

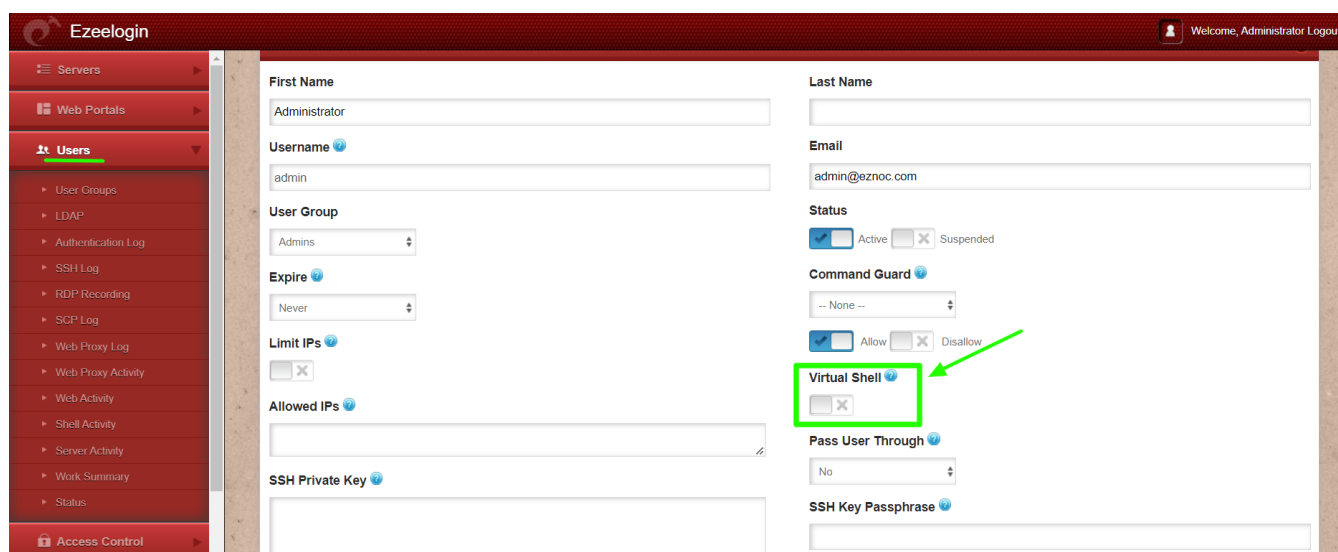
Slowness in SSH Session

94 admin February 22, 2024 [Common Errors & Troubleshooting](#) 5713

SSH session is slow when Virtual shell is enabled

Note: Virtual shell is an experimental feature. This feature will bring slowness to the SSH sessions and interactive activities such as file editors, top, etc. will not work as in a regular shell.

Disable the virtual shell from **Users>Edit user>Virtual shell**

The screenshot shows the Ezeelogin web interface. On the left is a sidebar menu with options like Servers, Web Portals, Users, and Access Control. The 'Users' section is expanded, showing a list of users. The 'admin' user is selected, and the 'Edit user' form is displayed. The form contains fields for First Name, Last Name, Username, Email, User Group, Expire, Limit IPs, Allowed IPs, SSH Private Key, Status, Command Guard, Virtual Shell, Pass User Through, and SSH Key Passphrase. The 'Virtual Shell' option is currently enabled (checked) and is highlighted with a green box. A green arrow points to this box, indicating that it should be disabled.

Enabling the virtual shell allows the user to enter into a remote server, indicating that the virtual shell is configured as shown below.

```
[eznoc.test]# |
```

You can enable a virtual shell for complete scanning and blocking of user-executed commands in the Ezeelogin shell. This feature provides the user with only a non-interactive shell that just lets users execute commands on the server with complete command guard filtering capabilities. Note that

interactive activities such as file **editors**, **top**, etc. will not work as in a regular shell.

Related Articles

[Filter command executed on remote servers using command guard](#)

Online URL: <https://www.ezeelogin.com/kb/article/slowness-in-ssh-session-94.html>