Adding CPanel as ControlPanel

740 Rakhi September 26, 2024 Features & Functionalities 563

How to add CPanel as control panel

Overview: This article outlines the steps to integrate CPanel with Ezeelogin software as ControlPanel.

Step 1: Create a <u>CPanel account</u>.

Step 2. After setting Cpanel. Login to Ezeelogin GUI -> **Settings -> Control Panel.** You can use the screenshot below as an example to configure CPanel.

Ezeelogin		Velcome, Administrator Logout
t≣ Servers	Add Control Panel	
🖬 Web Portals 🔹 🕨	Name	Description
±t. Users ►	CPanel	CPanle- Web Host Manager
Access Control	Port 💿	Protocol 🕑
°₀ Settings	2086	HTTPS \$
▶ General	Request URI 🥹	Note: HTTPS is highly recommended. Request Method 😳
► Branding	/login/ Username Field 2	POST \$
Control Panels Data Centers	user	Username 🕶
► API	Password Field 🥑	root
 LDAP SAML 	pass	Extra Variables 🐷
FID02	Auth Type: Basic 🕑	
► RADIUS ► SIEM		Cpanel/WHM 🐵
 Server Fields 		Cancel Save

Refer to the screenshot below to add CPanel/WHM without SSL as ControlPanel.

Ezeelogin		Welcome, Administrator Logout
E Servers	Add Control Panel	
Web Portals	Name	Description
±t Users ►	CPanel unsafe	CPanle- Web Host Manager
Access Control	Port 🕡	Protocol 💿
°₀ Settings ▼	2086	HTTP \$
General	- Request URI 🕑	Note: HTTPS is highly recommended. Request Method @
Branding	//ogin/ Username Field 🐨	POST \$
Control Panels Data Centers	User	Username 🥹
► API	Password Field 🐵	root
► LDAP ► SAML	pass	Extra Variables 🥪
FIDO2	Auth Type: Basic 😡	
► RADIUS		Cpanel/WHM 🐵
SIEM Server Fields		Cancel Save

Step 3: After Adding the ControlPanel accordingly, Go to the Servers tab and select the control panel CPanel. that you have added as shown below:

Go to the Servers tab and add the CPanel installed server as shown below:

Ezeelogin		Welcome, Administrator Logout	ľ
E Servers	Edit Server	•	
 Server Groups 	Hostname	IP Address(es) 🥯	
 Super Groups 	ubcpanel.srv	192.168.0.122	
 Sub SSH Users 	Remote SSH / RDP Login User	^/	
 Sub SSH User Maps 	admin	SSH / RDP Password	
 mExec lists 			
► Import	- SSH Private Key 🐷	Clear 🕡	
Global Key	6	SSH Key Passphrase 🖗	
 Key Management 	SSH Port		F
🔚 Web Portals 🛛 🕨	22	SSH	
tt Users ►	Password Management 💿	enabled \$	
Access Control	keep server password 🛛 🖨	Server Group	
°₀ Settings ►	RDP Port	CollectiveTech \$	
	3389	RDP 🕑	
🛞 Cluster	Windows Domain 🐵	×	
Command Guard		Datacenter 🥯	
Account	Control Panel 🥹	- None - \$	
🛇 Help 🕨 🕨	CPanel +	First Prompt 🥯	
License	Description		
License		Saved SSH Private Key 🕡	
		None \$	
Powered by		Cancel Save	

Make sure to select the control panel as CPanel from the drop-down menu.

Step 4. Also ensure that you have provided Control Panel User, Control Panel Password, and Control Panel Host under the Advanced section of Server Edit. You can refer to the screenshot below as an example:

Ezeelogin					Welcome, Administrator Logout
E Servers ▼	Advanced				•
 Server Groups 	Control Pa	anel User 🐵		Control Panel Password @	
 Super Groups 	admin			******	
 Sub SSH Users 				Clear @	
 Sub SSH User Maps 	Control Pa	anel Host 🐵			
 mExec lists 	192.168.0	122		Switch User 🥹	
► Import	Switch Us	er Password 🥑			
 Global Key 	12			Password Prompt 😨	
 Key Management 				ssword:	
Web Portals	rtais Privilege Escalation		Root Prompt 🥪		

Step 5. Refer to this article to **grant access to users to have access to ControlPanel.**

Click on the control panel icon to access CPanel that you have added.

						Welcome, Administrator L
Serve	ers find	All 🗸 domain lookup	0 🖻			Rows Auto 🗸 💿
	Name 🗸	IP Address	Server Group	SSH Port	Description	Actions
	+ Alphaserver	192.168.0.120	CollectiveTech	22		/ 🖬 🖬 🛈
	+ CosmosNetServers	192.168.0.105	CollectiveTech	22		/ 🐞 💷 🕞
	+ HorizonCloud	192.168.0.109	CollectiveTech	22		/ 💷 🕄
	+ VortexHub	192.168.0.120	CollectiveTech	22		/ 👞 🕓
	+ Zetanetwork	192.168.0.100	CollectiveTech	22		/ 🕳 🗔 😗
	+ ubcpanel.srv	192.168.0.122	CollectiveTech	22		/ 🐝 🔍

Related Articles

How to add ControlPanel

Webproxy, Webpanel, Webportal, Controlpanel

Online URL: https://www.ezeelogin.com/kb/article/adding-cpanel-as-controlpanel-740.html