

Login

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Emby - Installation and Configuration



This tutorial will guide you step by step through the whole installation and configuration process of Emby Module for WHMCS.

1. Log into our client area and download the module.

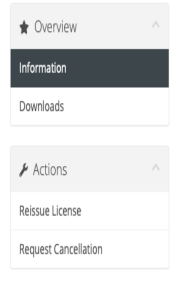


Notifications ▼









Emby Module for WHMCS (One Time)

Portal Home / Client Area / My Licenses / Manage License Latest Download Download files for Emby Module for WHMCS ♣ Download Now License Key Valid Domains Cancel Valid IPs Valid Directory

License Status

Active

Registration Date
Saturday, September 29th, 2018
First Payment Amount
\$199.00 USD

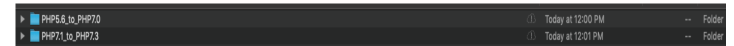
Next Due Date
Saturday, September 29th, 2018
Payment Method
PayPal

Billing Cycle
One Time

2. In the downloaded file you will find two packages that support different PHP versions.

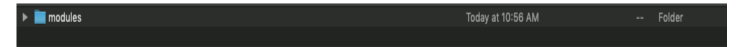
First package PHP5.6_to_PHP7.0 supports PHP 5.6 to PHP 7.0 and the second package PHP7.1_to_PHP7.3 supports PHP 7.1 to PHP 7.3

Note: To check the current PHP version in your WHMCS, go to WHMCS admin => Utilities => System => PHP Info.



3. Open the right PHP version folder and upload the PHP files into the main WHMCS directory.

The content of PHP version files should look like this.



4. Open the license.php file and Enter the license key between quotation marks.

File is located in 'modules/servers/emby/license.php'. You can find the license key in our client area.

```
<!-- A color of the state of the state
```

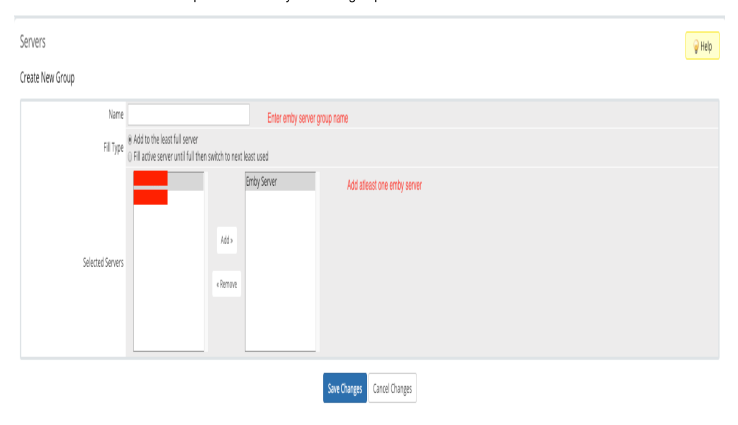
5. Now you have to add new server in WHMCS admin.

In order to add new server in WHMCS go to WHMCS admin => Setup => Products/Services => Servers and then click on "Add New Server" button. Enter you emby server details here.

*		
* Open Sidebar	Name	Enter server name
s uedr	Hostname	Enter emby server's hostname without port
ر *	IP Address	Enter emby server's ip address
	Assigned IP Addresses (One per line)	
	Monthly Cost	0.00
	Datacenter/NOC	
	Maximum No. of Accounts	200
	Server Status Address	To display this server on the server status page, enter the full path to the server status folder (required to be uploaded to each server you want to monitor) - eg. https://www.example.com/status/
	Enable/Disable	☐ Tick to disable this server
	Nameservers	
	Primary Nameserver	IP Address:
	Secondary Nameserver	IP Address:
	Third Nameserver	IP Address:
	Fourth Nameserver	IP Address:
	Fifth Nameserver	IP Address:
	Server Details	
	Module	Emby \$ Select emby module
	Username	Enter emby username
	Password	Enter emby password
	API Token	
	Secure	☐ Tick to use SSL Mode for Connections Tick if emby server supports ssl
	Port	Override with Custom Port Enter emby port number
	SSO Access Control	

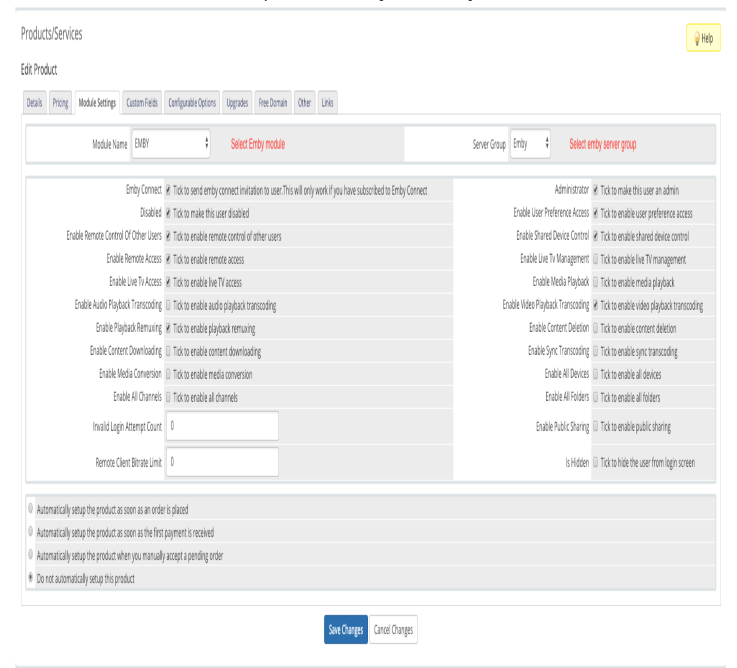
6. Create new server group and add emby server into this group.

In order to create new server group in WHMCS go to WHMCS admin => Setup => Products/Services => Servers and then click on "Create New Group" button. Enter you server group details here.



7. Now you can add the emby module to product.

Choose any product to which you want to add emby module. Click on "Module Settings" tab in products/services Edit Product screen. You can configure the module settings according to your needs.



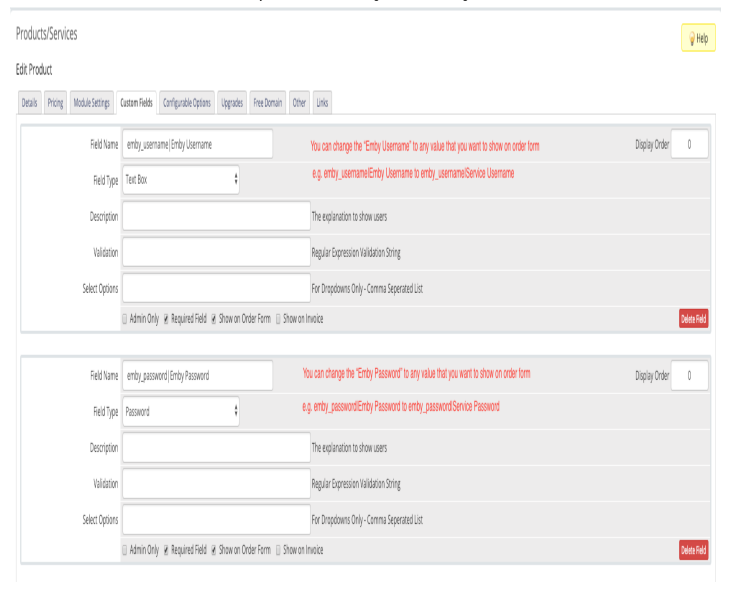
8. Configuring the custom fields to let the client choose username and password for emby server.

Emby module supports custom fields to show on order form for username and password. These custom fields are completely optional.

If you don't create these fields then module will use default username and password fields present in Products/Service tab.

You can rename the custom fields according to your needs.

Note: Don't rename the values before "|" e.g. "emby_username|" and "emby_password|"



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Emby server connection issue

Some times the module returns "HTTP Code: 0" Error. In this case please check if PORT 8096 is...

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