User lifecycle management

784 Lekshmi July 29, 2025 Features & Functionalities 623

How to set up and manage gateway users

This article explains how to securely manage SSH gateway users in Ezeelogin, covering the complete user lifecycle—from account creation and configuration to access control and deactivation. It walks through the process of creating and organizing user accounts, applying appropriate permissions, and implementing essential security features such as Two-Factor Authentication (2FA) and SSO/SAML integration. The guide also covers how to import users from external identity providers like Active Directory or LDAP, update existing user profiles, and deactivate accounts when employees leave the organization.

Detailed articles for user management

- 1. Different types of users in Ezeelogin
- 2. Guide for adding an SSH gateway user via Ezeelogin
- 3. How to add users to the database only?
- 4. How to create user group and grant access
- 5. Enforce Two factor Authentication on user login
- **6.** User access control
- 7. Pass user through
- 8. Sub SSH User Explained
- 9. How to manage subssh user
- 10. unmanaged subssh user
- 11. Add subssh user with non privileged remote ssh login user
- **12.** Access different servers with different subssh users
- 13. How to change mapped sub ssh group
- 14. Different logs of user
- 15. Managing users in Ezeelogin via API
- **16.** Prompt ssh gateway user to enter reason for ssh access
- 17. Integrating SSO/SAML with Ezeelogin

Online URL: https://www.ezeelogin.com/kb/article/user-lifecycle-management-784.html