

Interrupt SSH session to remote server

642 Lekshmi December 14, 2023 [Features & Functionalities](#) 873

How to interrupt the SSH session to the remote server from the ezsh shell?

When a server times out or a session becomes unresponsive within Ezeelogin, instead of opening a new terminal or starting a new session, consider using the following approaches:

Scenario 1:

If a session becomes idle and there's no activity within it for the specified idle timeout duration (10 to 20 seconds), Ezeelogin takes action. It initiates a fallback mechanism, which means it returns the user to the server list or server selection screen.

Ezeelogin Welcome, Administrator Logout

Servers Web Portals Users Access Control **Settings** Cluster Command Guard

General Settings Authentication Two Factor Authentication Security Defaults **Miscellaneous**

Gateway SSH Port 22 **SSH Timeout** 10

RDP Proxy Port 22555 Web SSH Port 52222

Web Proxy Port 52666 Web Proxy Session Timeout 300

Web Proxy Request Timeout 120 Web Proxy Web Sockets

Web Proxy Forwarded Header Log Retain Duration (months) 0

Log Space Threshold (MB) 0 mExec Concurrency 100

NodeJS Command /usr/bin/nodejs Hide Inbuilt Backgrounds

Login theme Dark Use DNS

Usage Timeout

Scenario 2:

When you encounter a situation in Ezeelogin where a server times out or a session becomes unresponsive, use the Ctrl+C keyboard shortcut. When you press Ctrl+C, Ezeelogin displays a message that says "Connection interrupted by user". This action initiates a fallback to the server list shell.

```
mubuntu
```

```
Connection interrupted by user
```

```
Server: mubuntu, port: 22
```

```
Press any key to continue...█
```

Related Article

- [Authentication by SSH key failed](#)

- [Failed to establish SSH session](#)

Online URL: <https://www.ezeelogin.com/kb/article/interrupt-ssh-session-to-remote-server-642.html>