



# **Ezserver Tutorial**

## ***Stream Smarter, Save Bandwidth***

Revision: 07/24/23



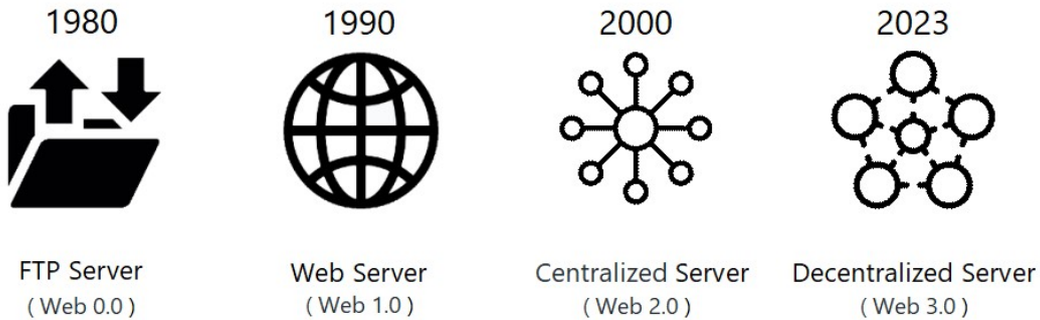
## Content

<b>1 Ezserver</b> .....	<b>3</b>
1.1 Blockchain Server (Web 3.0).....	5
1.2 Installation and License activation .....	6
1.3 Start / Restart / Shutdown .....	7
1.4 Admin Password .....	7
<b>2. IPTV Panel</b> .....	<b>8</b>
2.1 User Management .....	9
2.2 Channel Management.....	12
2.2.1 Add new channel .....	12
2.2.2 Import channels by m3u link.....	13
2.3 Movie Management.....	15
2.3.1. Add TMDb Movie .....	15
2.3.2. Upload Local movies .....	16
2.4 Series Management .....	17
2.5 EPG Management .....	18
2.6 User Agent Management.....	21
2.7 Reseller Management.....	22
<b>3 Reseller Panel</b> .....	<b>23</b>
<b>4 Ezserver Players</b> .....	<b>24</b>
<b>5 Other Panel to Ezserver</b> .....	<b>27</b>
<b>6 P2P server Setting</b> .....	<b>28</b>
<b>7 Multicast Server Setting</b> .....	<b>30</b>
<b>8 Work Folder</b> .....	<b>31</b>



# 1 Ezserver

## THE HISTORY OF MEDIA SERVER SOFTWARE



Ezserver is an advanced streaming server solution that empowers Web 3.0 content delivery over the internet and intranet. With its state-of-the-art P2P technology for internet streaming, multicast capability for intranet distribution, and efficient bandwidth management, Ezserver is at the forefront of the Web 3.0 streaming revolution.

Our P2P support enables seamless peer-to-peer streaming, harnessing the power of Web 3.0 technologies to deliver content efficiently and securely. By leveraging decentralized networks and user resources, Ezserver ensures a resilient and scalable streaming experience while reducing the strain on central servers.

Additionally, Ezserver's multicast functionality optimizes content distribution within local networks. With multicast, data is efficiently transmitted to multiple recipients simultaneously, resulting in bandwidth savings and enhanced network performance for intranet applications.

Experience a smarter approach to streaming with Ezserver, where you can stream effortlessly while conserving valuable bandwidth resources. Stream smarter, save bandwidth with Ezserver.



## Specification:

Web server:

- **Protocol:** HTTP and HTTPS.

Blockchain server:

- **Protocol:** UDP
- **Video format:** H264 and H265.
- **Audio format:** AAC, MP3.

IPTV panel:

- **User management:** create, modify and delete users.
- **Channel management:** create, modify and delete channels.
- **Movies management:** create, modify and delete movies.
- **Series management:** create, modify and delete series.
- **Reseller panel:** create, modify and delete his users.

P2P & Multicast player:

- **Android App.**

## Requirement:

Minimum Server Requirement:

- **Linux:** Ubuntu 20.04(Recommended), Debian, Centos
- **CPU:** 4v Core
- **RAM:** 8GB
- **Storage:** 160 GB
- **Bandwidth:** 1Gbps unmetered

Minimum Android Requirement:

- **CPU:** Dual-Core(1.2xGHz)
- **RAM:** 1GB
- **Storage:** 1 GB
- **Bandwidth:** 1Gbps
- **Device:** STB (recommended), Mobile Phone, Android Smarter TV

## Related Information:

Ezserver Official website:

<http://www.ezhometech.com/>

Ezserver Forum:

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

Ezserver User Guide website:

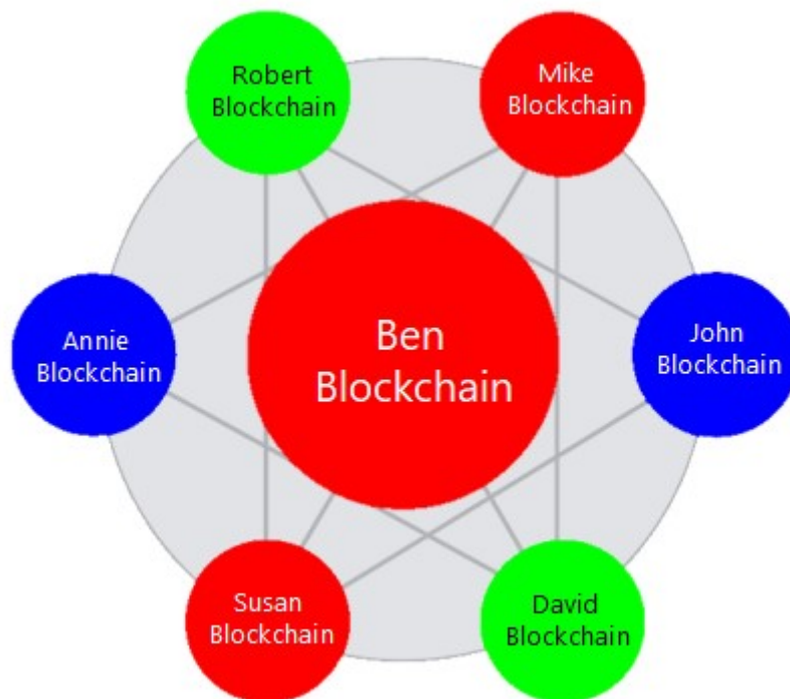
[http://www.ezhometech.com/html/ezserver\\_user\\_guide.html](http://www.ezhometech.com/html/ezserver_user_guide.html)



## 1.1 Blockchain Server (Web 3.0)

It includes Channel Unicast Server , Movie Unicast Server, Episode Unicast Server, XMLTV EPG Parser, MPEG TS EPG Parser, MPTS to SPTS Parser, Authorization Security Server and Authentication Server. It uses **Blockchain technology** instead of loader balance, CDN technology.

Additionally, You can create a new private cloud or join other private cloud networks for enhanced DDoS defense and content exchange capabilities as below network configuration





## 1.2 Installation and License activation

Get checkout web page after you buy Ezserver License and contact us for installation password.

```
THANKS YOUR EZSERVER SUBSCRIPTION, PLEASE REFER THE BELOW:

Hello,

A. Linux Ubuntu 20.04 — video:

1. Login ssh by root or sudo user
2. apt install openssl
3. openssl version
4. if not version 1.1, reinstall openssl by the instructions.
5. cd /home && wget -O install.sh http://www.ezhometech.com [redacted] install.sh && chmod 777 install.sh
6. ifconfig //select one network interface for next step
7. ./install.sh
8. Contact sales@ezhometech.com for password.
9. Panel port and Streaming Port must be different.
10. cat /home/ezserver_enterprise/serial_number.txt
11. email /home/ezserver_enterprise/serial_number.txt (size: 97 bytes) with paypal transaction info. to sales@ezhometech.com for license activation.

B. Windows

1. Click here to download it and contact sales@ezhometech.com for unzip password.
2. Refer Readme.txt in zip file.
3. Double Click Ezserver.exe to create serial_number.txt.
4. email ezserver_enterprise/serial_number.txt (size: 97 bytes) with paypal transaction info. to sales@ezhometech.com for license activation.
```

- Download install.sh from the checkout web page.
- ./install.sh with installation password
- Email us the ezserver\_blockchain/serial\_number.txt (size: 74bytes) to active Ezserver license.



## 1.3 Start / Restart / Shutdown

**Linux Version:** ezserver at /home/ezserver\_blockchain folder

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



wait 30~60 seconds to relogin panel.

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

## 1.4 Admin Password

The screenshot shows the 'Users' management interface. A dropdown menu is open, highlighting 'Manage Users'. Below the menu, a table lists users with columns for 'User ID', 'User', 'Password', 'Group', 'Channel List', and 'Owner'. A red arrow labeled '1' points to the 'Manage Users' option in the dropdown. Another red arrow labeled '2' points to the 'Password' field in the table. A third red arrow labeled '3' points to the 'Add User' button in the top right corner.

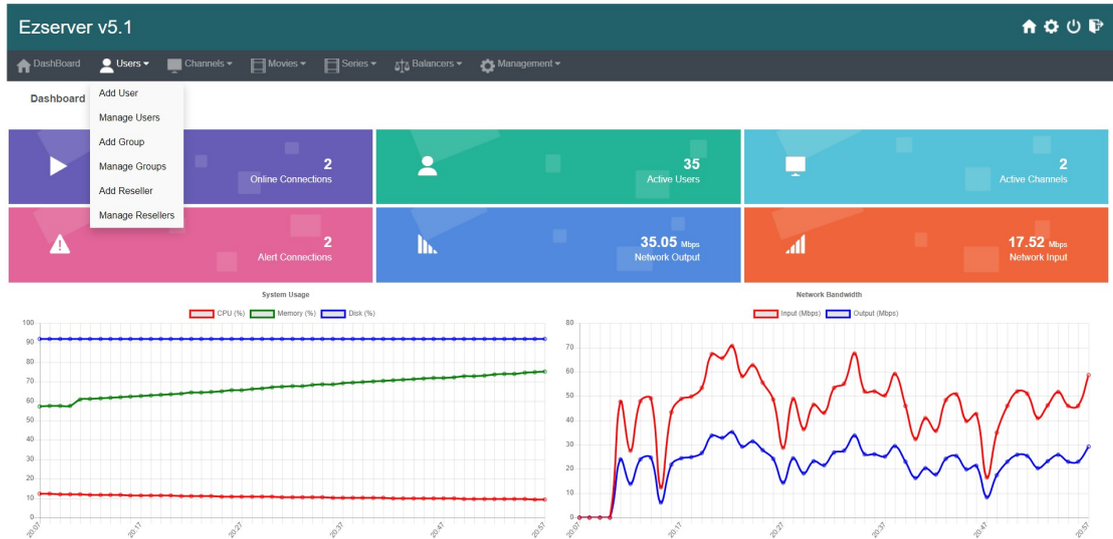
User ID	User	Password	Group	Channel List	Owner
1	root	1234	golden	--	
2	Main	n1960			
3					
4	Joel	1000			
5	Jean-M	n-Michel-1975			
6	850732				



## 2. IPTV Panel

Admin Panel Input URL: **http://domain:port**

Reseller Panel URL: **http://domain:port/reseller/index.htm**



- **User / Group / Reseller management:** create, modify and delete users, groups, Reseller.
- **Channel / EPG management:** create, modify, delete or import channels,, epg.
- **Movies management:** create, modify, delete or import movies.
- **Series management:** create series.
- **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**



## 2.1 User Management

There are 3 options for player activation.

- Click **"Add Android Device"** and Input Device Mac Address

The screenshot shows a dashboard with a navigation bar containing 'Dashboard', 'Users', 'Channels', 'Movies', and 'S'. Below the navigation bar, a dropdown menu is open under the 'Users' tab, listing options: 'Add User', 'Add Android Device', 'Add MAG STB', 'Add Active Code', 'Manage Users', 'Add Group', 'Manage Groups', 'Add Reseller', and 'Manage Resellers'. The 'Add Android Device' option is highlighted. In the background, a table of users is visible with columns for checkboxes, User ID, User Name, Password, and Group. The table contains 8 rows of data, with the last row (User ID 8) having a MAC address of '00:1a:79:00:00:01' and a group of 'basic'. Below the table, it says 'Showing 1 to 8 of 8 users'.

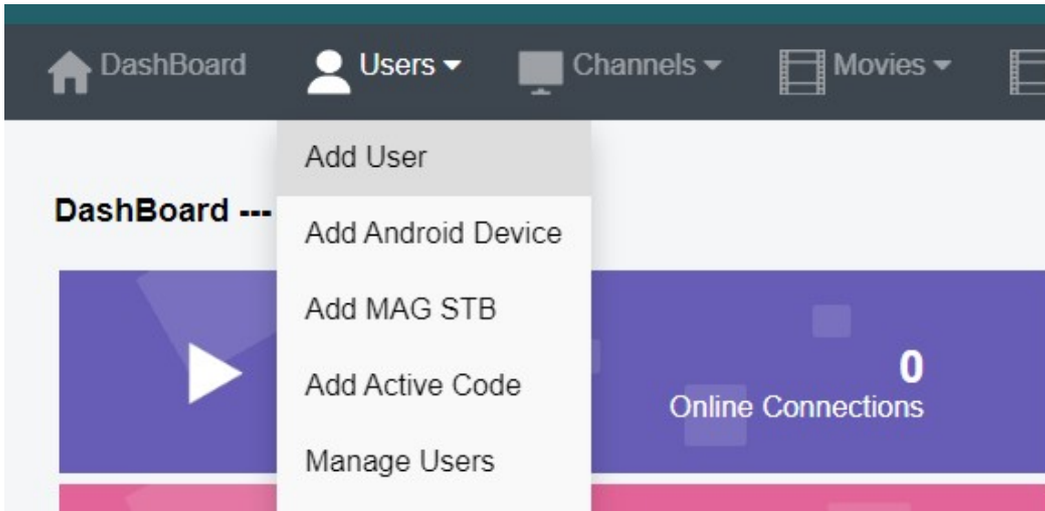
The screenshot shows the 'New Android Device' form. The form has the following fields and values:

User at	8	MAC Address	00:1A:A1:24:C8:C8
Password		Rating Password	2989770773
Group	basic	Level	User
Expired Time	1 month	Connection Limit	1
IP		Device Type	android

At the bottom of the form, there are two buttons: 'Add' (blue) and 'Cancel' (grey). The MAC Address field is highlighted with a red box.



- Click **"Add User"** and Input User name / password



### New User

User at	<input type="text" value="18"/>	User Name	<input type="text" value="test"/>
Password	<input type="text" value="1234"/>	Rating Password	<input type="text" value="7402473116"/>
Group	<input type="text" value="basic"/>	Level	<input type="text" value="User"/>
Expired Time	<input type="text" value="1 month"/>	Connection Limit	<input type="text" value="1"/>
IP	<input type="text"/>	MAC ID	<input type="text"/>



- Click "Add Active Code"

The screenshot shows a dashboard with a dark header containing navigation links: Dashboard (home icon), Users (person icon), Channels (TV icon), and Movies (film strip icon). Below the header is a table with columns for checkboxes, User ID, Username, Password, and Group. A dropdown menu is open over the table, listing options: Add User, Add Android Device, Add MAG STB, Add Active Code (highlighted), Manage Users, and Add Group. The table contains three rows of data:

	User	Username	Password	Group
<input type="checkbox"/>	1	root		golden
<input type="checkbox"/>	2	test		golden
<input type="checkbox"/>	3	21	024	basic

### New Active Code

User at	<input type="text" value="18"/>	Active Code	<input type="text" value="4866693631"/>
Password	<input type="text"/>	Rating Password	<input type="text" value="1234"/>
Group	<input type="text" value="basic"/>	Level	<input type="text" value="User"/>
Expired Time	<input type="text" value="1 month"/>	Connection Limit	<input type="text" value="1"/>
IP	<input type="text"/>	Device Type	<input type="text" value="activecode"/>

- ✧ Active Code is auto generated by system random generator.
- ✧ Each active code is limited by one device.



## 2.2 Channel Management

### 2.2.1 Add new channel

1.

The screenshot shows a navigation bar with 'Channels' selected. A dropdown menu is open, showing 'Add Channel', 'Manage Channels', and 'Manage EPG'. Below the menu is a table with the following data:

<input type="checkbox"/>	Channel Name	Media Source
<input type="checkbox"/>	1 RTS 1	dir://media/videos/Movie/
<input type="checkbox"/>	2 TV3	http://bitcdn-kronehit.bitmovin.com/v2/f
<input type="checkbox"/>	3 RTS 2	dir://media/videos/Movie/

2.

The 'New Channel' form contains the following fields and values:

- Channel at: 17
- Channel Name: TV1
- Media Source: http://streamking.dvrdns.org:25461/77/YKktfq0vRn/19957
- Icon Path: https://cdn1.iconfinder.com/data/icons/metro-ui-dock-icon-set--icons-by-d
- Category: Kid
- Type: Live (dropdown menu is open showing options: Live, Movie, DVR, Inactive, Delay 5 sec.)

Buttons: Add, Cancel



## 2.2.2 Import channels by m3u link

1. Click Channels: Manage Channels: Import M3U

<input type="checkbox"/>	Channel Name	Media Source
<input type="checkbox"/>	1 RTS 1	dir://media/videos/Movie/
<input type="checkbox"/>	2 TV3	http://bitcdn-kronehit.bitmovin.com/v2/f
<input type="checkbox"/>	3 RTS 2	dir://media/videos/Movie/

2. Click Import M3U

No Filter ▾ 20 ▾ Add Channel ↻ ▾

- Multi Refresh
- Import M3U
- Export as XML
- Transcoder

3. Input HTTP M3U Link and Click **Submit** button

### Import Channels

Channel after  Options 

**M3U from HTTP URL or Local File**

HTTP URL

Local File :  No file chosen



4. Then restart ezserver by `./restart.sh` cmd in ssh console or click panel power off button, then wait for 1~2 min. to login panel again.



5. if any issue after import by the above way., you can refer the below steps

- Use Chrome to download your m3u link and rename it to **new.m3u**
- Click **Choose Files** to select new.m3u and click **Submit** button.

## Import Channels

Channel after  Options

**M3U from HTTP URL or Local File**

HTTP URL

Local File :  No file chosen

6. if any issue after import by the above way., you can refer the below steps

- Use Chrome to download your m3u link and rename it to **new.m3u**
- Upload **new.m3u** into server `/home/ezserver_enterprise` folder
- Open `/home/ezserver_enterprise/channel_definition.xml`
- Remove all lines **except the 1<sup>st</sup> line** and save it.
- Restart ezserver by `./restart.sh` in ssh console again
- Import it again by new URL: [http://ezserverIP:panel\\_port/new.m3u](http://ezserverIP:panel_port/new.m3u)
- Login panel to check it again.



## 2.3 Movie Management

Dashboard Users Channels Movies Series

Movie

Add Movie  
Manage Movies

<input type="checkbox"/>	Movie Name ▲▼	Media Source
<input type="checkbox"/>	1 THE BEST UPCOMING MC	https://youtu.be/uAQFxn2Ss84
<input type="checkbox"/>	2 GOLD Trailer (2022)	https://youtu.be/9UHxMBhFy88
<input type="checkbox"/>	3 NEW MOVIE TRAILERS (2	https://youtu.be/LbSeaed26SI

### 2.3.1. Add TMDB Movie

## New Movie

### TMDB import

Movie at:  Movie Name:

File  Folder

Category:

Rent Point:  Buy Point:

Media Source:

Icon Path:

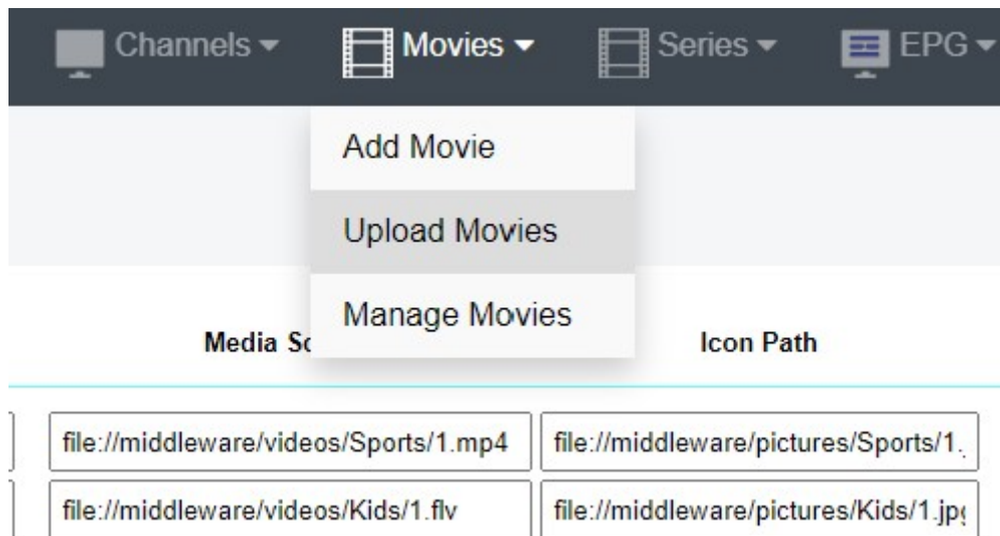
Description: 

**TMDB poster import**  
1. Monut google driver to ezserver\_XXXXXX/media/videos/gdrive  
2. Each folder inside gdrive has only one movie (.mp4, .mkv, .ts).  
3. Folder name is same as TMDB movie name.  
4. Select Folder option.  
5. Ezserver will auto get TMDB Poster path and Movie Description.

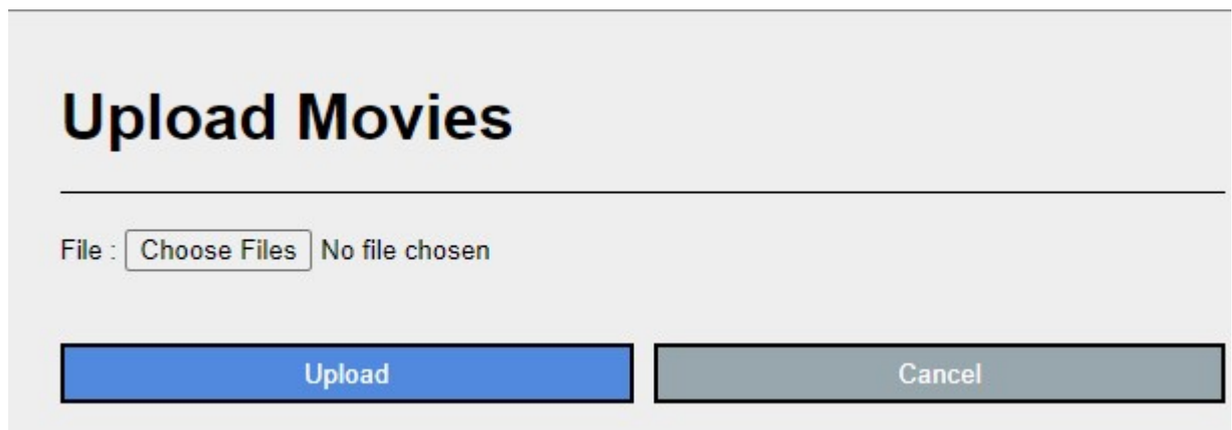


### 2.3.2. Upload Local movies

1. Click Movies:Upload Movies



2. Click **Choose Files** to select new.m3u and click **Submit** button.





## 2.4 Series Management

Users ▾ Channels ▾ Movies ▾ Series ▾ Balancers ▾

Add Series  
Manage Series

<input type="checkbox"/>	Series Name ▲ ▼	Category ▲ ▼
<input type="checkbox"/>	1 <a href="#">13 Reasons Why</a>	R  SERIES
<input type="checkbox"/>	2 <a href="#">ROMAN EMPIRE</a>	Series2
<input type="checkbox"/>	3 <a href="#">THE KOMISKY METHOD</a>	R  SERIES

Showing 1 to 3 of 3 series

### New Series

Series at:  Series Name:

Category:  Season No.:

Rating:  Released Date:

Icon Path:

Description:



## 2.5 EPG Management

No.	Start Time	Stop Time
1	06:41	06:50
2	2022/05/04 00:25:00	2022/05/04 00:30:00
3	2022/05/04 00:30:00	2022/05/04 02:20:00

There are 3 ways to add EPG to Ezserver, one is from XMLTV URL, the other is from UDP Stream, another is manual insertion.

### XMLTV URL

XMLTV EPG URL:

**System Setting:**  
Max. Streaming No.       Pagination Limit Number  
System Log Lines       Admin. System Log Lines

**Security Setting:**  
Alert Player Duration       Blacklist Option

Management  
User Agent  
Blacklist  
Statistics  
Setting



## UDP Stream

Add channels by multicast URL as below and enable MPEG EPG Extraction option

<input type="checkbox"/>	Channel Name ▲▼	Media Source	
<input type="checkbox"/>	1 Euronews	udp://239.0.0.4:1234	[
<input type="checkbox"/>	2 Eurosport	udp://239.0.0.5:1234	[
<input type="checkbox"/>	3 HSE24 Extra	udp://239.0.0.6:1234	[
<input type="checkbox"/>	4 Kabel 1	udp://239.0.0.8:1234	[

Channel Streaming Prebuffer No.	<input type="text" value="2000"/>	
Channel Reconnection Interval	<input type="text" value="6"/>	
MPEG EPG Extraction	<input checked="" type="checkbox"/>	

---

Pagination Limit Number	<input type="text" value="100"/>	
Admin. System Log Lines	<input type="text" value="1000"/>	



### Manual insertion

Select DAILY, MONDAY, or others with Start time, then Ezserver will record video by the option into local storage and insert the video into Movie menu.

## New Program

---

Program No.	<input type="text" value="1"/>	Record by	<input type="text" value="DAILY"/>
Start Time	<input type="text" value="18:00"/>	Stop Time	<input type="text"/>
Title	<input type="text"/>	Icon URL	<input type="text"/>
Description	<input type="text"/>		



## 2.6 User Agent Management

Series ▾ Balancers ▾ Management ▾

User Aget

Blacklist

Statistics

Setting

ed Mode  Accepted Mode

No.	Player Name	
1	stagefright	
2	vlc(linux;)	
3	VLC6	
4	NSPlayer	

### New User Agent

---

User Agent:



## 2.7 Reseller Management

Dashboard Users Channels Movies Series

**Reseller**

- Add User
- Manage Users
- Add Group
- Manage Groups
- Add Reseller
- Manage Resellers

No.		Email
1		@gmail.com
2		@gmail.com
3		1@gmail.com
4		1@gmail.com
5	sr3	@gmail.com
6	sr4	@gmail.com

### New Reseller

No.	<input type="text" value="7"/>	Total Credit :	<input type="text" value="1000"/>
Name :	<input type="text" value="susan"/>	Password :	<input type="text" value="1234"/>
Group	<input type="text" value="golden"/>	Level:	<input type="text" value="Reseller"/>
Expired Time :	<input type="text" value="12/31/2024"/>	Email:	<input type="text" value="susa@gmail.com"/>
Auto Renew	<input type="text" value="ON"/>		



### 3 Reseller Panel

Input URL: <http://domain:port/reseller/index.htm> in Chrome

- **Super reseller** can create, modify and delete Resellers and users

The screenshot shows the 'Reseller' dropdown menu with two options: 'Add Subreseller' and 'Manage Subresellers'. Below the menu is a table with the following data:

<input type="checkbox"/>	User Name	Password	Group
<input type="checkbox"/> 1	e1	1304693446	basic
<input type="checkbox"/> 2	e2	1304693446	basic
<input type="checkbox"/> 3	e3	1304693446	basic
<input type="checkbox"/> 4	e4	1304693446	basic

- **Reseller** can create, modify and delete users only.

The screenshot shows the 'Users' dropdown menu with two options: 'Add User' and 'Manage Users'. Below the menu is a table with the following data:

<input type="checkbox"/>	User Name	Password	Gr
<input type="checkbox"/> 1	rt51	9091880686	basic
<input type="checkbox"/> 2	rt52	9091880686	basic
<input type="checkbox"/> 3	rt53	9091880686	basic



## 4 Ezserver Players

Ezserver Player is an **Blockchain P2P Player** that plays channels, movies and series from Ezserver for internet users. Additionally, it is also a **multicast encryption player** for local network users.

Features:

- **TV, Movie and Series**
- **Support Youtube Channel Links**
- **EPG and Catch up TV**
- **Parent Control of adult content**
- **MAC ID Protection**
- **Channel Video Format: MPEG2/H264 Transport Stream**
- **Channel Audio Format: MP3/AAC, ADTS Stream**
- **Movie Format: MP4, MKV**

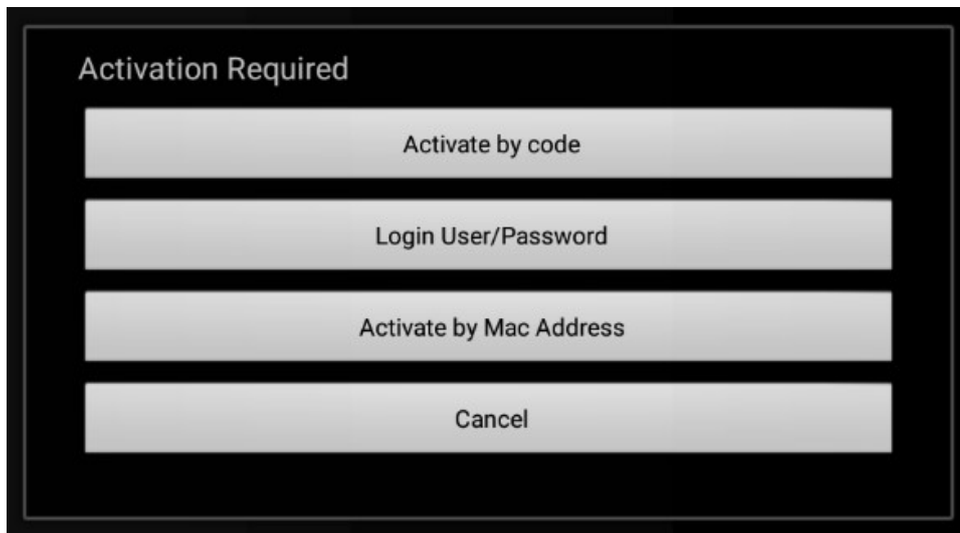
### Main Menu





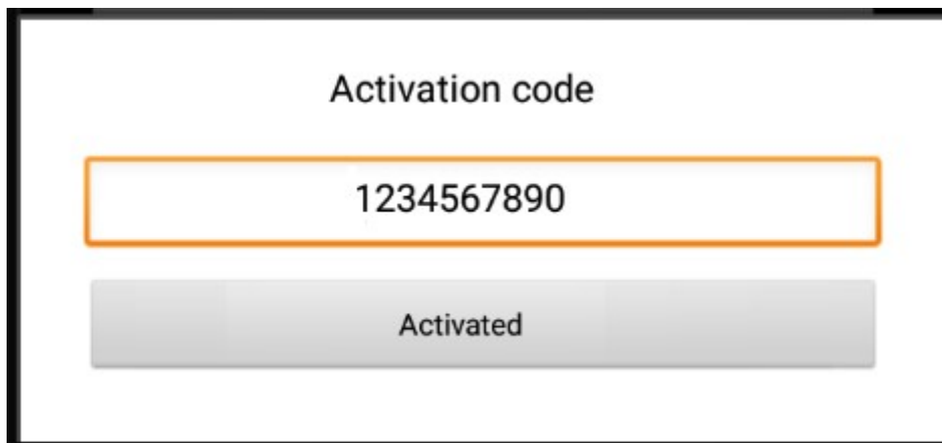
Account activation supports 3 options as below:

**Account**



- **Activate by code:** Login by Active code with device mac address
- **Login User/Password:** Login by User name and password
- **Activate by Mac Address :** Login by device mac address.

**Activate by code**





### Login User/Password

User name  
test

Password  
.....

Login

### Setting

Content	Refresh
Auto Start	ON
Current Version	v3.1.166
Channel Player	VLC
Movie Player	VLC
P2P Option	ON

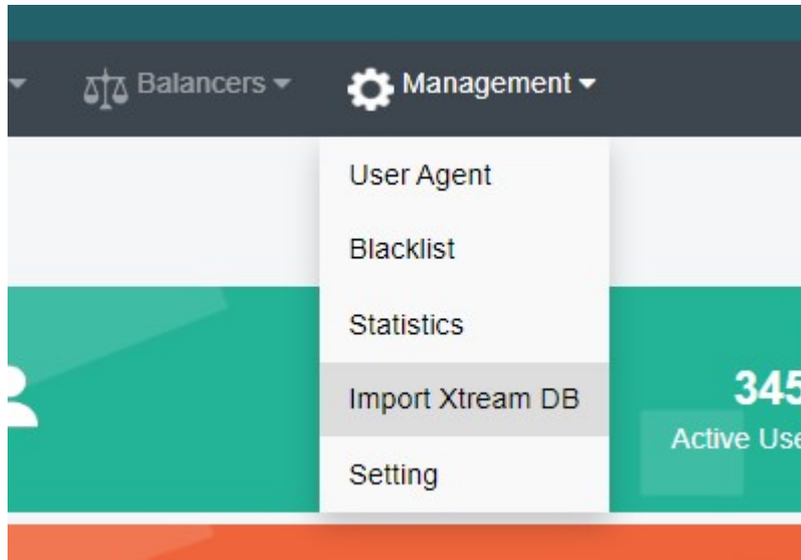
- **Refresh button** : Refresh content
- **Auto Start** : Enable App start when android device power on
- **Channel / Movie Player** : Support VLC and Exo Player
- **P2P Option**: Set App to join P2P blockchain for video streaming in order to save server download bandwidth.



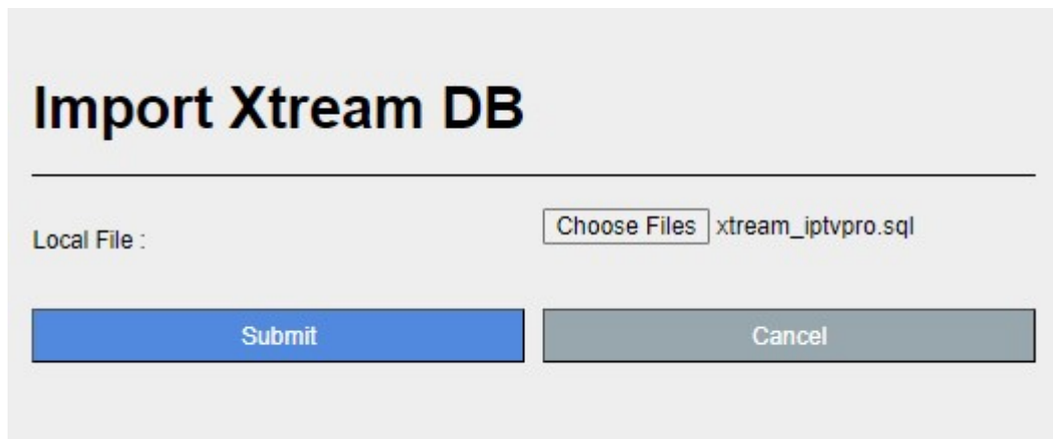
## 5 Other Panel to Ezserver

Migrate Xtream Users and Resellers to Ezserver

- Click management:Import Xtream DB button



- Upload xtream IPTVpro.sql
- Click Submit button



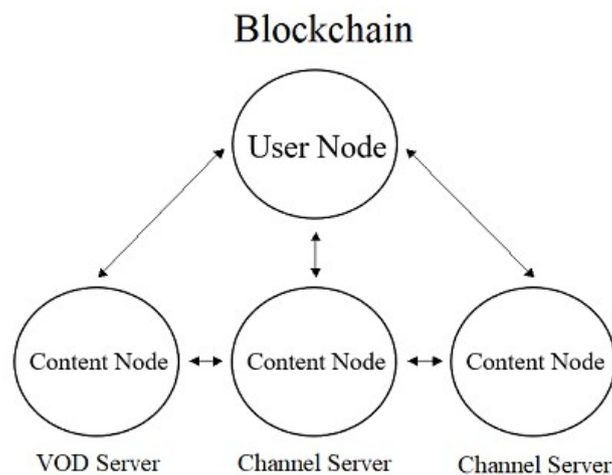
**\*\*\* Restart ezserver after import xtream DB. \*\*\***



## 6 P2P server Setting

**Web 3.0 Blockchain** is a chain of your servers that has 2 node type, User node and Content nodes.

- **User node** : management user information.
- **Content node** : It can be for channel or movie streaming.



- **User Node (ex. www.imoviecity.com)**
  - ✧ Enable Main / Slave Node option
  - ✧ Define Control port

Main / Slave Node

Control port

- **Content Node**
  - ✧ Disable Main / Slave Node option
  - ✧ Input User Node Domain Name
  - ✧ Input User Node Control port

Main / Slave Node

Main Node Domain Name / IP

Main Control port



When a server has full connections, Ezserver invokes Blockchain function to let other servers serve the new connection and shows protocol **BVP** instead of **HTTP** in current server and **BCP** in another server.

The screenshot displays the configuration interface for a channel named 'CNN'. At the top, a 'System Setting' box shows 'Max. Streaming No.' set to 1000. Below this, a message states: 'The 1001th connection requests CNN channel, it will be forwarded to one of Europe servers.' The main configuration area includes various settings such as 'On Demand' (enabled), 'Channel SID', 'User Agent' (Ezhometech(Ezserver)), 'Catch Up Days' (0), 'Input Adapter' (127.0.0.1), 'HLS' (disabled), 'EPG Channel ID' (TV9), 'Bitrate Tolerance' (0.99), 'Proxy Mode' (Disabled), and 'AES Encryption' (disabled). A red box highlights the 'Blockchain Region' (Europe) and 'Blockchain Group ID' (18097) settings. At the bottom, there are 'Save' and 'Cancel' buttons.

System Setting	Value
Max. Streaming No.	1000

**CNN** The 1001th connection requests CNN channel, it will be forwarded to one of Europe servers.

On Demand	<input checked="" type="checkbox"/>	HLS	<input type="checkbox"/>
Channel SID	<input type="text"/>	EPG Channel ID	<input type="text" value="TV9"/>
User Agent	<input type="text" value="Ezhometech(Ezserver)"/>	Bitrate Tolerance	<input type="text" value="0.99"/>
Catch Up Days	<input type="text" value="0"/>	Proxy Mode	<input type="text" value="Disabled"/>
Input Adapter	<input type="text" value="127.0.0.1"/>	AES Encryption	<input type="checkbox"/>
Blockchain Region	<input type="text" value="Europe"/>	Blockchain Group ID	<input type="text" value="18097"/>
2nd URL	<input type="text"/>		
3rd URL	<input type="text"/>		



## 7 Multicast Server Setting

Ezserver Multicast is for local network users that plays channels, movies and series from Ezserver.

Features:

- **Save Server Bandwidth**
- **TV, Movie and Series**
- **EPG and Catch up TV**
- **Parent Control of adult content**
- **Channel Video Format: MPEG2/H264 Transport Stream**
- **Channel Audio Format: MP3/AAC, ADTS Stream**
- **Movie Format: MP4, MKV**

Hardware Requirement:

- **Min. Requirement:** Above 1.0GHz, 1GB RAM, 802.11 a/b/g/n.

Software Requirement:

- **Android 5.0+**

### Panel Setting

- **Set Multicast output IP and Port**

The screenshot shows the Ezserver web interface. At the top, there is a black header with the 'Ezserver' logo in white. Below the header, there is a navigation menu with a 'Setting' option highlighted. To the right of the menu, there is a 'Save' button. The main content area is titled 'Multicasting Streaming Setting:' and contains two rows of settings. The first row is '6. Multicast IP :' with a text input field containing '225.1.1.1'. The second row is '7. Multicast port:' with a text input field containing '9001'.

### Encryption Setting:

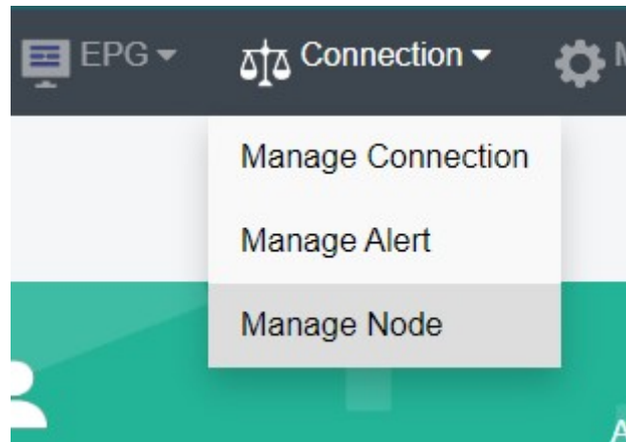
- Defined at **hls\_multicast\_aes** of ezserver\_config.txt
  - ✧ **hls\_multicast\_aes=0** (No encryption)
  - ✧ **hls\_multicast\_aes=1** (low encryption)
  - ✧ **hls\_multicast\_aes=2** (high encryption)



## 8 Work Folder

Assign movie and series folder path of Content Nodes in Main server Panel.

- Check Content Nodes in main server first

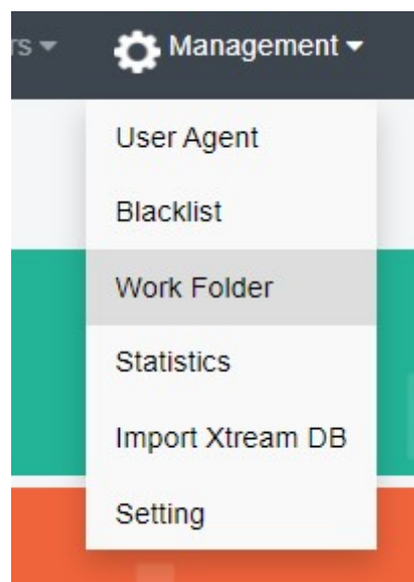


**Nodes**

No.	Node	Region	Group ID
1	192.168.0.9	Asia	18000
2	192.168.0.5	Europe	18000

Showing 1 to 2 of 2 nodes

- Create Work Folder of Content Nodes in main server





## Create Movie Folder

### New Folder

---

Server Name

Folder Type

Selected path

Enabled

- Add new folder (/home/media) for Movie that ezserver auto refreshes movie per hour

- Hider In My House (2023) [imdb-tt16531670]
  - Hider.In.My.House.2023.1080p.WEB-DL.EAC3.2.0.h264-Kitsune.mkv
- Welcome to Valentine (2023) [imdb-tt25391092]
  - Welcome.to.Valentine.2023.PCOK.1080p.WEB-DL.EAC3.5.1.x264-NTb.mkv
- Monster Hunter (2020)
- Luckless in Love (2023) [imdb-tt21212308]
- Hider In My House (2022) [imdb-tt16531670]

- How to add films into movie folder
  - ✧ Create folder name by movie name
  - ✧ Upload one film into the movie folder



## Create Series Folder

### New Folder

---

Server Name

Folder Type

Selected path

Enabled

- Add new folder (/home/series) for Series that ezserver auto refreshes series per hour
- /home/series has the below kinds of files

.....

- used US - S01E01 - WEBDL-720p.mkv
- used US - S01E02 - WEBDL-720p.mp4
- bhagya-lakshmi - S01E05 - WEBDL-720p.mp4
- bhagya-lakshmi - S01E04 - WEBDL-720p.mp4
- bhagya-lakshmi - S01E03 - WEBDL-720p.mp4
- bhagya-lakshmi - S01E02 - WEBDL-720p.mp4
- bhagya-lakshmi - S01E01 - WEBDL-720p.mp4