

Ezserver v6.0 Tutorial

Decentralized OTT Platform

Revision: 08/29/24



Content

1 Ezserver	3
1.1 Installation and License activation	4
1.2 Start / Restart / Shutdown	5
1.3 Software Update	6
1.4 User Authorization for Streaming URL	6
1.5 Admin Group / Password	7
2.Admin Panel	8
2.1 User Management 1	10
2.2 Channel Management 1	13
2.2.1 Add new channel 1	13
2.2.2 Import channels by m3u link1	14
2.2.3 All SD, HD, FHD channels setting 1	15
2.2.4 Single SD, HD, FHD channel setting 1	16
2.2.5 Daily Refresh Channel 1	16
2.2.6 Channel on Demand1	17
2.3 Movie Management 1	18
2.3.1. Add TMDB Movie 1	18
2.3.2. Upload Local movies2	21
2.3.3. Speed up Movie streaming2	21
2.4 Series Management2	22
2.5 EPG Management	23
2.6 User Agent Management	26
2.7 Reseller Management	27
3 Reseller Panel	28
4 Middleware	29
5 Multiple Servers Setting	30
6 Work Folder	32
7 Blacklist	35
8 DBTool	36
9 User Subscription Portal	37
10 Auto Backup XML Database	38
11 Manual Backup XML Database	38



<u>1 Ezserver</u>



Ezserver v6.0 is an OTT Platform that enables you to distribute users and content across decentralized servers. Our Platform utilizes P2P blockchain technology to optimize server download bandwidth usage and supports popular apps with faster channel zap time.

Requirement:

Minimum Server Requirement:

- 1. Windows: 32bits and 64bits
- 2. Linux: Ubuntu 20.04(Recommended), Debian, Centos
- 3. CPU: 4v Core
- 4. **RAM:** 8GB
- 5. Storage: 160 GB
- 6. Bandwidth: 1Gbps unmetered

Related Information:

Ezserver Official website:

http://www.ezhometech.com/

Ezserver User Guide:

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



1.1 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:
\pm Login ssh by root or sudo user
4 if not version 1.1, reinstall opensal by the instructions.
5. cd /home && wget -O install sh http://www.echometech.com
6. //config //select one network interface for next step
8 Contact seles@ezhometech.com for password.
9. Panel port and Streaming Port must be different.
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 but in zip file.
3 Double Click Ezserver.exe to create serial_number.bt.
4. email ezserver_enterprise/serial_number.txt (size: 97 bytes) with paypal transaction info. to sales@ezhometech.com for license activation.

Windows version:

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

Note: Windows version with multiple network cards

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

Linux:

- 1. Download install.sh from the checkout web page.
- 2. ./install.sh with installation password
- 3. Email us the ezserver_blockchain/serial_number.txt (size: 74bytes) to active Ezserver license.



1.2 Start / Restart / Shutdown

Windows version:

- 1. Start:
 - ♦ Double Click Ezserver.exe
- 2. Restart: Login Panel and Click the below button



wait 30~60 seconds to relogin panel.

3. Shutdown:



Linux Version: ezserver at /home/ezserver_blockchain folder

- 1. Start:

 - ♦ cd /home/ezserver_blockchain
 - ♦ ./start.sh
- 2. Restart:

 - ♦ cd /home/ezserver_blockchain
 - ♦ ./restart.sh
 - ♦ or Login Panel and Click the below button



wait 30~60 seconds to relogin panel.

3. Shutdown:



- ♦ cd /home/ezserver_blockchain
- ♦ ./shutdown.sh

1.3 Software Update

- sudo -i
- cd /home/ezserver_blockchain
- ./patch.sh
- input password
- ./restart.sh

1.4 User Authorization for Streaming URL

- Enable user_authorization in ezserver_blockchain/ezserver_config.txt
 - user_authorization=1: Streaming URL with token or username/password.
 - user_authorization=0: Streaming URL without username/password
 - Add username "free" with any password in User List to get content URLs.



1.5 Admin Group / Password

create admin_root group with all option for root user as below:

	OPTIMO	•
User ID▲ ▼	Password	Group▲▼

root password changed

	User	Add User Add Android Device	
		Add MAG STB Password Add Active Code	
	2 Jain	Manage Users n1960	
	☐ 4 Joel □ 5 Jean-M	Manar Froups	2
	6 850732	Admireseller	5
lser			Add User
User ID▲▼	Passyord	Group▲▼ Channel List	Owner



2.Admin Panel

HTTP Protocol:

Admin Panel Input URL: <u>http://domain:panel_port</u> Ex. http://192.168.0.9:18000/ Reseller Panel URL: <u>http://domain:API_port/reseller/index.htm</u> Ex. http://192.168.0.9:17000/reseller/index.htm

Setting

HTTPS Setting		0			
Panel port	18443	0	API port	17443	0
Streaming port	443	0			
HTTP Setting					
Panel port	18000		API port	17000	Ð
Streaming port	8000	0			

HTTPS Protocol: (Support Ubuntu 20.04 only)

Admin Panel Input URL: <u>http://domain:https_panel_port</u> Ex. http://192.168.0.9:18443/ Reseller Panel URL: http://domain:https_API_port/reseller/index.htm

Ex. http://192.168.0.9:17443/reseller/index.htm







- 4. User / Group / Reseller management: create, modify and delete users, groups, Reseller.
- 5. Channel / EPG management: create, modify, delete or import channels,, epg.
- 6. **Movies management:** create, modify, delete or import movies.
- 7. Series management: create series.
- 8. User Agent Protection: Add, delete User Agent for Player protection
- 9. Blacklist management: show and delete Locked IP.
- 10. **Statistics:** show Channel and Movies watched information.
- 11. Setting



2.1 User Management

There are 3 options for player activation.

Click "Add Android Device" and Input Device Mac Address

ft Das	shBoard	Users 👻 💻	Channels 🗸	Movies ▼	∎s
		Add User			
User		Add Android Device			
	User I	Add MAG STB	word	Group▲▼	
		Add Active Code			
□ 1	root			golden	~
□ 2	test	Manage Users		golden	~
3	d8:f3:68:2	Add Group		golden	~
4	44:d3:ad:	Manage Groups		golden	~
5	c6:19:7a:	Add Reseller		golden	~
6	30; <mark>95:87</mark> :	Managa Decellers		golden	~
7	30:95:87:			golden	~
8	00:1a:79:0	0:00:01		basic	~
	Sh	owing 1 to 8 of 8 users			

New Android Device

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
	Add		Cancel



• Click "Add User" and Input User name / password



User at	18	User Name	test
Password	1234	Rating Password	7402473116
Group	basic	✓ Level	User 🗸
Expired Time	1 month	✓ Connection Limit	1
IP		MAC ID	
	Add		Cancel



Click "Add Active Code"

A DashBoard	Users -	Channels -	Movies 🕶
	Add User		
User	Add Android Device		
User	Add MAG STB	sword	Group▲▼
	Add Active Code		
1 root	Manager		golden
2 test	Manage Users		golden
3 21	Add Group	024	basic

New Acti	ve Code		
User at	18	Active Code	4866693631
Password		Rating Password	1234
Group	basic	✓ Level	User 🗸
Expired Time	1 month	Connection Limit	1
IP		Device Type	activecode
	Add		Cancel

- \diamond Active Code is auto geenerated by system random generator.
- \diamond Each active code is limited by one device.



2.2 Channel Management

2.2.1 Add new channel

1.

n DashBoa	ard	LUSERS 🕶	Cha	nnels 🔻	Movies 🕶	Series
			Add Cha	innel		
Channel			Manage	Channels		
		Channel Nar	Manage	EPG	Vedia Source	
	0 1	RTS 1		dir://media/	videos/Movie/	
	2	TV3		http://bitcdn	-kronehit.bitmovin.co	om/v2/r
	□ 3	RTS 2		dir://media/	videos/Movie/	

2.

Channel at	17	Channel Name :	TV1	
Media Source :	http://stream	nking.dvrdns.org:25461/77/YKKt	fq0vRn/19957	
Icon Path :	https://cdn1	iconfinder.com/data/icons/metro	-ui-dock-icon-seticons-by-	d
	10000000			



2.2.2 Import channels by m3u link

1. Click Channels: Manage Channels: Import M3U

nthe DashBoa	ard	💄 Users 🕶	Cha	nnels 🔻	Movies -	Series
			Add Cha	annel		
Channel			Manage	Channels		
		Channel Nar	Manage	EPG	Vledia Source	
	0 1	RTS 1		dir://media/	videos/Movie/	
	□ 2	TV3		http://bitcdr	n-kronehit.bitmovin.c	om/v2/r
	□ 3	RTS 2		dir://media/	videos/Movie/	

2. Click Import M3U

No Filter 🕶	20	~	Add Channel	C	-
			-		Multi Refresh
					Import M3U
					Export as XML
					Transcoder

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

channel after	3	Options	Cache on demand 🗸
13U from HTTP	URL or Local File		



- Upload new.m3u into server /home/ezserver_blockchain folder
- Open /home/ezserver_blockchain/channel_definition.xml
- Remove all lines **except the 1st line** and save it.
- Restart ezserver by ./restart.sh in ssh console again
- Import it again by new URL: <u>http://ezserverIP:panel_port/new.m3u</u>
- Login panel to check it again.

2.2.3 All SD, HD, FHD channels setting

Click Panel Setting.

1. SD channel (~2Mbps)

Channel Setting:		
Channel Input Buffer No.	8000	0
DVR Duration	60	Ð
Video Input Quality	SD 💭	HD (0.00)

2. HD / FHD channel (above 4Mbps)



Channel Setting:		
Channel Input Buffer No.	20000	Ð
DVR Duration	60	0
Video Input Quality	SD -	HD (0.99)

2.2.4 Single SD, HD, FHD channel setting

Click Panel Channel Management: Edit button of the channel.

1. SD channel (~2Mbps)

Buffer Size	8000	Bitrate Tolerance	0	0

2. HD / FHD channel (above 4Mbps)

Buffer Size	20000	Bitrate Tolerance	0.99	0

2.2.5 Daily Refresh Channel

- Add channel_refreh=1 in ezserver_blockchain/ezserver_config.txt.
- Run ./restart.sh to restart ezserver
- Ezserver will refresh all channels at 00:00 AM per day.



2.2.6 Channel on Demand

TV9-2

On Demand		HLS		
Channel SID		EPG Channel ID	TV2	
Buffer Size	20000	Bitrate Tolerance	0.00	6
Catch Up Days	0	Proxy Mode	Disabled	~
Input Adapter		✓ AES Encryption		
Blockchain Region		Blockchain Group ID		6
Sub Categories	c1	✓ Add Item		
	c1 x News x	Science x		
User Agent	Ezhometech(E	zserver/v4.5)		
2nd URL				
3rd URL				



2.3 Movie Management

n DashBo	ard	Users 👻 🛄 Channe	els ▼	Movies 🕶	Serie
				Add Movie	
Movie				Manage Movies	
		Movie Name ▲ ▼		Media Source	
		THE BEST UPCOMING MC	http	s://youtu.be/uAQFxn2	Ss84
	2	GOLD Trailer (2022)	http	s://youtu.be/9UHxMB	hFy88
	3	NEW MOVIE TRAILERS (2	http	s://youtu.be/LbSeaed	26SI

2.3.1. Add TMDB Movie

This option works only for HTTPS Admin Panel.





New Movie		Click	here
Movie at O File	3	Movie Name Folder	Love
Category	Action 🗸	1	1
Rent Point		Buy Point	
Media Source :	file://middleware/videos/S	ports/1.mp4	
Icon Path :			
Description			
Ad	d		Cancel

New Movie	Click Here
Movie at O File	3 Movie Name Love Folder
Category Rent Point	Action Buy Point
Media Source :	file://middleware/videos/Sports/1.mp4
Icon Path :	Select a Movie URL
Description	
Ac	ld Cancel

Select one option from the list:



New Movie

Movie at	3	Movie Name	Love
O File		Folder	
Category	Action 🗸		
Rent Point		Buy Point	
Media Source :	file://middleware/videos/	/Sports/1.mp4	
Icon Path :	Select a Movie URL		~
	Select a Movie URL		
	Love		
	Love		
Description	Love		
Description	Lóve		
	ลอง ลพ เลพว		
	Love		
	Love		1
	LOVE		
	Ad かぐや様は告らせたい-フ	アーストキッスは終わられ	x11-
	ベイビー・プリンセス 3[0ぱらだいす0[ラブ]	
	Love		

New Movie Movie at 3 Love Movie Name Folder O File Category Action ~ Rent Point **Buy Point** Media Source file://middleware/videos/Sports/1.mp4 Icon Path : https://image.tmdb.org/t/p/w500/pgnVgwrb4sSGhJGDnag3HgmUUTc.jpg Love and Sebastian meet each other by a coincidence at a street in the romantic Swedish summer night. They happen to share the same secret, but their encounter is going to cause severe consequences for the both of them. An innocent flirt soon turns in to a dangerously liaison. Description



2.3.2. Upload Local movies

1. Click Movies: Upload Movies

Channels -	Movies -	E	Series 🕶	💻 EPG 🔻
	Add Movie			
	Upload Movie	es		
Media Sc	Manage Mov	ries	Icon Path	ı
file://middleware/video	s/Sports/1.mp4	file://n	niddleware/pictu	res/Sports/1.
file://middleware/video	s/Kids/1.flv	file://n	niddleware/pictu	res/Kids/1.jp

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

Upload Movies	
File : Choose Files No file chosen	
Upload	Cancel

2.3.3. Speed up Movie streaming

Convert standard MP4 files to Apple's MP4 format using below tools

1. ffmpeg

ffmpeg -i input.mp4 -movflags faststart -acodec copy -vcodec copy output.mp4

2. MP4Box (GPAC)

MP4Box -add input.mp4 -new output.mp4

- 3. HandBrake
 - Open HandBrake and load your input file.
 - Choose a preset for Apple devices (like "Apple 1080p60 Surround").
 - Start the conversion process.
- 4. QuickTime Pro
 - Open the MP4 file in QuickTime Pro.
 - Go to File > Export.
 - Choose the appropriate format and settings.
 - Save the file.



2.4 Series Management

-	Users 🔻	Channels -	Movies 🕶	Series - Balancers -
				Add Series
				Manage Series
		Series Name ▲ ▼		Category ▲ ▼
	1	13 Reasons Why		IR SERIES
	2	ROMAN EMPIRE		Series2
	3	THE KOMISKY METH	IOD	IR SERIES
5	Showing 1 to 3 of	3 seriess		

oonoo at	4	Series Name :	new1
Category :	Series2	Season No. :	4
Rating :		Released Date :	12/12/2022
Icon Path :	file://media/picture	s/action/1.jpg	
	1234		
Description :			



2.5 EPG Management

nt DashBo	ard	Users 🔻	Channels	• Movies •	Series 🕶
Las concern			Add Channel		
EPG			Manage Char	nnels	
Channel	1 🗸	2022 🗸	Manage EPG		
	No.	Start 1	Time	Stop Time	
	1	06:41		06:50	
	2	2022/05/04	00:25:00	2022/05/04 00:30	0:00
	3	2022/05/04	00:30:00	2022/05/04 02:20	0:00

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	http://www.ezhometech.com/~karlo/iptv/ep	g.xmla	- 🏹 Management -
System Setting: Max. Streaming No. System Log Lines	1000 1000 ©	Pagination Limit Number Admin. System Log Lines	User Agenet Blacklist
Security Setting: Alert Player Duration	0.001	Blacklist Option	Statistics Setting API #
		Save	

EPG ID MATCH

SE	SBT		use SBT	.br instead o	f SBT
BA	On Demand	HLS			_
cu	Channel SID	EPG	Channel ID	SBT	_)
i	C	wYBb.xml]			
	◆ → □ ☞ 읍 등 . ﷺ File Edit Search Project View For	🏘 😡 🏭 📰 🎽 🛍 🛍	l EE EE TE ∫u indow <u>H</u> elp	ulimit 🔽 🏫 🕈	a∱ #4] R⊒ 않
]	ивь ма			
	<channel id="ESPN.br"><name>E</name></channel>	SPN BD /name> <display-name< th=""><th>>ESPN BR<th>-name><icon src='</th><th>https://sta</th></th></th></display-name<>	>ESPN BR <th>-name><icon src='</th><th>https://sta</th></th>	-name><icon src='</th> <th>https://sta</th>	https://sta
s ·	<channel id="ESPN2.br"><name></name></channel>	BSPN 2 BR <display-r< th=""><th>ame>ESPN 2 BR<th>splay-name><icon< th=""><th><pre>src="https:</pre></th></icon<></th></th></display-r<>	ame>ESPN 2 BR <th>splay-name><icon< th=""><th><pre>src="https:</pre></th></icon<></th>	splay-name> <icon< th=""><th><pre>src="https:</pre></th></icon<>	<pre>src="https:</pre>
	<channel id="Polishop.br"><na< th=""><th>me>Polishop BR<disp< th=""><th>lay-name>Polishop</th><th>BR<th>e><icon src="</th"></icon></th></th></disp<></th></na<></channel>	me>Polishop BR <disp< th=""><th>lay-name>Polishop</th><th>BR<th>e><icon src="</th"></icon></th></th></disp<>	lay-name>Polishop	BR <th>e><icon src="</th"></icon></th>	e> <icon src="</th"></icon>
-	<channel <="" id="SaborArdArte.br" th=""><th>><name>Sabor & Arte BF</name></th><th><display-n< th=""><th>ame>Sabor & #</th><th>Arte BR</th></display-n<></th></channel>	> <name>Sabor & Arte BF</name>	<display-n< th=""><th>ame>Sabor & #</th><th>Arte BR</th></display-n<>	ame>Sabor & #	Arte BR
(<channel id="SBT.br"><ame>SB</ame></channel>	T BR <display-name>S</display-name>	BT BR <th>me><icon src="htt</th><th>tps://static</th></th>	me><icon src="htt</th> <th>tps://static</th>	tps://static

then click EPG: Manage XMLTV: refresh button to get the newest epg.



UDP Stream with EPG

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





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.	1	Record by	DAILY	~
			ON	
Start Time	18:00	Stop Time	DAILY	
		MONDAY		
			TUESDAY	
Title		Icon URL	WEDNESDAY	
			THURSDAY	
Description			FRIDAY	
Description			SATURDAY	



2.6 User Agent Management

Series - And Balancers -	🏠 Management 🗸	1
	User Agenet	
	Blacklist	
С	Statistics	ed Mode O Accepted Mode
No.	Player Name	
1	stagefright	Ē
2	vlc(linux;)	
3	VLC6	氲
4	NSPlayer	

New User Agent	
User Agent:	
Add	Cancel



2.7 Reseller Management

† DashBoard	Lusers - Ch	annels 👻 🔲 Movi	ies 🕶 🔲 Series 🕶	
	Add User			
Reseller	Manage Users			
No.	Add Group		Email	
1	Manage Groups		@gmail.com	
2	Add Reseller		@gmail.com	
3	Manage Resellers		1@gmail.com	
4	Manage Resellers		1@gmail.com	
5	sr3		@gmail.com	
6	sr4		@gmail.com	

No.	7	Total Credit :	1000
Name :	susan	Password :	1234
Group	golden	Level:	Reseller 🗸
Expired Time :	12/31/2024	Email:	susa@gmail.com
Auto Renew			

Auto Renew: When a user associated with a reseller account expires, the ezserver system automatically adjusts the reseller's credit by deducting an amount equivalent to the expired user's subscription cost.



3 Reseller Panel

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

12. Super reseller can create, modify and delete Resellers and users

A DashBoard	LUsers 🕶	🖄 Reseller 🕶	
User		Add Subreseller Manage Subresell	ers
	User Name	Password	Group
□ 1	e1	1304693446	basic 🗸
□ 2	e2	1304693446	basic 🗸
3	e3	1304693446	basic 🗸
4	e4	1304693446	basic 🗸

13. Reseller can create, modify and delete users only.

A DashBoard	Users -		
	Add User		
User	Manage User	rs	
	User Name	Password	Gr
	1 rt51	9091880686	basic
	2 rt52	9091880686	basic
	3 rt53	9091880686	basic



4 Middleware

Ezserver middleware platform grants users access to live TV channels, on-demand video content, and additional features like electronic program guides. Our platform is designed to seamlessly support various protocols and technologies, including HLS, HTTP, and HTTPS, ensuring smooth content streaming across a wide array of devices and platforms. Currently compatible with Google Chrome, Microsoft Edge, Apple Safari, FireFox, Android STB / Smarter TV and LG Smarter TV, it offers a flexible and user-friendly experience for diverse viewing preferences.

<u>Main Menu</u>



For Android STB, Smarter TV, and LG Smarter TV, users are required to install the Ezserver Player on these devices to access the full range of features and enjoy seamless IPTV streaming.

Middleware URL: http://domain:panel_port/w/

Ex. http://192.168.0.9:18000/w/

Note: For Internet Browser use: Need to enable Channel HLS option

On Demand		ì	HLS		
Channel SID			EPG Channel ID	TV1	
User Agent	Ezhometech(Ezse	erver/	Bitrate Tolerance	0	
Catch Up Days	0		Proxy Mode	0	~
	407.0.0.4				



5 Multiple Servers Setting

The P2P network consists of 2 pivotal nodes, each playing a crucial role in ensuring a robust and secure ecosystem for content delivery. These nodes are **Stun Server**, **User Server**, **Content Server** (Channels and Films),

- User Server : management user information, it can also have content.
- Content Server : It can be for channel or movie streaming.

14. User Main Server: Acts Stun Server

- ♦ Enable Main / Slave Node option
- ♦ Define Control port

	Main / Slave Node	•	
	Control port	17100	0
15.	User Backup Server: Acts Slave Server		
	\diamond Disable Main / Slave Node option		
	♦ Input User Node Domain Name		
	♦ Input User Node Control port		
	Main / Slave Node	•	
	Main Node Domain Name / IP	www.your_domain_name.com	0
	Main Control port	17100	0

- 16. Domain Name Setting: For the reliability of your service
 - ♦ Add all IPs of User Main Server and Backup Servers into Domain Name Setting of your DNS register site.



17. Content Server

- ♦ Delete all users except root
- ♦ 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

0	
www.your_domain_name.com	0
17100	0



6 Work Folder

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

18. 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
Sh	nowing 1 to 2 of 2 nod	les		

19. Create Work Folder of Content Nodes in main server





Create Movie Folder

New Folder	
Server Name	192.168.0.5
Folder Type	Movie 🗸
Selected path	/home/media
Enabled	
Add	Cancel

- 20. Add new folder (/home/media) in Content Node
- 21. Upload mp4 files into /home/media as below syntax



System automatically refreshes hourly movie work folder



Create Series Folder

New Folder		
Server Name	192.168.0.5	~
Folder Type	Series	~
Selected path	/home/series	
Enabled		
Add	Cancel	

- 22. Add new folder (/home/series) in Content Node
- 23. Upload mp4 files into /home/series as below syntax

Filename syntax: Series name - episodes name - xxx.mp4

- 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
- 24. ezserver automatically refreshes hourly series work folder



7 Blacklist

Blacklist is the protection for illegal connections. There are 2 options to clear blocked IPs.

1. Panel option: Click Management:Blacklist

				г	User Agent	-		
Blacklist					Blacklist		Delete All	S
	No.	User	IP	MAC Address	Work Folder	Failed Login times	Available Login times	
	1		172.104.210.105	N/A	Statistics	10	0	8
	2	test	148.101.139.90	N/A	Import Xtream DB	10	0	8
	3	dago	186.149.202.202	N/A	- <i>m</i>	10	0	8
	4		118.193.45.235	N/A	Setting	10	0	8
	5		64.62.197.112	N/A	US	10	0	8
	6		205.210.31.93	N/A	CA	10	0	\otimes
	7		205.210.31.93	N/A	CA	10	0	8
	8		87.236.176.220	N/A	BE	10	0	8
	9		87.236.176.247	N/A	BE	10	0	8
	10		87.236.176.248	N/A	BE	10	0	×

- 2. SSH option: to clear all blocked IPs
 - ♦ login ssh
 - ♦ sudo iptables –F
 - ♦ cd /home/ezserver_blockchain
 - ♦ ./restart.sh



8 DBTool

Migrate Xtream UI / XUI-One Users and Resllers to Ezserver

- cd /home/ezserver_blockchain
- ./dbtool or ./dbtool dbname
- ex. 1 (default file: xtream_iptvpro_xui)
- ./dbtool
- ex. 2 your dbname
- ./dbtool xtream_iptvpro_xui.sql
- ./restart.sh

*** Restart ezserver after dbtool execution ***



9 User Subscription Portal

Let user buy subscrption packages via QRCide with Cryptocurrency or PayPal Gateways.

- Sign Up for 24-Hour Trial:
 - ♦ Get instant access with a 24-hour trial.
 - ♦ Experience our full features and services risk-free.
 - ♦ Sign Up for Trial
- Buy Subscription via Crypto and PayPal QR Code:
 - ♦ Secure and fast payment with cryptocurrency.
 - ♦ Scan the QR code to complete your purchase.
 - ♦ Enjoy uninterrupted service and premium features.

Buy Subscription

- Support Admin Upload Crypto and PayPal QR Code:
 - ♦ Seamlessly manage your subscribers.
 - ♦ Upload and manage QR codes for easy payments.
 - ♦ Ensure a smooth transaction process for your users.
 - ♦ Upload QR Code

Ezserver	User Man	agement						ft 🖣
A DashBoard		App Setting						
Dashboard								
-		max Conr	1 lections		0 Online Connections	3	07/19/2025 Expired Time	
					M3U API List			
			hannel M3U API: htt	o://192.168.0.3.8000/getlink?u	isemame=test&password=1234&type=m3u			
			hannel HLS API: htt	x//192.168.0.3.8000/getlink?u	semame=test&password=1234&type=his			
			ovie M3U API: http:/	192.168.0.3:8000/getlink?use	mame=test&password=1234&type=m3u&content=movie			
	Series M3U APF http://152.168.0.3.0000/getfisk?/usemame=test8password=12348apse=mbukcontent=series							
		0.	WLTV FPG API http	//192 168.0 3.8000/netvmltv2/	p.//192.168.0.3.8000/getlink?usemame=test&password=12.3-	4&type=m3u&content=all		
			nere er o API, nup	real roots a consignation of	naar ununa – olas hestan oun – 19 n.g			

Ezserver User Management								
DashBoard	Subscription	App Setting	Account					
Jser: test								
My Packages	Total Days	Expire Date	System Packages	Price	QR Code			
golden	332	07/19/2025	basic	5	Order			
			sliver	5	Order			
			golden	5	Order			
			12 Minths EU	79	Order			



10 Auto Backup XML Database

Ezserver uses XML format to store user, group and content data.

• User, Group and Content XML files

- ♦ users/user_profile.xml.
- ch_config/group_definition.xml
- ♦ channel_definition.xml
- ♦ movie_definition.xml
- ♦ series_definition.xml

• User, Group and Content XML Auto Backup files

- ♦ users/user_profile_backup.xml.
- ♦ ch_config/group_definition_backup.xml.
- ♦ channel_definition_backup.xml
- ♦ movie_definition_backup.xml
- ♦ series_definition_backup.xml.

11 Manual Backup XML Database

Ezserver uses XML format to store user, group and content data.

- Backup
 - ♦ cd /home/ezserver_blockchain
 - ♦ ./shutdown.sh
 - ♦ ./backup_setting.sh
 - ♦ Is -al ezserver_backup_setting.tar
 - ♦ download ezserver_backup_setting.tar to local PC.
- Restore
 - ♦ upload ezserver_backup_setting.tar to /home/ezserver_ blockchain folder
 - ♦ cd /home/ezserver_blockchain
 - ♦ ./shutdown.sh
 - ♦ ./restore_setting.sh
 - ♦ ./start.sh