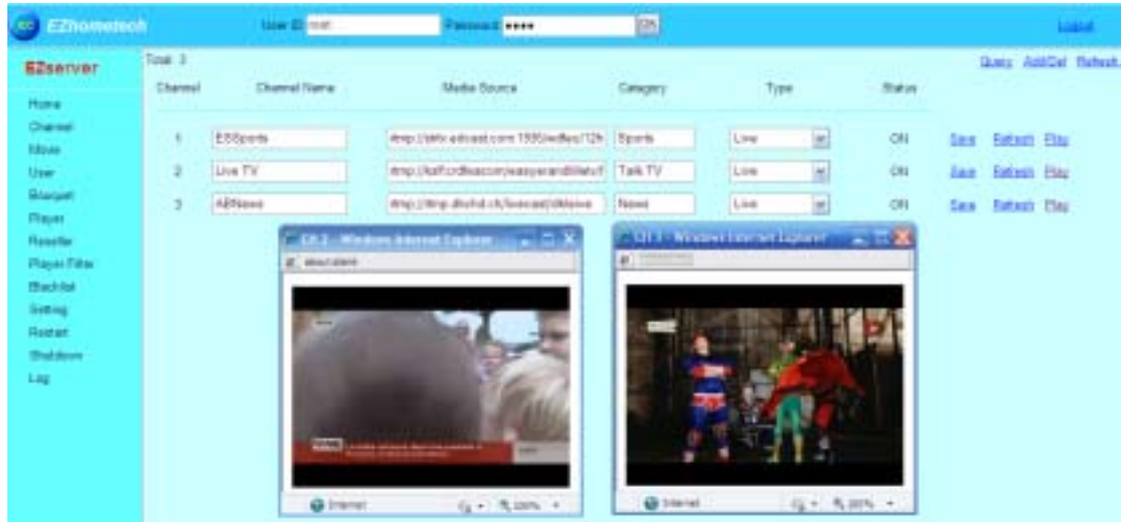


- **Channel**



Menu Bar

Total Channel No	The total no of Channels for Live video and playlist
Query	Query the channel status
Edit	Add, Delete Channels
Refresh all	Refresh all channels from the current definition
Quit	Quit with or without modification for channel refreshing

Button

Save	Save channel definition
Add	Add a new channel, it needs to refresh all channels to active new channel definition
Del	Delete a channel, it needs to refresh all channels to active new channel definition
Refresh	Refresh a channel
Play	Play a channel

Content

Channel No	For player input url by no, ex. http://192.168.0.8:18000/1.ch
Channel Name	For player input url by name. ex. http://192.18.0.8.1800/tv1
Media Source	<p>For RTP/UDP/HTTP/RTMP/Playlist input.</p> <ul style="list-style-type: none">○ RTP syntax : "rtp://por_no"<ul style="list-style-type: none">• rtp://7001○ UDP syntax : "udp://por_no"<ul style="list-style-type: none">• udp://7001○ RTMP syntax : "rtmp://url"<ul style="list-style-type: none">• rtmp://207.182.149.36/live/live1○ HTTP syntax : "http://ip:port_no/path"<ul style="list-style-type: none">• http://172.16.10.51:7001/1.ch• http://172.16.10.51:7001/1.mp4• http://172.16.10.51:7001/1.ts• http://172.16.10.51:7001/1.flv○ HLS m3u8 syntax : "http://ip:port_no/path.m3u8"<ul style="list-style-type: none">• http://172.16.10.51/1.m3u8○ Playlist syntax : "dir:/folder_path"<ul style="list-style-type: none">▪ Needs to create the folder in ezserver media/videos folder first.▪ ex. if the url is "dir://media/videos/Movie", you have to create /ezserver_prof/media/videos/Movie folder. And upload TS format videos into this folder.▪ The playing sequence of videos is by alphabetical order.
Category	The category for each channel.
Type	Support Live, Movie, Delay, DVR and Inactive channels.
Status	<p>ON / OFF for the Input link</p> <p>If channel status is OFF and the url source is normal, please check Linux Network Performance Increasing Section to adjust buffer size.</p>
Command	Save, Del, Play

- **Movie**



Menu Bar

Total Movie No	The total no of Local movie and Remote movie
Query	Query movie status
Edit	Add, Delete Movies
Refresh all	Refresh all movies from the current definition
Quit	Quit with or without modification for movie refreshing

Button

Save	Save movie definition
Add	Add a new movie, it needs to refresh all movies to active new movie definition
Del	Delete a movie, it needs to refresh all movies to active new movie definition
Refresh	Refresh a movie
Play	Play a movie

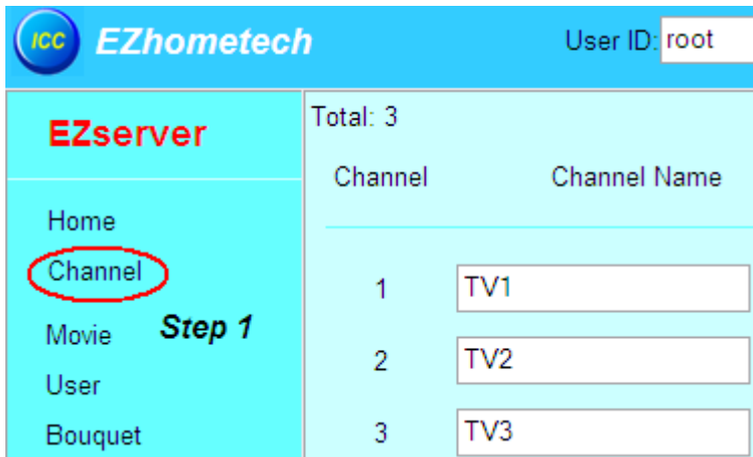
Content

Movie No	N/A
Movie Name	For player input url by name. ex. http://192.18.0.8.1800/MOVIE1
Media Source	Local movies. <ul style="list-style-type: none">○ syntax : "file://path"<ul style="list-style-type: none">● file://middleware/videos/Sports/1.mp4● file://middleware/videos/Kids/1.flv● file://middleware/videos/Kids/1.ts Remote movies <ul style="list-style-type: none">○ syntax : "http://url"<ul style="list-style-type: none">● http://192.168.0.6/films/1.mp4● http://192.168.0.6/films/1.ts● http://192.168.0.6/films/1.flv● http://192.168.0.6/films/1.avi
Icon Path	The path of Movie icon for players
Category	The category for each movie.
Duration	The movie duration by min.
Bitrate	The movie bitrate by Kbps
Status	ON / OFF for the Input link If movie status is OFF and the url source is normal, please check Linux Network Performance Increasing Section to adjust buffer size.
Command	Save, Del, Play

10. Add New Channel

Follow the below steps to add new channel.

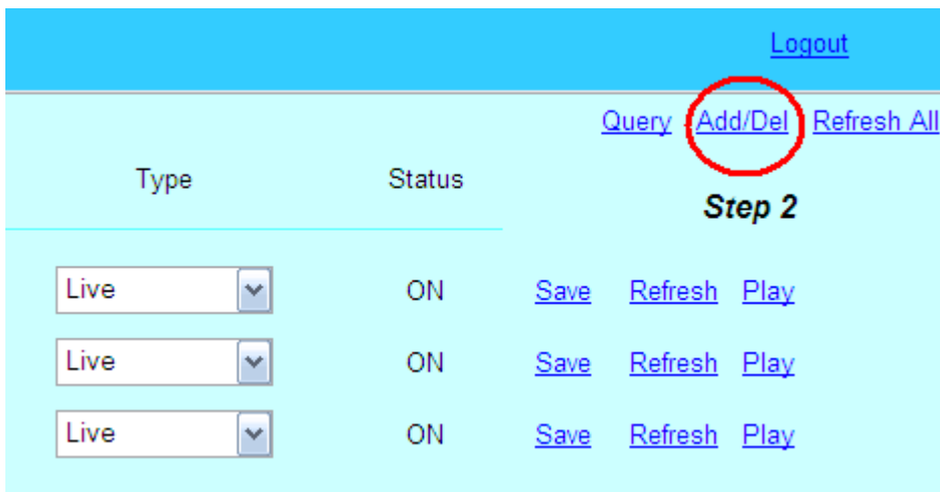
Step1: Click "Channel"



The screenshot shows the EZserver web interface. The top navigation bar includes the EZhomotech logo and the text 'User ID: root'. On the left, a sidebar menu contains 'Home', 'Channel', 'Movie', 'User', and 'Bouquet'. The 'Channel' item is circled in red, with the text 'Step 1' next to it. The main content area shows a table with the following data:

Channel	Channel Name
1	TV1
2	TV2
3	TV3

Step2: Click "Add/Del"



The screenshot shows the EZserver interface with a table of channels. The 'Add/Del' button is circled in red, with the text 'Step 2' below it. The table has columns for 'Type', 'Status', and actions. The data is as follows:

Type	Status	Query	Add/Del	Refresh All
Live	ON	Save	Refresh	Play
Live	ON	Save	Refresh	Play
Live	ON	Save	Refresh	Play

Step3: Click "Add"



The screenshot shows the EZserver interface with a table of channels. The 'Add' button is circled in red, with the text 'Step 3' next to it. The table has columns for 'Type', 'Status', and actions. The data is as follows:

Type	Status	Save	Del	Add
Live	ON	Save	Del	Add
Live	ON	Save	Del	Add
Live	ON	Save	Del	Add

Step4: Input Channel Name, input URL, Catalog and Type

1	TV1	dir://media/videos/Movie	News	Live
2	TV2	dir://media/videos/Movie	Sports	Live
Step 4	TV3	dir://media/videos/Movie	Actions	Live
4				Live

Step5: Click "Add"

Type	Status		
Live	ON	Save	Del
Live	ON	Save	Del
Live	ON	Step 5	Del
Live	OFF	Add	Cancel

Step6: Click "Quit"

Step7: Click "OK"

Type	Status				
	Live	ON	Save	Del	Add
	Live	ON	Save	Del	Add
	Live	ON	Save	Del	Add
			Save	Del	Add

Step 6 [Quit](#)

Message from webpage

Channel Updated, Refresh Channles?

Step 7

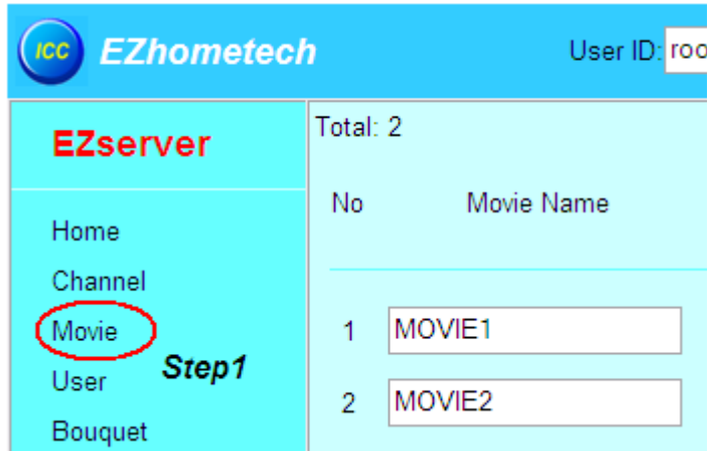
[OK](#) [Cancel](#)

Step8: Wait "Refreshing" disappeared

11. Add New Movie

Follow the below steps to add new movie.

Step1: Click "Movie"



The screenshot shows the EZserver web interface. The top navigation bar includes the EZhomotech logo and the text "User ID: roo". A sidebar menu on the left contains "Home", "Channel", "Movie", "User", and "Bouquet". The "Movie" item is circled in red. The main content area shows "Total: 2" and a table with two rows: "1 MOVIE1" and "2 MOVIE2". A "Step1" label is placed next to the "Movie" menu item.

Step2: Click "Add/Del"



The screenshot shows the EZserver interface with a table of movie entries. The table has columns for "Duration (min.)", "Bitrate (Kbps)", and "Status". The first row shows "0.00", "0", and "OFF". The second row shows "54.50", "844", and "ON". Above the table are buttons for "Query", "Add/Del", "Export", and "Refresh All". The "Add/Del" button is circled in red. A "Step2" label is placed next to the "Add/Del" button.

Step3: Click "Add"



The screenshot shows the EZserver interface with a table of movie entries. The table has columns for "Category", "Duration (min.)", "Bitrate (Kbps)", and "Status". The first row shows "is", "0.00", "0", and "OFF". The second row shows "54.50", "844", and "ON". Above the table are buttons for "Save", "Del", and "Add". The "Add" button is circled in red. A "Step3" label is placed next to the "Add" button.

Step4: Input Movie Name, Movie path Icon path and Catalog.

No	Movie Name	Media Source	Icon Path	Category
Step 4				
1	MOVE1	file://middleware/videos/Sports/1.mp4	file://middleware/pictures/Sports/1.jpg	Sports
2	MOVE2	file://middleware/videos/Kids/1.flv	file://middleware/pictures/Kids/1.jpg	Kids
3	XXX	file://XXX	file://XXX	XXX

Step5: Click "Add"

Category	Duration (min.)	Bitrate (Kbps)	Status	
	OFF	Save	Del	Add
	ON	Save	Del	Add
	OFF	Add	Cancel	

Step 5

Step6: Click "Quit"

Step7: Click "OK"

Duration (min.)	Bitrate (Kbps)	Status	
OFF	Save	Del	Add
ON	Save	Del	Add
			Add

[Quit](#)

Step 6

Message from webpage

 Please wait to refresh movies...

Step 7

Step8: Wait "Refreshing" disappeared