



Ezhometech Stalker Tutorial

Stalker Panel

Revision: 02/07/2022



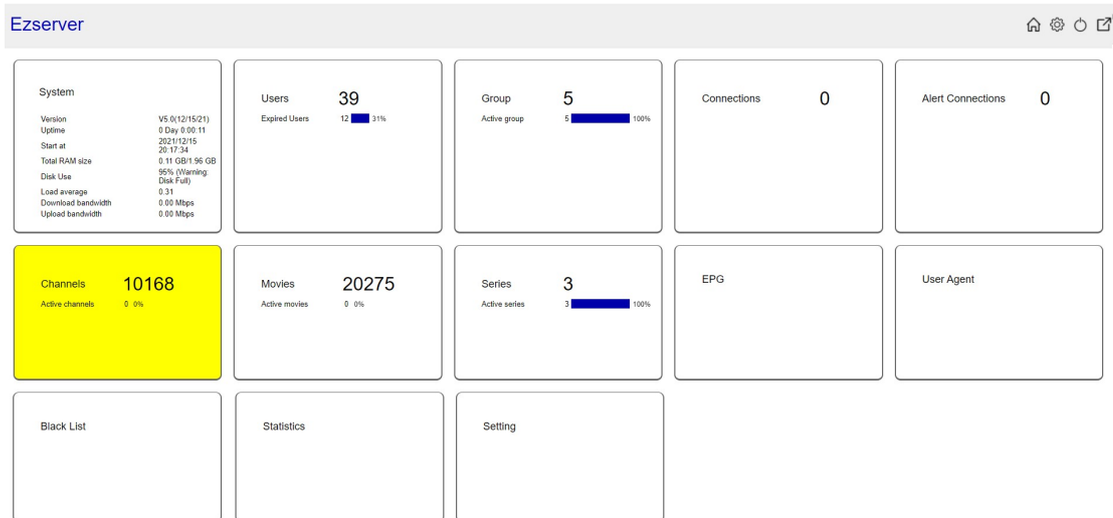
Content

1 Overview of Ezhometech Stalker Panel	3
1.1 Related Information.....	3
2 Installation and License activation	4
3 Start / Restart / Shutdown	5
4 Administrator Panel.....	6
5 Add Mag Devices	7
6 Mag STB Setting	8

1 Overview of Ezhometech Stalker Panel

Ezhometech Stalker Panel powered by **Ezserver** supports Mag Devices and Androdi STBEmu to play channels and movies from Ezserver

1. **Ezserver**: Act Unicast video server



1.1 Related Information

Ezserver Forum:

<https://ezserver.createaforum.com/>

Ezserver Server API website

http://www.ezhometech.com/html/server_api.html

Ezserver Client API website:

http://www.ezhometech.com/html/client_api.html

Ezserver User Guide website:

http://www.ezhometech.com/html/ezserver_user_guide.html

2 Installation and License activation

Windows version:

- Download ezserver_standard.zip from the checkout web page..
- Refer Readme.txt in zip file to run Ezserver.exe.
- Email us the ezserver_standard/serial_number.txt (size: 74bytes) to active ezserver license.

Linux:

- Download install.sh from the checkout web page.
- ./install.sh with installation password
- Email us the ezserver_standard /serial_number.txt (size: 74bytes) to active ezserver license.

Note: Windows version with multiple network cards

- Open ezserver_config.txt and edit network_interface value..
- network_interface value
 1. eth0: the first card
 2. eth1: the 2nd card
 3. eth2: the 3rd card.
- Delete serial_number.txt and double click Ezserver.ext to create new serial_number.txt to us for license reactivation.

3 Start / Restart / Shutdown

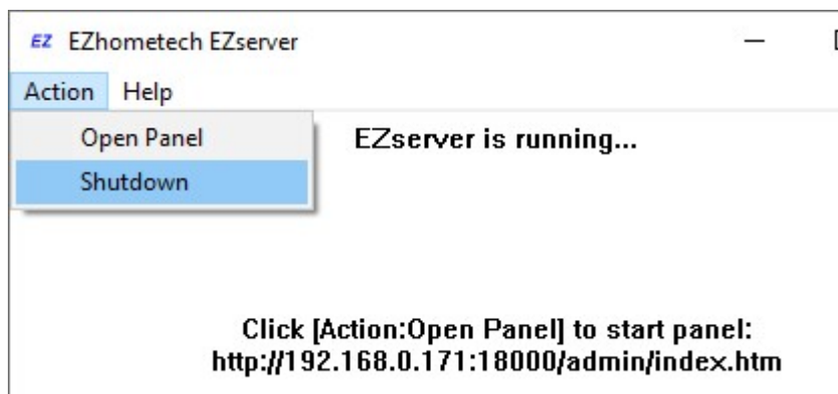
Windows version:

- Start:
 - ✧ Double Click Ezserver.exe
- Restart: Login Panel and Click the below button



wait 30~60 seconds to relogin panel.

- Shutdown:



Linux: ezserver at /home/ezserver_standard folder

- Start:
 - ✧ `cd /home/ezserver_standard`
 - ✧ `./start.sh`
- Restart:
 - ✧ `cd /home/ezserver_standard`
 - ✧ `./restart.sh`
 - ✧ or Login Panel and Click the below button

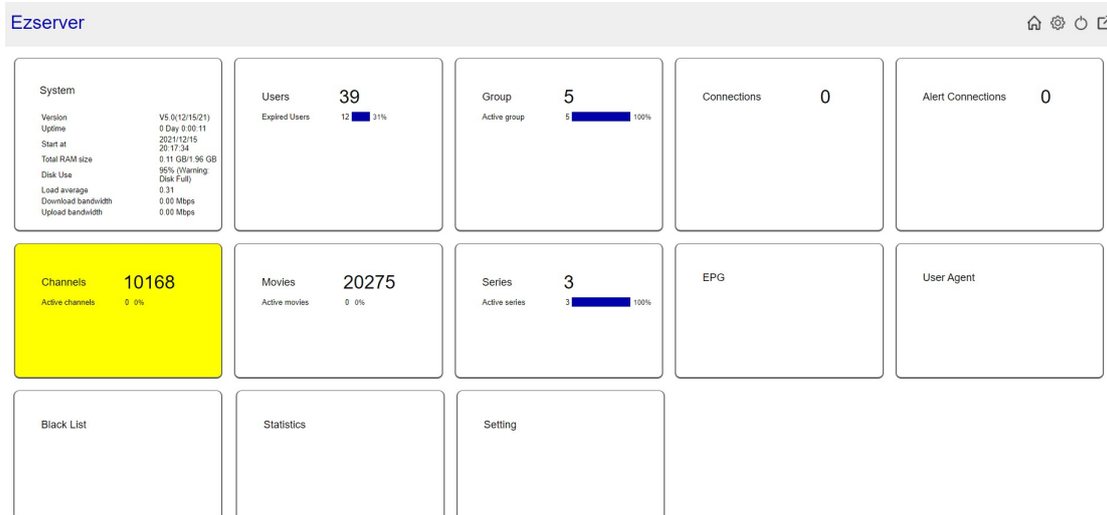


wait 30~60 seconds to relogin panel.

- Shutdown:
 - ✧ `cd /home/ezserver_standard`
 - ✧ `./shutdown.sh`

4 Administrator Panel

Input URL: **http://domain:port/admin/index.htm** in Chrome



- **User management:** create, modify and delete users.
- **Group management:** create, modify and delete groups.
- **Channel management:** create, modify, delete or import channels.
- **Movies management:** create, modify, delete or import movies.
- **Series management:** create series.
- **EPG management:** create, modify, delete or import EPG programs.
- **User Agent Protection:** Add, delete User Agent for Player protection
- **Blacklist management:** show and delete Locked IP.
- **Statistics:** show Channel and Movies watched information.
- **Setting**

Tips:

Use http:// **domain:port** instead of **http:// domain:port/admin/index.htm** in Chrome

- . open ezserver_config.txt
- . replace **startmenu=index.htm** by **startmenu=admin/index.htm**
- . open admin/index.htm
- . replace `<script src="menubar.js"></script>` by `<script src="admin/menubar.js"></script>`
- . replace `<script src="menu.js"></script>` by `<script src="admin/menu.js"></script>`
- . restart ezserver

5 Add Mag Devices

Add Mag:

- Add MAC ID with max connection value 1.

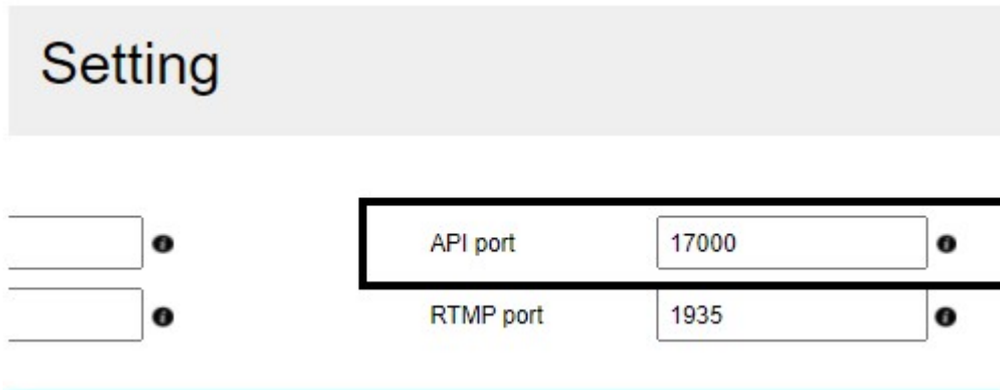
New Mag

Device at	<input type="text" value="7"/>	Mac Address	<input type="text" value="00:1A:79:24:C8:C8"/>
Group	<input type="text" value="golden"/>	Level	<input type="text" value="User"/>
Expired Time	<input type="text" value="1 year"/>	Connection Limit	<input type="text" value="1"/>
IP	<input type="text"/>		

6 Mag STB Setting

Mag STB and STBEmu use Ezserver API port (17000)

- Login Panel and click Setting button to get API port value.



Setting

<input type="text"/>	API port	<input type="text" value="17000"/>
<input type="text"/>	RTMP port	<input type="text" value="1935"/>

- Portal URL is `http://domain:17000/c/index.htm`

