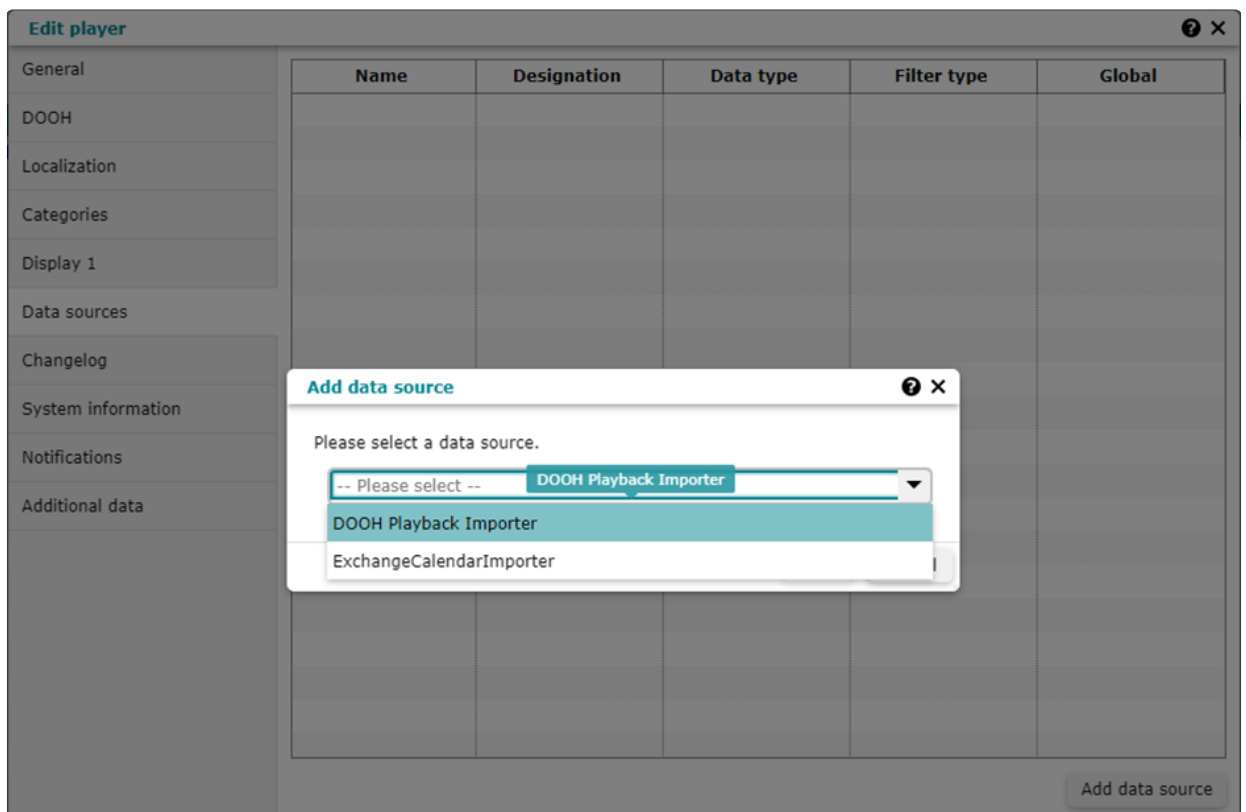
5. Switch to the **Feeds** tab and select a **Feeds definition** from the dropdown menu.
6. Click on the **+** and add a feed.
7. In the **Path** field, enter the file path to your feed definition config file.
8. Specify all other settings as required.
9. Click **Save** to save your changes.

Assign the data importer

You must assign the data importer to a player or a location in IXM One. If you assign the data source to a location, it'll be applied to all players in this location and all sub-locations.

To assign the data source, perform the following steps:

1. In IXM One, go to **Channels > Location**.
2. Double-click on the player or location that you want to assign the data source to.
3. In the subsequent window, select the **Data sources** tab.
4. Click on **Add data source**. This opens the **Add data source** window.
5. Select the **DOOH Playback Importer** from the dropdown menu.



6. Click **Save**.
7. Select **Global** for the DOOH Playback Importer.
8. Click **Save** to save your changes.