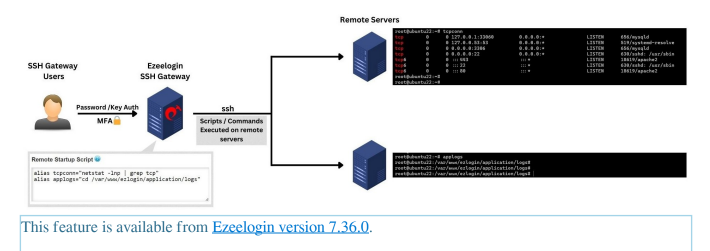
Enable remote startup script

648 Rakhi April 16, 2025 Features & Functionalities 1629

How to enable remote startup script in Ezeelogin?

Overview: This article helps to enable remote startup script that allows users to define scripts and incorporate custom shells, commands, or functions that can be run on all remote machines.

This is a feature that allows users to define scripts and incorporate custom shells, commands, or functions that can be run on all remote machines. You have the flexibility to generate numerous commands, enabling them to execute on all remote machines as part of a startup script. (It is a startup script to be sourced on all remote servers: Max size 8kb)



Step 1: Navigate to **Settings -> General -> Miscellaneous**.

Ezeelogin	Velcone, Administrator	
≡ Servers ►	General Settings	Authentication Two Facher Authentication Security Defaults Macedaneous
Web Portals	Gateway SSH Port @	SSH Timeout 🥹
tt Users ►	22	600
Access Control	RDP Proxy Port 🐵	Web SSH Port 📦
Settings	22555	52222
General	Web Proxy Port 🥹	Web Proxy Session Timeout 🞯
General Branding	52666	300

Step 2: Enter the bash script within the Remote Startup section -> Save it.

Ezlogin			Welcome, Administrator Legout			
t≣ Servers ►		/usr/bin/nodejs				
🔚 Web Portals 🔹 🕨	*	Login theme 🐷	Use DNS 😨			
±t Users ►		White \$	×			
Access Control		Internal commands 📦	License Timeout 🕑			
♥o Settings V		CP Use DNS 🗑	Proxy Port 🕡			
General	1.10					
Branding	96	Proxy Host 😨	Proxy Password 😡			
		Proxy Username 😡	Pass User Through 😨			
			×			
	х ,4,	Delete Sub SSH Remote User @	Mexec Lists in Group Menu 👻			
			Notification From Email			
Cluster		Notification From Name 📦	noreply@ezeelogin.com			
Command Guard	*	Credential History Duration 🗑	Message Of The Day 🕡			
	1	3				
n Account		Login Page Notice 😡				
🕲 Help 🕨 🕨			Cancel Save			
License						
◆Collapse Provide the cooling in constraints		Remote Startup Script alias topconn="netstat -ing [grop tog" alias applogs="cd /var/wmm/selogin/seplication/logs"				

Step 3: Verify the functionality of the alias by inspecting its operation when accessing a remote server through the gateway.

		# tcpconn		LICTEN			
tcp	Θ	0 0.0.0.0:22	0.0.0:*	LISTEN	721/sshd: /usr/sbin		
tcp	Θ	0 127.0.0.53:53	0.0.0:*	LISTEN	623/systemd-resolve		
tcp	Θ	0 127.0.0.1:3306	0.0.0:*	LISTEN	756/mariadbd		
tcp6	Θ	0 ::::22	:::*	LISTEN	721/sshd: /usr/sbin		
tcp6	Θ	0 :::80	:::*	LISTEN	762/apache2		
tcp6	Θ	0 ::::443	:::*	LISTEN	762/apache2		
root@ub	untu22:~	# applogs					

Related Articles:

How to upgrade jump server to the latest version?

Online URL: https://www.ezeelogin.com/kb/article/enable-remote-startup-script-648.html