

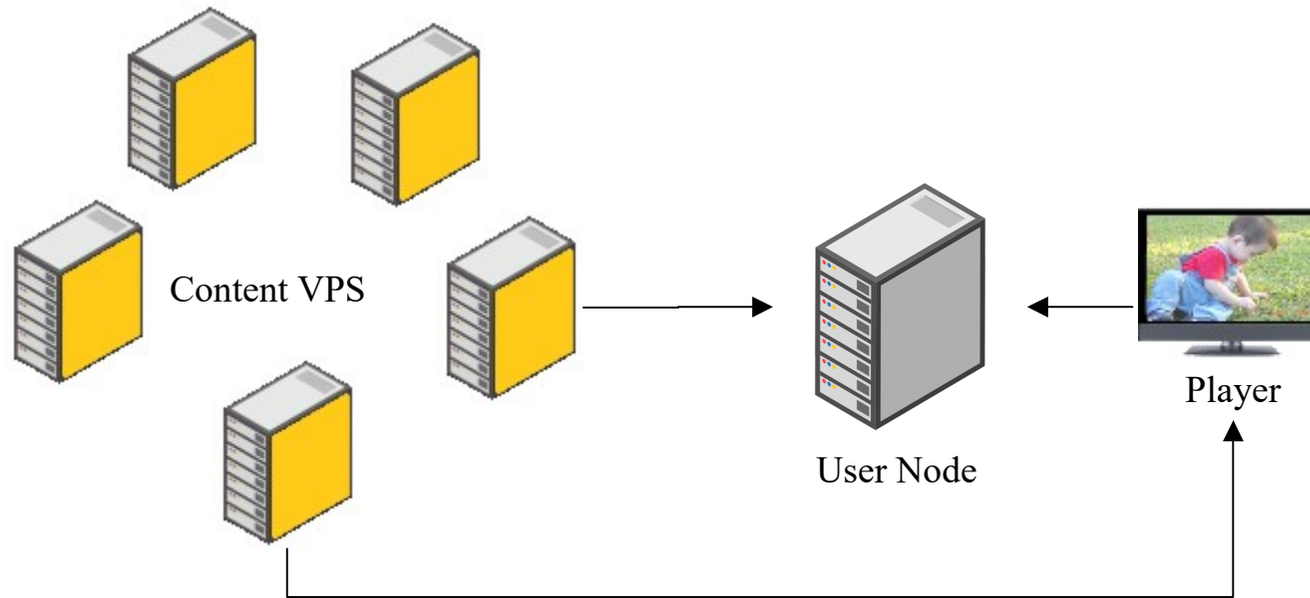
Ezserver Blockchain

Anti-DDos Protection

Secure Type

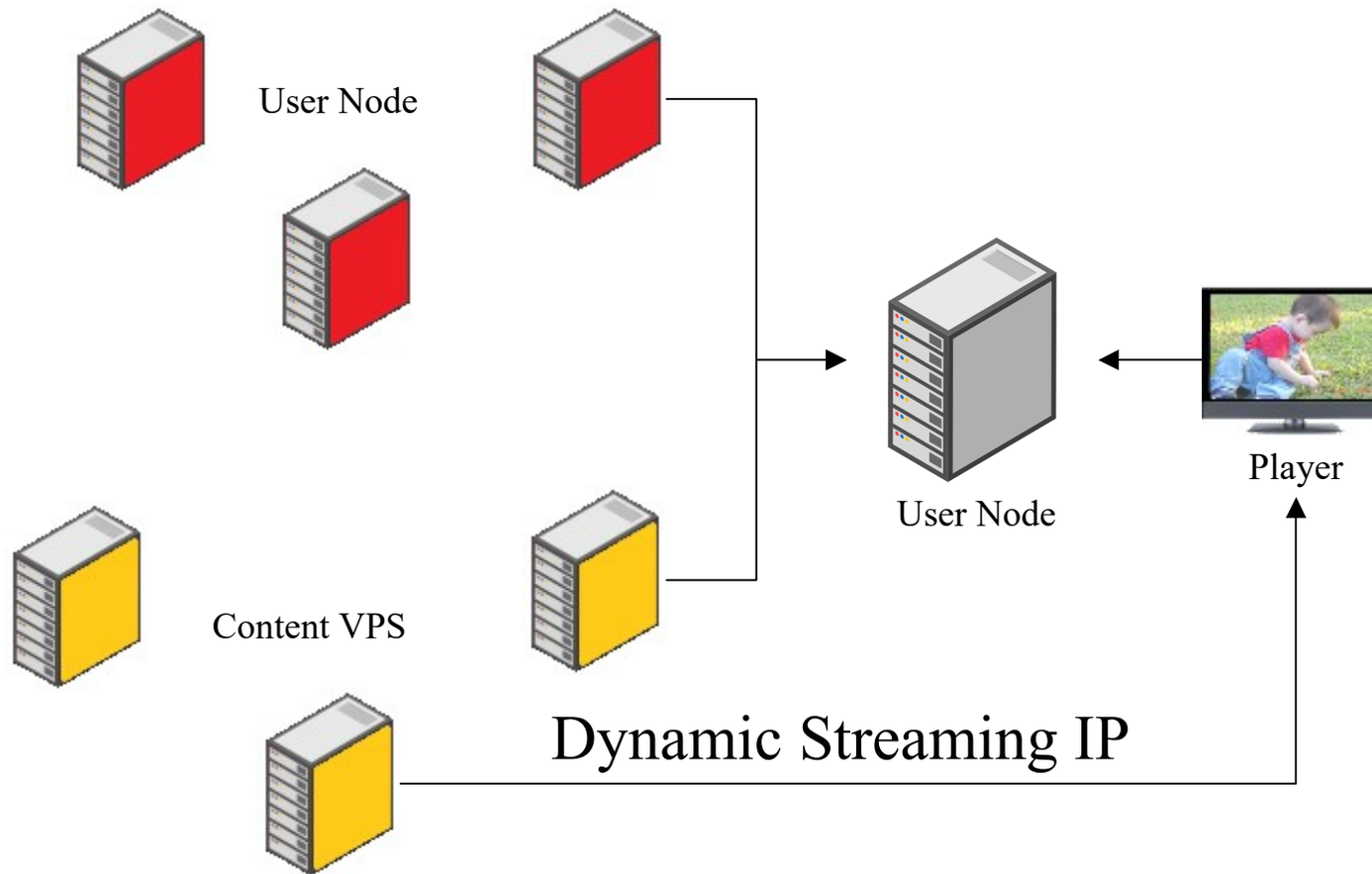
- Level 1
 - A User server with multiples Content VPSs
- Level 2
 - Multiples User servers and Content VPSs
- Level 3
 - Reverse Proxy server, a User server with multiples Content VPSs
- Level 4
 - Reverse Proxy server, multiples User servers and Content VPSs

Secure Level 1



Dynamic Streaming IP

Secure Level 2



User Master Server (Level 1, 2)

- Delete channels, movies and series.
- Enable Main/Slave Node
- Set Control port: 17100 (default)
- Set Group ID: 18000(default)
- Restart Master Server (./restart.sh in ssh console)

Main / Slave Node 

Control port 

Group ID

User Slave Server (Level 2)

- Login Slave User Panel
- Delete channels, movies and series
- Click Management:Setting
- Disable Main/Slave Node
- Set Master Domain name or IP
- Set Master Control port: 17100
- Set Group ID same as Master Server
- Restart Slave Server (./restart.sh in ssh console)

Main / Slave Node

Main Node Domain Name / IP

Main Control port

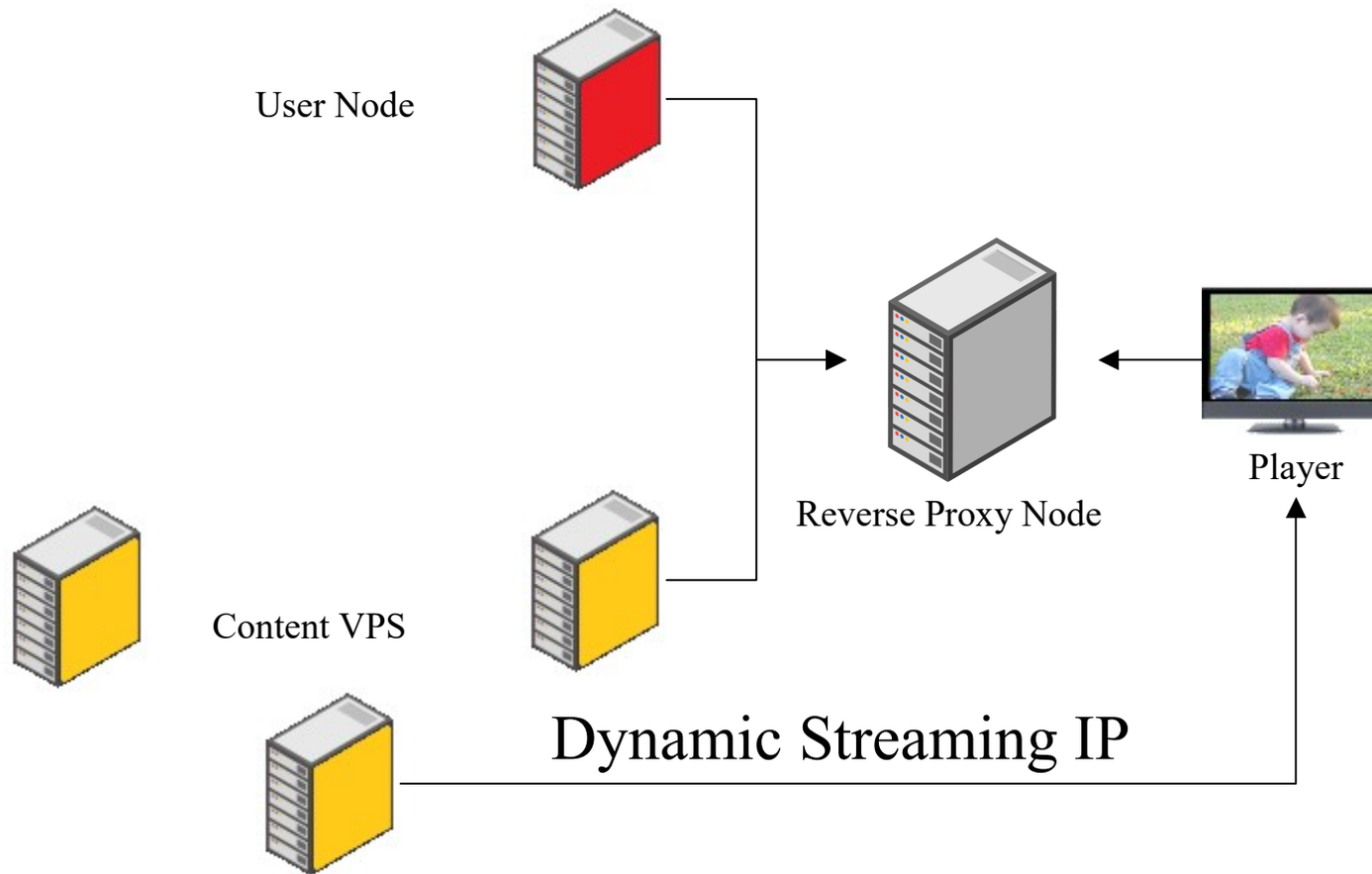
Group ID

Content VPS

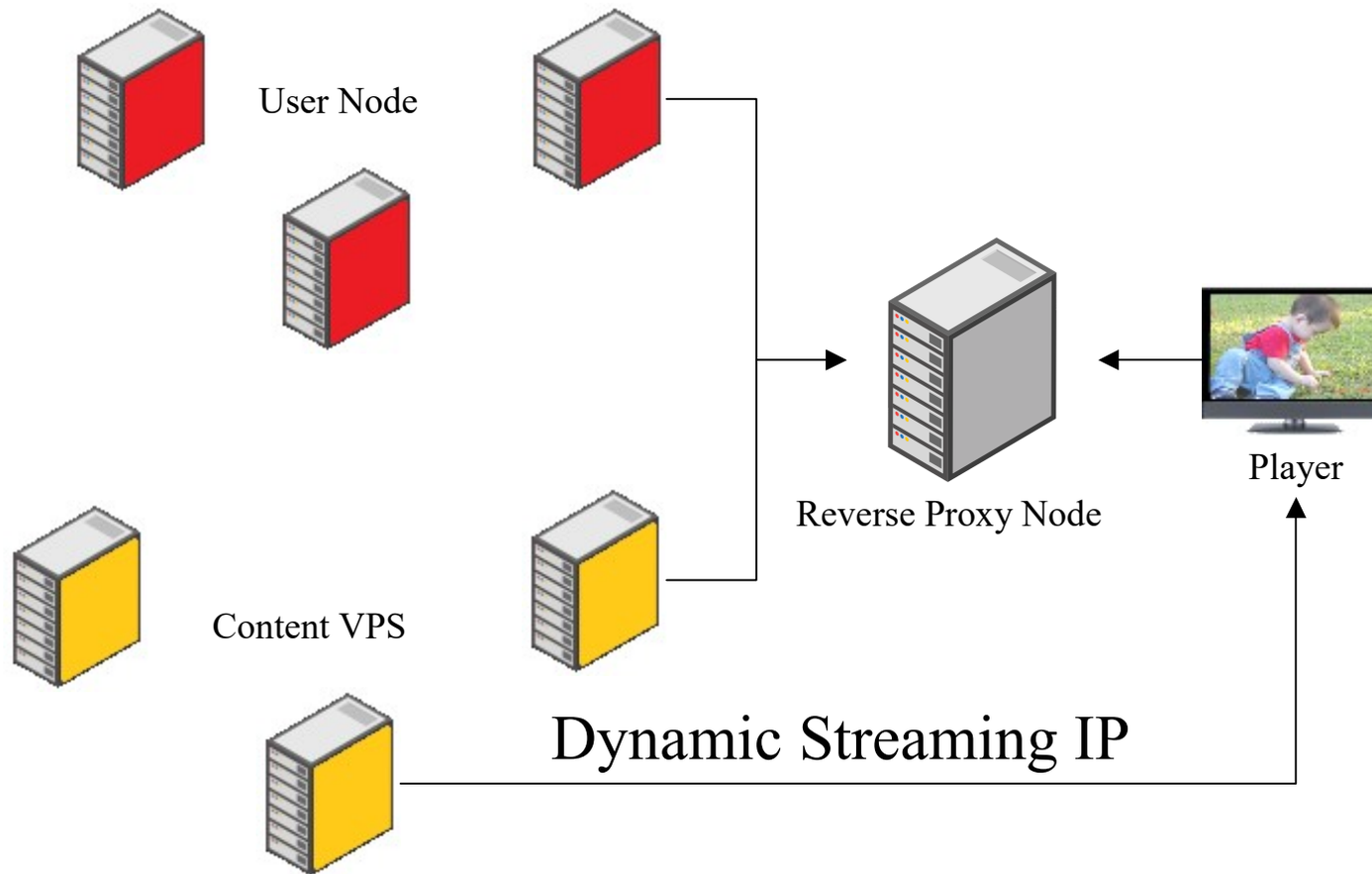
- Login Content Panel
- Delete all users except root.
- Click Management:Setting
- Disable Main/Slave Node
- Set Master Domain name or IP
- Set Master Control port: 17100
- Restart Slave Server (./restart.sh in ssh console)

Main / Slave Node	<input type="checkbox"/>	
Main Node Domain Name / IP	<input type="text" value="www.your_domain_name.com"/>	
Main Control port	<input type="text" value="17100"/>	

Secure Level 3



Secure Level 4



Reverse Proxy Server (Level 3, 4)

- Delete all users except root and channels, movies and series.
- Enable Main/Slave Node
- Set Control port: 17100 (default)
- Set Group ID: 18000(default)
- Restart Master Server (./restart.sh in ssh console)

Main / Slave Node

Control port

Group ID

Server Verification

- Login Any Node Panel
- Click Connection:Manage Node
- Check Node list

Nodes

No.	Type	IP	Region	Group ID
1	User Server	51.75.72.169	Europe	18000
2	Content Server	51.75.72.168	Europe	18000
3	Content Server	51.75.72.167	Europe	18000

Showing 1 to 3 of 3 nodes

Open Firewall Ports

- TCP ports
 - HTTP / HTTPS Panel port (18000/18443)
 - HTTP / HTTPS API port (17000/17443)
 - HTTP / HTTPS Streaming Port (8000/443)
- All UDP ports

Content Testing

- Login User Node Panel
- Click Users:Manage Users
- Select one user: getlink option
- Use VLC to test getlink URL

