

Description

Emby module **WHMCS**

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

Thanks to the module, the company is able to offer public media services to its customers based on Emby accounts.

The module is used to create customer accounts on the previously prepared Emby server. The module enables You to define multiple public media packages and sell them at different prices. The module creates a customer account according to the selected package. The client can have many independent accounts in the media.

Moreover, the module seamlessly integrates with Emby Connect functionality, enabling users to access their media accounts across different devices and platforms with ease.

For the correct operation of the module, a pre-prepared Emby installation is required (the module does not assist in the installation of the Emby server and assumes that such installation is ready for operation through API.) Module use Emby API to manage clients account.

We have prepared a detailed installation manual for the module, including all the steps needed to implement the module, including the preparation of the Emby server, including all installation steps such as PHP, Emby , SSL certificates etc.

Functions:

- Auto create and deploy client account
- The module uses only the API to manage the accounts
- Emby Connect Integration: Seamlessly access media accounts across different devices and platforms using Emby Connect functionality.

- Module supports multilingualism (**Arabic, Azerbaijani, Catalan, Chinese, Croatian, Czech, Danish, Dutch, English, Estonian, Farsi, French, German, Hebrew, Hungarian, Italian, Macedonian, Norwegian, Polish, Romanian, Spanish, Swedish, Turkish, Ukrainian**)
- The module shows all user info: enabled user libraries, active devices etc.
- Link to instructions for setting up the service in the client area.

Available options in the admin panel:

- Create users
- Suspend users
- Terminate users
- Unsuspend users
- Change users password
- Change Package
- Drop all devices
- API connection status
- List of active devices
- List of enabled user libraries


Available options in the client panel:

- List of active devices
- List of enabled user libraries
- Drop all devices
- Change the Emby user password
- Add/Manage Emby Connect account

WHMCS minimal version: 8 +

Emby minimal version: 4.7+

- ★ Overview ^
- i Information
- ⚙ Manage Emby Connect
- 🔧 Actions ^
- 🔑 Change Password
- ⚙ Drop All Devices
- ⬆ Upgrade/Downgrade
- ⌛ Request Cancellation



emby-test.uuq.pl

Emby

ACTIVE

⬆ Upgrade

⌛ Request Cancellation

Registration Date
Tuesday, June 25th, 2024


Recurring Amount
0.69 EUR


Billing Cycle
Monthly


Next Due Date
Thursday, July 25th, 2024

Payment Method
Bank Transfer

🌐 Manage


 User manual

 Web interface

 Emby Connect


👤 Username:


em-7-5209-by



🔒 Password:


.....





🔗 Emby Connect Username:

Username not entered



📁 Libraries:

Movies

Cartoons

Sport

Movies

Beginner`s Programming Course

👤 Status:

Enable

💻 Active Devices:

0

Device Name	App Name	Last Activity
-------------	----------	---------------

🔒 Streaming bitrate limit:

30 Mbps

Order # 784 - View Order

Product/Service emby-test.uuq.pl

Server emby-test.uuq.pl (1/200 Accounts)

Domain

Dedicated IP

Username em-7-5151-by

Password szJr7V.6aM8N6+

Status Active

Registration Date 2024/04/25

Quantity 1

First Payment Amount 0.69

Recurring Amount 0.69

Recalculate on Save

No

Next Due Date 2024/05/25

Termination Date

Billing Cycle Monthly

Payment Method PayPal

Promotion Code None

Module Commands

Create

Suspend

Unsuspend

Terminate

Change Package

Change Password

Drop All Devices

API Connection status

API answer OK

User

Username: em-7-5151-by Is Disabled: NO

Libraries

Cartoons

Movies

Info

Emby Connect Username	Active Devices	Streaming bitrate limit
july.noga@gmail.com	1	50 Mbps

Active Devices

Device Name	App Name	Last Activity
Google Chrome Windows	Emby Web	2024-05-07T07:46:37.000000Z