

Add a Jellyfin server in WHMCS

Jellyfin Family module **WHMCS**

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

Configure the connection to your Jellyfin server under **System Settings** → **Servers** → **Add New Server**.

Field	Value
Name	A label for the server.
Hostname / IP Address	The Jellyfin server hostname or IP.
Module	PUQ Jellyfin Family .
Username	A Jellyfin administrator username.
Password	That administrator's password.
Access Hash	A Jellyfin API key (Jellyfin Dashboard → API Keys).
Secure (SSL)	Enable if Jellyfin is served over HTTPS.
Port	Jellyfin port (default 8096 , or 443 when SSL is enabled).

In the **Server Details** section select **Module** → **PUQ Jellyfin Family**, fill in the **Username**, **Password** and **Access Hash** (API key), tick **Secure** for SSL and set the **Port**.

Module	PUQ Jellyfin Family	<input type="button" value="Test Connection"/>	✓ Connection successful. Some values have been auto-filled.
Username	<input type="text" value="puq"/>		
Password	<input type="password" value="....."/>		
Access Hash	<input type="text" value="b74ec91519c94a00b09f8ab00a0b09b0"/>		
Secure	<input checked="" type="checkbox"/> Check to use SSL Mode for Connections		
Port	<input type="text" value="443"/>	<input type="checkbox"/> Override with Custom Port	

Use **Test Connection** to confirm WHMCS can reach Jellyfin and authenticate. The module authenticates with the username / password + API key to obtain an access token, then calls `System/Info` to verify connectivity. On success some fields are auto-filled and the status shows **Connection successful**.

Finally, assign the server (or a server group that contains it) to your Jellyfin Family product under the product's **Module Settings**.

Revision #2

Created 1 July 2026 19:03:19 by Ruslan

Updated 1 July 2026 19:03:35 by Ruslan