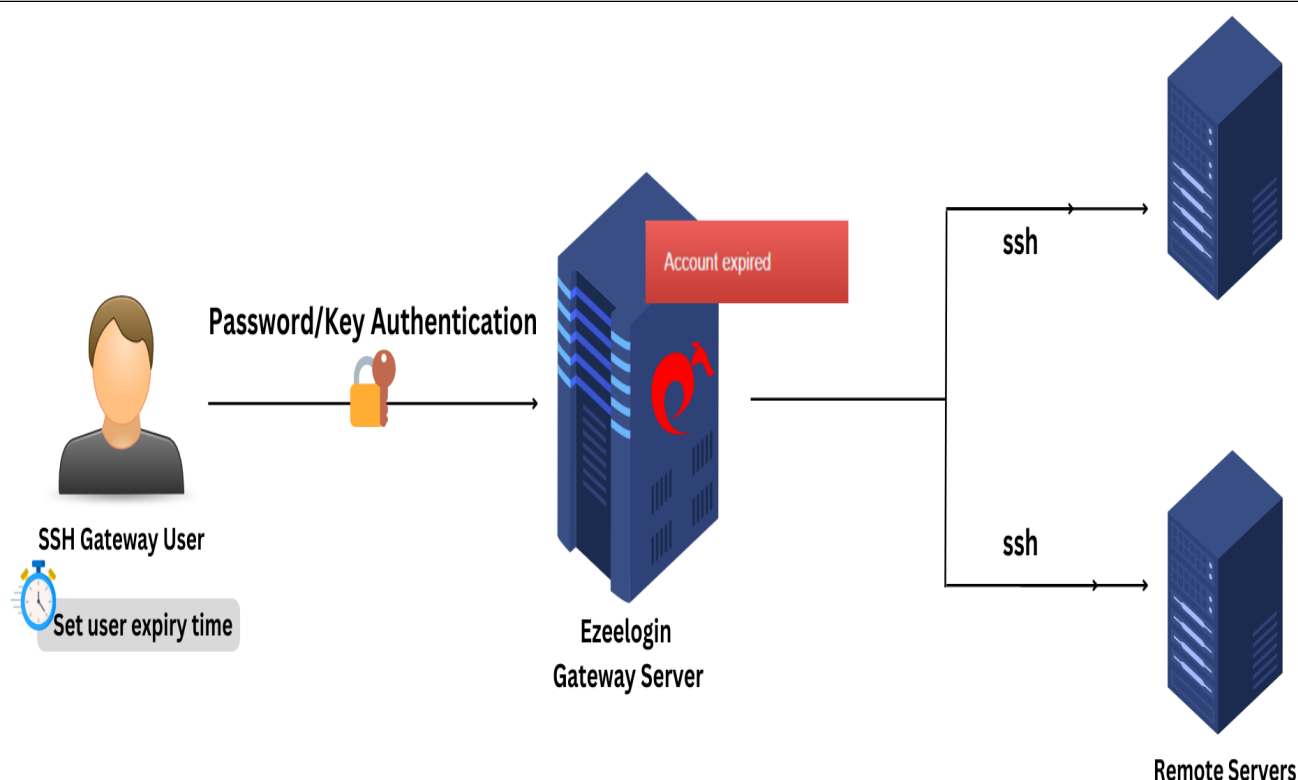


# Set SSH User Expiry

239 admin February 5, 2025 [Productivity & Efficiency Features](#), [Security Features](#), [Tweaks & Configuration](#) 9639

## How to set the expiry for Ezeelogin SSH gateway users?

**Overview:** This article describes the feature that lets you manage the duration for which an SSH gateway user will have access to the gateway after expiry. The duration of the SSH access to the gateway can be set to expire in minutes, hours, days, or on a date as shown below. This is useful while granting temporary access to a user.



**Step 1:** Navigate to **User section** -> **Edit the user** -> **set the expiry** and save it.

Refer to the screenshot below to set SSH user expiry:

**Ezeelogin** Welcome, Administrator Logout

**Servers**

**Web Portals**

**Users**

- User Groups
- Authentication Log
- SSH Log
- RDP Recording
- SCP Log
- Web Proxy Log
- Web Proxy Activity
- Web Activity
- Shell Activity
- Server Activity
- Work Summary
- Status

**Access Control**

**Settings**

**Cluster**

**Command Guard**

**Account**

**Help**

**License**

**Edit User**

**First Name**  
mike

**Username**  
mike

**User Group**  
Admins

**Expire**  
on  
2023-03-09 12:06

**Last Name**  
k

**Email**  
mike@gmail.com

**Status**  
☒ Active ☐ Suspended

**Command Guard**  
-- None --  
☒ Allow ☐ Disallow

**Virtual Shell**  
☐

**Pass User Through**  
Inherit

**SSH Key Passphrase**

**LDAP**  
None

**Authorization Password**

**Sub SSH User**  
-- Select --

**Force Password Change**  
☐

**Cancel Save**

**Step 2:** After the duration of expiry, the user gets expired.

**Ezeelogin**

**Account expired**

**Username**

**Password**

**Login**

**Step 3:** You can disable the user's suspension by setting the status of the user as **Active** as shown below.

The screenshot displays the Ezeelogin web interface for editing a user. The sidebar on the left contains navigation links for Servers, Web Portals, Users, Access Control, Settings, Cluster, Command Guard, Account, Help, and License. The main content area is titled 'Edit User' and contains the following fields and options:

- First Name:** mike
- Last Name:** k
- Username:** mike
- Email:** mike@gmail.com
- User Group:** Admins
- Expire:** on (2023-03-09 12:06)
- Limit IPs:** (disabled)
- Allowed IPs:** (empty field)
- SSH Private Key:** (empty field)
- Sub SSH User:** -- Select --
- Force Password Change:** (disabled)
- Status:** Active (selected), Suspended
- Command Guard:** -- None --
- Virtual Shell:** (disabled)
- Pass User Through:** Inherit
- SSH Key Passphrase:** (empty field)
- LDAP:** None
- Authorization Password:** (empty field)

At the bottom right of the form are 'Cancel' and 'Save' buttons.

Only the **admin-privileged** user would be able to log into the web interface and unsuspend the users ( users -> edit -> set status to active -> enter authorization password(password of the currently logged in user) -> save). Note that this is possible for admin-privileged users and not for any other user.

## Related Articles:

[How to suspend ssh gateway user?](#)

[Set expiry for gateway users](#)

Online URL: <https://www.ezeelogin.com/kb/article/set-ssh-user-expiry-239.html>