

WHMCS setup (install/update)

Jellyfin Family module **WHMCS**

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

Technical requirements

The **PUQ Jellyfin Family** module is encoded with **ionCube Loader v13** (or newer) and is published as a separate build for each supported PHP major version. Installation and updates follow the same procedure.

PHP version	WHMCS version	Module build
PHP 7.4	8.11.0 -	php74
PHP 8.1	8.11.0 +	php81
PHP 8.2 (or newer)	8.11.0 + and 9+	php82

“ Pick the build that matches the **PHP runtime of your WHMCS server**, not the WHMCS version — PHP 8.2 and any newer PHP always use |php82|. Not sure which PHP version your WHMCS runs on? Check **Utilities → System → PHP Info** in the WHMCS admin area.

A reachable **Jellyfin server, version 10.11.10 or newer**, with an administrator account and an API key, is also required.

Download

A separate build is published for each PHP major version. All versions and historical builds are available in the index:

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

Direct "latest" downloads

PHP 8.2

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

PHP 8.1

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

PHP 7.4

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

Installation

Step 1: Extract the archive

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

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

Step 2: Deploy the module

Copy and replace the `|puqJellyfinFamily|` folder into the WHMCS servers module directory, so the module lives at `|WHMCS_WEB_DIR/modules/servers/puqJellyfinFamily/|`:

```
puqJellyfinFamily → WHMCS_WEB_DIR/modules/servers/puqJellyfinFamily/
```

Example:

```
cp -r puqJellyfinFamily /var/www/html/whmcs/modules/servers/
```

Make sure **ionCube Loader v13+** is enabled for the PHP version WHMCS runs on. On first load the module self-creates its database tables (`|puq_license|` and `|puqJellyfinFamily_media_account|`) — there is no SQL to run manually.

Step 3: Next steps

1. [Add a Jellyfin server in WHMCS](#) — connect WHMCS to your Jellyfin server.
2. [Product configuration](#) — create the **PUQ Jellyfin Family** product, enter the license key and configure the access policy.

Update

Installation and updates follow the same procedure. To update an existing installation:

1. Back up the WHMCS database and the `|modules/servers/puqJellyfinFamily/|` directory.
2. Download the new build that matches the current PHP version and overwrite all files in `|modules/servers/puqJellyfinFamily/|`.
3. Open any WHMCS admin page once — the module verifies and creates any missing database tables automatically.

“ Upgrading from **v2.x**: no reconfiguration is required. The module reads existing product settings from the legacy `|configoption2|`-`|configoption8|` slots (including *Media Accounts Configuration* in `|configoption2|`) 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.

Revision #2

Created 1 July 2026 19:03:18 by Ruslan

Updated 1 July 2026 19:03:33 by Ruslan