Adding Webuzo as ControlPanel in Ezeelogin

592 Arya March 3, 2023 Features & Functionalities 1358

Adding Webuzo as ControlPanel in Ezeelogin UI

1.Login to Ezeelogin Software GUI-- > Settings--> Control Panel. Then add control panel. Refer the screenshot below as an example to configure Webuzo.

Ezeelogin			Welcome, Administrator Logout		
t≣ Servers ►	•				
Web Portals	~	Add Control Panel			
	*	Name	Description		
🎎 Users 🕨 🕨		webuzo	Webuzo ControlPanel		
Access Control		Port 🥹	Protocol 🥥		
°₀ Settings 🔹 🔻		2005	HTTPS \$		
	1.0	Request URI 💿 Note: HTTPS is highly recommended.			
► General		/index.php?act=login	Request Method 💿		
Control Panels	1. I.	Username Field 🕡	POST 🗘		
 Data Centers 		username	Username 🥹		
► API	26	Provinced Field @	root		
► LDAP		Password Field	Extra Variables 🚳		
► SAML		password			
► RADIUS	14		login=Login		
 Server Fields 			Auth Type: Basic 🥹		
🛞 Cluster			Carcel Sole		
Command Guard					
🖌 Account 🔹 🕨					
🛇 Help 🕨 🕨					
, License	-				

2. Go to the Servers tab and select the control panel Webuzo as shown below:

Ezeelogin		Welcome, Administrator Logout
E Servers	Edit Server	0
Server Groups Super Groups	Hostname	IP Address(es) 👻
▶ Sub SSH Users	webuzo.eznoc.com	192.168.1.56
Sub SSH User Maps mExec lists	SSH Private Key 🖤	SSH Password / RDP Password
Import Global Key	SSH Key Passphrase 🕡	Clear 🕑
▶ Key Management		Server Group
🖬 Web Portals 🔹 🕨	Password Management	test •
tt Users ►	sSH Port	enabled \$
Access Control	22	Remote SSH login user / RDP login user
♥ _o Settings	Control Panel 🧐	root
🛞 Cluster	webuzo 🗘	Datacenter None +
Command Guard	Description	Windows Domain 🔍
Account	RDP 😨	
🛇 Help 🛛 🕨	×	Cancel Save
License	RDP Port	
	3389	

Make sure to select the control panel as Webuzo from the dropdown menu.

3. Also ensure that you have provided Control Panel User, Control Panel Password, and Control Panel Host under Advanced section if the control panel is not on this server but on a different Host. You can refer to the screenshot below as an example:

Ezeelogin Welcome, Administrator Logout			
E Servers	Advanced		
 Server Groups 	Control Panel User	Control Panel Password	
 Super Groups 	Admin		
 Sub SSH Users 	Parini		
 Sub SSH User Maps 	Control Panel Host @	Switch User 🥹	
mExec lists	192.168.1.118		
► Import	Switch User Password @	Password Prompt @	
 Global Key 			
 Key Management 		SSW0IQ.	
■ Web Portals	First Prompt 🕑	Root Prompt 🐵	
11 Users	Privilege Escalation 🗑	Remote Console Host 🕡	
Access Control	None 🛊		
⁰₀ Settings ►	Tunnel Host 🥪	Remote Console Password 🥹	
🛞 Cluster			
Command Guard	Remote Console User 🤎	Host Node 🥥	
🛱 Account	On Host 🥹	Machine ID 🥪	
🛇 Help 🕨 🕨	None 🗘		
License	Rack ID	Use DNS 🔍	
		No \$	

Note: Select No for USE DNS and CP USE DNS.

Login to Ezeelogin Software GUI-- >Server -->Under undanced section you can change Use DNS and CP Use DNS

Ezeelogin		Welcome, Administrator Logout
E Servers	Control Panel Host 🧼	Switch User 💿
► Server Groups		
 Super Groups 	Switch User Password	Password Prompt
► Sub SSH Users		ssword:
 Sub SSH User Maps 	First Prompt 🐵	Root Prompt 🐵
mExec lists		
► Import	Privilege Freeletien	Demote Concele Linet
► Global Key		
 Key Management 	None 🛊	
🖬 Web Portais	Tunnel Host 🐵	Remote Console Password 💿
tt Users ►	Remote Console User 😡	Host Node 🕑
Access Control		×
🍫 Settings 🛛 ►	On Host 😨	Machine ID 🥹
🛞 Cluster	None 🗘	
Command Guard	Rack ID	Use DNS 🔮
🖌 Account	Comments	CP Use DNS 📦
🛇 Help 🗼		No 🗘
License		Ignore Sub SSH User 🕑
		×

4.Click on the control panel icon for accessing Webuzo.

Ezeelogin							Welcome, Administra	ator Logout
E Servers V	Servers	find	All V domain loc	kup 🥑 🖻			Rows Auto 🗸	•
 Server Groups 		ame ↓	IP Address	Server Group	SSH Port	Description	Actions	
 Super Groups 	0 +v	vebuzo.eznoc.com	192.168.1.56	test	22		/ 🐻 📖 1	
▶ Sub SSH Users							↑	1/1
 Sub SSH User Maps 	Sec. (1	- 17 1
▶ mExec lists	The same							
► Import								
▶ Global Key			and the second second		Sector States	State State		
 Key Management 				1.0				

Online URL: https://www.ezeelogin.com/kb/article/adding-webuzo-as-controlpanel-in-ezeelogin-592.html