

Service configuration

Jellyfin Family module **WISECP**

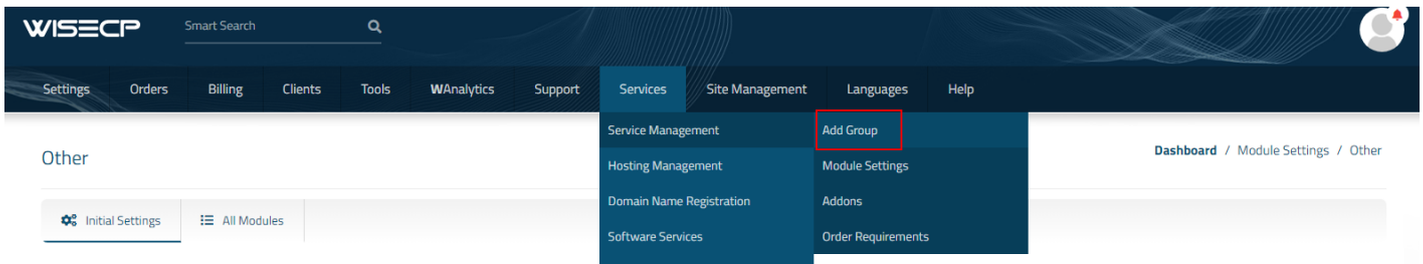
[Order now](#) | [Download](#) | [FAQ](#)

If you do not have a **Service Group** where you want to place the new service, you need to create a new **Service Group**

1. Log in to the administrative area of your **WISECP**.
2. Create New Service Group

Go to

Services -> Service Management -> Add Group



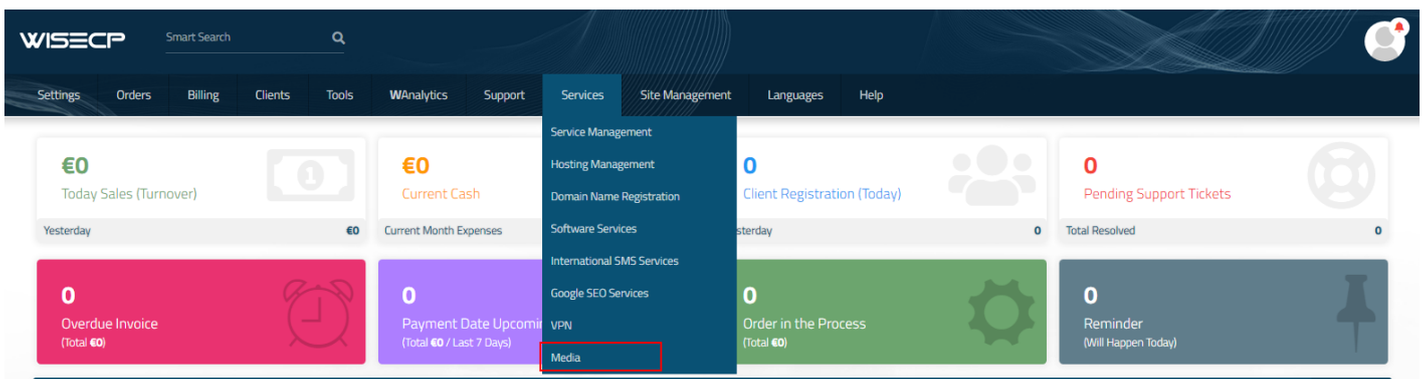
Enter all the necessary data and click the **'Create Group'** button.

The screenshot shows the 'Create New Service Group' page in the WISECP system. At the top, there is a navigation bar with the WISECP logo, a search bar, and various menu items: Settings, Orders, Billing, Clients, Tools, WAnalytics, Support, Services, Site Management, Languages, and Help. The page title is 'Create New Service Group' and the breadcrumb is 'Dashboard / Create New Service Group'. A green banner at the top of the form area says: 'Create a new service group, you can also create new categories and manage the existing one from here.' Below this is a language selection bar with options: EN, UK, RU, RO, PT, PL, NL, LV, KA, IT, ID, HU, FR, FA, ES, EL, DE, CS, BS, AR. The form fields are: Title (Media), Short Detail (Short Group Description), Listing Template (Box List selected, Horizontal List unselected), Status (Enable), Background Image (optional), Group Colour (#FFFFFF), Order Upgrades (checkbox for 'Allow clients to upgrade to higher package in the same service group'), and External HTML Code (with a note: 'You can optionally add external HTML code and customize it. There should not be any incorrect or incomplete HTML codes, otherwise page structure will be empty').

3. Adding a New Service

Go to

Services -> our service group where you need to add the new service.



In the opened window, click the **'Create New Service'** button.

Media

Dashboard / Media

Apply to selected

10 Show Record

Service	Category	Amount	Status
<input type="checkbox"/>			

On the opened page, enter all the necessary details for your new service and navigate to the 'Core' tab.

Select the 'PUQ Jellyfin Family' module from the drop-down list of modules.

Add Service Pack For Media

Dashboard / Media / Add Service Product

Module: PUQ Jellyfin Family

Server Group	Default (Servers: 1)	Use All Libraries	<input type="checkbox"/> select all libraries together
Username prefix	jelly-	Libraries	Movie
Username suffix	-family	Streaming bitrate limit	50
SyncPlay access	Allow user to create and join groups	User sessions	3
Failed login attempts	3	Remote control	<input type="checkbox"/> Remote control of shared devices
Media downloads	<input checked="" type="checkbox"/> Users can download media and store it on their devices. This is not the same as a sync feature. Book libraries require this enabled to function properly.	Allow Playback Media	<input checked="" type="checkbox"/>
Allow Playback Audio	<input checked="" type="checkbox"/> audio that requires transcoding	Allow Playback Video	<input type="checkbox"/> video that requires transcoding
Allow Playback Video	<input type="checkbox"/> video that requires conversion without re-encoding	Allow Live TV access	<input type="checkbox"/>
Allow Live TV recording management	<input type="checkbox"/>	Force transcoding of remote media sources such as Live TV	<input type="checkbox"/>
Count Of Media Accounts	20	Link to instruction	https://doc.puq.info/books/jellyfin-family-wisecp-module
Automatic Setup		<input type="checkbox"/> Please activate for automatic installation of the order. Otherwise, administrator approval is required.	

4. Fill in the configuration options according to your preferences.

Libraries:

- **Use All Libraries:** Choosing all of libraries from your Jellyfin server
- **Libraries:** The libraries you want to make available to customers of this product.
(IMPORTANT! Start a new line for each new library)

Example:

"Movies

Beginner`s Programming Course

Comedy"

IMPORTANT!

If you have a folder named "-", please enter it not as the first one or rename it.

If you don't want any folder to be accessible, type "-".

User Configuration:

- **Streaming bitrate limit:** An optional per-stream bitrate limit for all out of network devices. This is useful to prevent devices from requesting a higher bitrate than your internet connection can handle. This may result in increased CPU load on your server in order to transcode videos on the fly to a lower bitrate.
- **SyncPlay access:** The SyncPlay feature enables to sync playback with other devices. Select the level of access this user has to the SyncPlay
- **Remote control:** Remote control of shared devices (DLNA devices are considered shared until a user begins controlling them)
- **Media downloads:** Users can download media and store it on their devices. This is not the same as a sync feature. Book libraries require this enabled to function properly.
- **User sessions:** Set the maximum number of simultaneous user sessions.
A value of 0 will disable the feature.
- **Failed login attempts:** Determine how many incorrect login tries can be made before lockout occurs.
A value of zero means inheriting the default of three tries for normal users and five for administrators. Setting this to -1 will disable the feature.
- **Username prefix/Username suffix:** Necessary in order to generate a username for the service, in the format: **prefix<client_id>-<service_id>suffix**

Allow playback (Restricting access to transcoding may cause playback failures in clients due to unsupported media formats)

- **media**
- **audio that requires transcoding**
- **video that requires transcoding**
- **video that requires conversion without re-encoding**

Feature access:

- **Allow Live TV access**
- **Allow Live TV recording management**
- **Force transcoding of remote media sources such as Live TV**

Media Accounts Configuration:

- **Count of media accounts:** Available number of media accounts for creation by user.

Links

- **Link to instruction:** Link to the instruction, if filled out, it will be reflected in the client area

Revision #2

Created 26 September 2024 13:40:08 by Yuliia Noha

Updated 10 October 2024 11:51:20 by Yuliia Noha