

WHMCS Module Installation and Update

Jellyfin module **WHMCS**

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Supported PHP & WHMCS versions

The module supports **PHP 7.4, 8.1 and 8.2+** and **WHMCS 8.x / 9.x**, and is shipped as a **separate ionCube build per PHP version**. Download the build that matches the PHP version your WHMCS runs on.

WHMCS version	PHP version	Module build
WHMCS 8.x	7.4	php74
WHMCS 8.x	8.1	php81
WHMCS 8.x	8.2	php82
WHMCS 9.x	8.2	php82

“ Match the build to your **server's PHP version**, not to the WHMCS version. PHP 8.2 and any newer PHP → always use | php82 |. Requires **ionCube Loader v13+** (v14/v15 supported).

Download

The module is distributed as a single ZIP archive. A separate build is published for each supported PHP major version — pick the one that matches the PHP runtime used by your WHMCS installation.

All versions and historical builds are available in the index:

- https://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Jellyfin/

Direct "latest" downloads

PHP 8.2

```
wget https://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Jellyfin/php82/PUQ_WHMCS-Jellyfin-latest.zip
```

PHP 8.1

```
wget https://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Jellyfin/php81/PUQ_WHMCS-Jellyfin-latest.zip
```

PHP 7.4

```
wget https://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Jellyfin/php74/PUQ_WHMCS-Jellyfin-latest.zip
```

“ Not sure which PHP version your WHMCS runs on? Check **Utilities > System > PHP Info** in the WHMCS admin area.

Installation

Step 1: Unzip the Archive

On your WHMCS server (or locally, before uploading):

```
unzip PUQ_WHMCS-Jellyfin-latest.zip
```

The archive extracts into a `|PUQ_WHMCS-Jellyfin/|` directory containing the server module folder `|puqJellyfin|`.

Step 2: Copy the Server Module

Copy and replace `puqJellyfin` from the extracted `PUQ_WHMCS-Jellyfin/` directory to your WHMCS installation:

```
PUQ_WHMCS-Jellyfin/puqJellyfin → WHMCS_WEB_DIR/modules/servers/puqJellyfin/
```

Example:

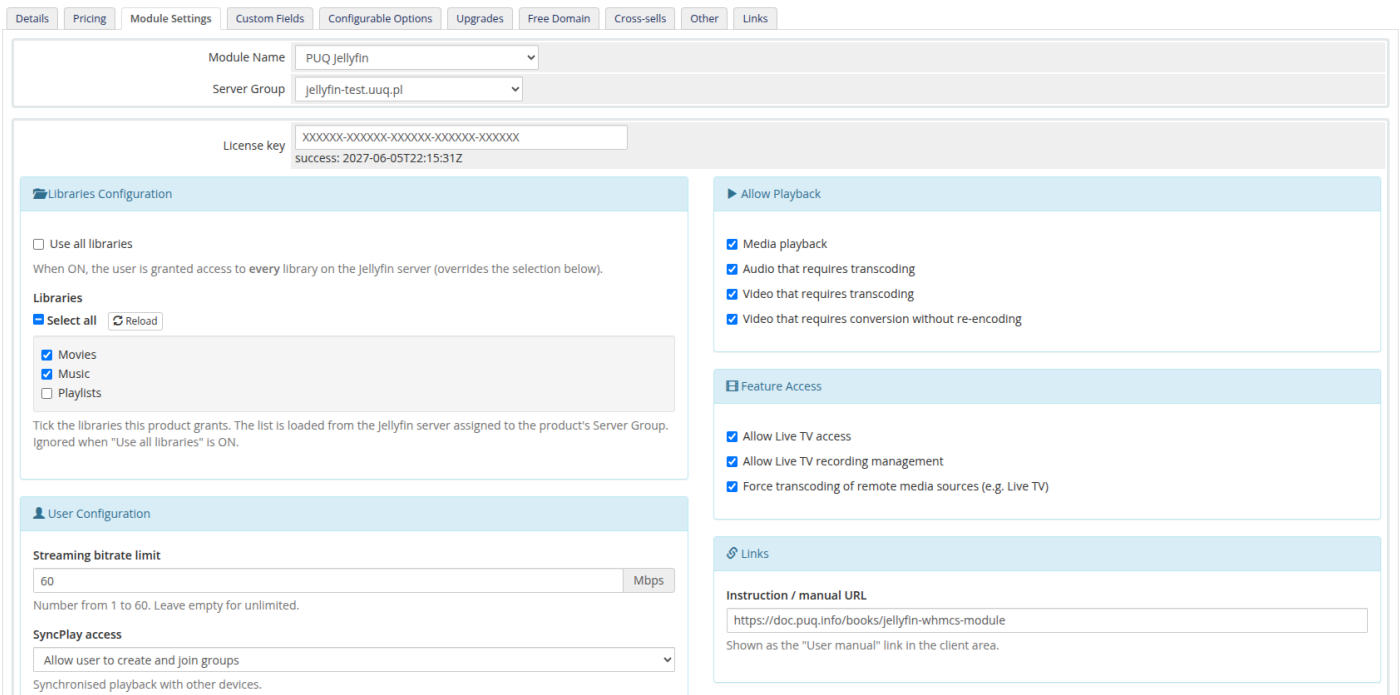
```
cp -r PUQ_WHMCS-Jellyfin/puqJellyfin /var/www/html/whmcs/modules/servers/
```

Step 3: ionCube Loader

Ensure **ionCube Loader v13+** is installed and enabled for the PHP version your WHMCS runs on. The module source is encoded with ionCube.

Step 4: License key

Each product that uses this module requires a valid license key in the **License key** field of the product's **Module Settings** tab. Invalid or missing licenses are listed on the WHMCS admin homepage.



The screenshot shows the WHMCS admin interface for the 'Module Settings' tab of the 'PUQ Jellyfin' module. The interface includes a navigation menu at the top with tabs for 'Details', 'Pricing', 'Module Settings', 'Custom Fields', 'Configurable Options', 'Upgrades', 'Free Domain', 'Cross-sells', 'Other', and 'Links'. The 'Module Settings' tab is active, showing the following configuration:

- Module Name:** PUQ Jellyfin
- Server Group:** jellyfin-test.uuq.pl
- License key:** XXXXXX-XXXXXX-XXXXXX-XXXXXX-XXXXXX
success: 2027-06-05T22:15:31Z

The main content area is divided into several sections:

- Libraries Configuration:** Includes a checkbox for 'Use all libraries' and a 'Libraries' section with checkboxes for 'Movies', 'Music', and 'Playlists'. A note states: '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.'
- Allow Playback:** Includes checkboxes for 'Media playback', 'Audio that requires transcoding', 'Video that requires transcoding', and 'Video that requires conversion without re-encoding', all of which are checked.
- Feature Access:** Includes checkboxes for 'Allow Live TV access', 'Allow Live TV recording management', and 'Force transcoding of remote media sources (e.g. Live TV)', all of which are checked.
- Links:** Includes a field for 'Instruction / manual URL' with the value `https://doc.puq.info/books/jellyfin-whmcs-module`.

At the bottom, there is a 'User Configuration' section with a 'Streaming bitrate limit' field set to '60' Mbps and a 'SyncPlay access' dropdown menu set to 'Allow user to create and join groups'.

“ The module self-creates its database tables (`|puq_license|`, `|puq_module_versions|`) on first load — there is no SQL to run manually.

File Structure

After installation, the module files should be located at:

```
whmcs/  
├─ modules/  
│   └─ servers/  
│       └─ puqJellyfin/          # Server module  
│           ├─ puqJellyfin.php  
│           ├─ hooks.php  
│           ├─ whmcs.json  
│           ├─ lib/  
│           ├─ lang/  
│           └─ templates/
```

Update Procedure

To update the module to a newer version:

1. Back up your WHMCS installation (and the existing `|modules/servers/puqJellyfin/|` directory).
2. Download the latest build that matches your server's PHP version (see **Download** above).
3. Upload and overwrite the files in `|modules/servers/puqJellyfin/|`.
4. Open any WHMCS admin page once — the migration runner brings the schema up to date automatically.

“ **Upgrading from v2.x:** no reconfiguration is required. The module reads existing product settings from the legacy `|configoption3|`–`|configoption8|` slots until you save the product once through the new form, at which point they are consolidated into `|configoption24|`.

Tip: always back up your WHMCS installation before performing an update.

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