

Product configuration

Jellyfin module **WHMCS**

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

Create a product of type **PUQ Jellyfin** (Setup → Products/Services), assign the Jellyfin server on the **Module Settings** tab, then configure the access policy in the injected configuration panel.

Libraries Configuration

- **Use all libraries** — grant access to every library on the server (overrides the selection below).
- **Libraries** — the list of libraries is loaded live from the Jellyfin server assigned to the product's Server Group. Tick the libraries this product grants; use **Select all** to toggle everything, or **Reload** to refresh the list. Leaving everything unticked grants no library. If the server cannot be reached, a manual text box appears as a fallback (one library name per line). Ignored when "Use all libraries" is ON.

“ The dynamic list requires the product to be saved with a Server Group that contains a reachable Jellyfin server. Until then the panel shows a hint to select and save a Server Group.

Libraries Configuration

Use all libraries

When ON, the user is granted access to **every** library on the Jellyfin server (overrides the selection below).

Libraries

Select all

Movies

Music

Playlists

Tick the libraries this product grants. The list is loaded from the Jellyfin server assigned to the product's Server Group. Ignored when "Use all libraries" is ON.

User Configuration

- **Streaming bitrate limit** — 1-60 Mbps (empty = unlimited).
- **SyncPlay access** — create & join groups / join groups / disabled.
- **Remote control of shared devices, Media downloads** — on/off.
- **Max user sessions** — disables the limit.
- **Failed login attempts** — lockout threshold; disables it.
- **Username prefix / suffix** — wrap the generated username.

Streaming bitrate limit

60

Mbps

Number from 1 to 60. Leave empty for unlimited.

SyncPlay access

Allow user to create and join groups

Synchronised playback with other devices.

Remote control of shared devices

Media downloads

Allow users to download media to their devices (required for book libraries).

Max user sessions

3

A value of 0 disables the limit.

Failed login attempts

3

Attempts before the user is locked out. Set to -1 to disable.

Username prefix

jelly-

Prepended to the generated username. Lowercase letters, numbers and "-".

Username suffix

-fin

Appended to the generated username. Lowercase letters, numbers and "-".

Allow Playback

Toggle media playback, audio transcoding, video transcoding and video conversion without re-encoding.

▶ Allow Playback

- Media playback
- Audio that requires transcoding
- Video that requires transcoding
- Video that requires conversion without re-encoding

Feature Access

Live TV access, Live TV recording management, and force transcoding of remote media sources.

☰ Feature Access

- Allow Live TV access
- Allow Live TV recording management
- Force transcoding of remote media sources (e.g. Live TV)

Links

- **Instruction / manual URL** — shown as the *User manual* link in the client area.

🔗 Links

Instruction / manual URL

Shown as the "User manual" link in the client area.

Client Area

- **Show password** — show button / plain text / hidden.

- **Password generation** — `[length: characters]`, e.g. `8: 23456789abcdABCD`.
- **Username format** — `[standard]` (`[prefix<client_id>-<service_id>suffix]`) or `[custom]`.
- **Custom username** — macro template: `[{user_id}]`, `[{service_id}]`, `[{random_digit_x}]`, `[{random_letter_x}]`, `[{unixtime}]`, `[{year}]`, `[{month}]`, `[{day}]`, `[{hour}]`, `[{minute}]`, `[{second}]`.

⚙️ Client Area

Show password

Show button
▼

How the service password is presented in the client area.

Password generation

5:1234567890ABDabd*()_

Format `length:characters`, e.g. `8:234abcdABCD` — 8 is the password length and everything after the colon are the allowed characters.

Username format

Custom username template
▼

Custom username

1i-{user_id}-{service_id}

Macros: `{user_id}``{service_id}``{random_digit_x}``{random_letter_x}``{unixtime}``{year}``{month}``{day}``{hour}``{minute}``{second}`

Settings are stored as a single JSON document in `[configoption24]`. After saving, **Create/Change** actions push the resulting policy to Jellyfin.

Revision #4

Created 7 June 2026 00:32:53 by Ruslan

Updated 7 June 2026 00:45:38 by Ruslan