

Ezserver WebCloud

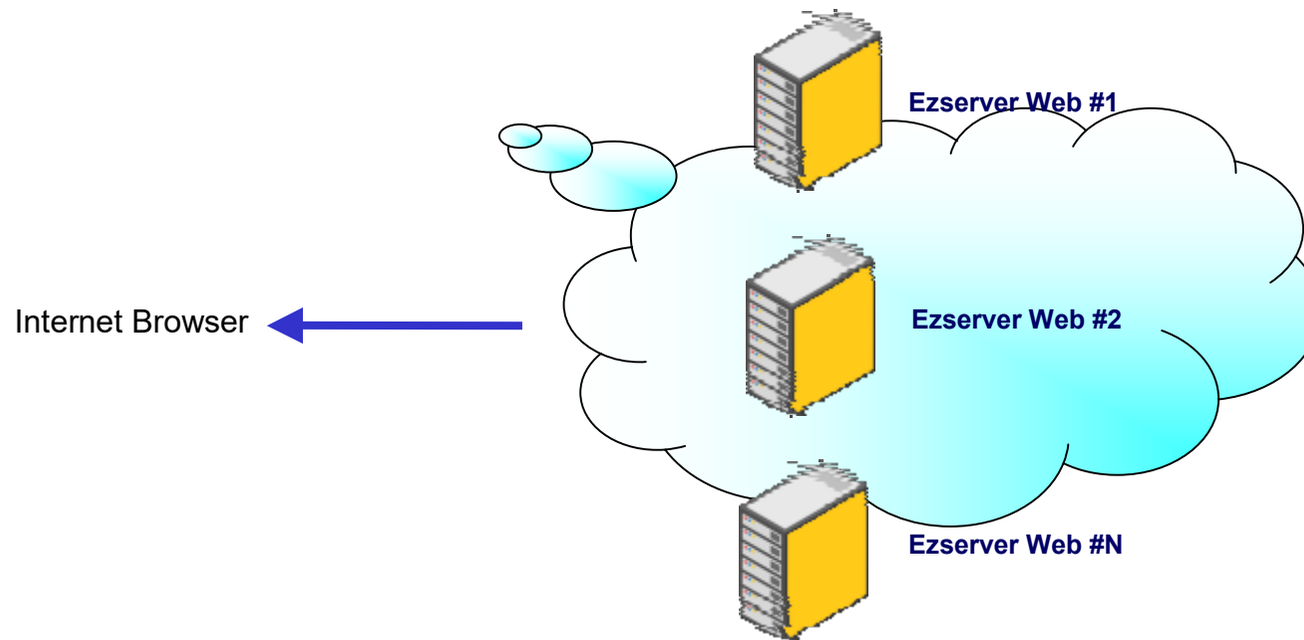
Enhance Your Website

PaaS for DDoS Protection and Zero-Buffer Streaming

Introduction

- A Platform as a Service (PaaS) that empowers developers to build, deploy, and manage web applications, including video content, thereby reducing reliance on platforms like YouTube and content delivery networks (CDNs) such as Cloudflare.
- It provides robust defense against DDoS attacks and offers seamless, zero-buffering video streaming, ensuring uninterrupted service.

Ezserver WebCloud



Enhance Your Website for DDoS Protection and Zero-Buffer Streaming

1st step: Rent Servers

- Rent at least 5 tiny servers
 - CPU: at least 1 core
 - RAM: at least 1GB
 - Storage: at least 2GB
 - Bandwidth at least 100 Mbps
- Install Ezserver WebCloud into all servers
- Select one for Master server

2nd step Master Server

- Click Management:Setting
- Enable Main/Slave Node
- Set Control port: 17100 (default)
- Set Group ID: 18000(default)
- Restart Server (./restart.sh in ssh console)

Main / Slave Node

Control port

Group ID

3rd step: Slave Server

- Click Management:Setting
- Disable Main/Slave Node
- Set Master Domain name
- Set Master Control port: 17100
- Set Group ID same as Master Server
- Restart Server (./restart.sh in ssh console)

Main / Slave Node

Main Node Domain Name / IP ? Group ID

Main Control port ?

4th step: Server Verification

- Login Master Panel
- Click Connection:Manage WebCloud
- Check WebCloud List

WebCloud List				
No.	Type	IP	Region	Group ID
1	Master Web	51.75.72.169	Europe	18000
2	Slave Web	51.75.72.168	Europe	18000
3	Slave Web	51.75.72.167	Europe	18000

Showing 1 to 3 of 3 Web

5th step: DNS with WebCloud IP

- Go to your DNS register
- Set All WebCloud IP for your DNS name