View client username and IP in remote server

600 Nesvin KN March 25, 2025 Features & Functionalities 1910

How to view the client username and IP address in the production servers?

Overview: This article explains how to view the client username and IP address on production servers using Ezeelogin version 7.31.0 by modifying the SSH configuration and using the parallel shell.

This feature is available from Ezeelogin version 7.31.0.

Step 1: Login to the **remote server** added in Ezeelogin and append the below line in the sshd configuration file.

root@remote_server ~]# vim /etc/ssh/sshd_config

AcceptEnv EZ_CLIENT_USER EZ_CLIENT_IP

root@remote_server ~]# systemctl restart sshd

Step 2: Login to the remote server via Ezeelogin and run the below command to **view the client username and IP address**.

root@remote server ~1# echo \$EZ CLIENT USER

root@remote_server ~]# echo \$EZ_CLIENT_IP

Example:

root@remote_server:~# echo \$EZ_CLIENT_USER

ezadmin

root@remote_server:~# echo \$EZ_CLIENT_IP

192.168.1.34

How can the client username and IP address be viewed on all the production servers?

Step 1: Login to the Ezeelogin shell (ezsh) and start the parallel shell (click on *) and select

all servers.

Parallel Shell - How to use it?

Step 2: Run the below command in the parallel shell.

[group:All servers]# echo "AcceptEnv EZ_CLIENT_USER EZ_CLIENT_IP" >> /etc/ssh/sshd_config; systemctl restart sshd

Step 3: Exit the **parallel shell** (click on _) and login to the **remote server** and run the below command to **view the client username and IP address**.

root@remote_server ~]# echo \$EZ_CLIENT_USER

root@remote_server ~]# echo \$EZ_CLIENT_IP

Example:

root@remote_server:~# echo \$EZ_CLIENT_USER

ezadmin

root@remote_server:~# echo \$EZ_CLIENT_IP

192.168.1.34

Related Articles:

Prompt username and password while accessing remote servers

Online URL:

https://www.ezeelogin.com/kb/article/view-client-username-and-ip-in-remote-server-600.html