What is the best practice for creating users in Ezeelogin?

476 Nesvin KN January 15, 2025 General 2979

How can users be added in Ezeelogin in the most effective way?

Overview: This article explains how to add users in Ezeelogin effectively by integrating with Windows Active Directory or OpenLDAP, covering the setup process for various Linux distributions.

The best way to create users in Ezeelogin is to integrate it with OpenLDAP or Windows Active Directory. Refer below articles to integrate it with Ezeelogin.

Ubuntu

1. Check out the following article of Windows AD integration with Ezeelogin (Ubuntu)

How do I configure Ezeelogin to authenticate using Windows_AD(Pam-Ldap) in Ubuntu?

2. Check out the following article of OpenLDAP integration with Ezeelogin (Ubuntu)

How do I configure Ezeelogin to authenticate using Open Ldap(Pam-Ldap) in Ubuntu?

CentOS

1. Check out the below article of Windows AD integration with Ezeelogin (CentOS)

How do I configure Ezeelogin to authenticate using Windows_AD(Pam-Ldap) in CentOS?

2. Check out the below article of OpenLDAP integration with Ezeelogin (CentOS)

How do I configure Ezeelogin to authenticate using OpenLDAP(Pam-Ldap) in CentOS?

Debian

1. Check out the below article of Windows AD / OpenLDAP integration with Ezeelogin (Debian)

How do I configure Ezeelogin to authenticate using Windows_AD / OpenLDAP (Pam-Ldap) in Debian?

Refer below articles to integrate Windows AD / OpenLDAP with SSSD.

1. Check out the below article of Windows AD integration with Ezeelogin (CentOS)

How do I configure Ezeelogin to authenticate using Windows_AD in CentOS?

2. Check out the below article of Windows AD integration with Ezeelogin (RHEL8)

How do I configure Ezeelogin to authenticate using Windows_AD in RHEL8?

3. Check out the below article of OpenLDAP integration with Ezeelogin (CentOS)

How do I configure Ezeelogin to authenticate using OpenLDAP in CentOS?

Online URL:

https://www.ezeelogin.com/kb/article/what-is-the-best-practice-for-creating-users-in-ezeelogin-476.html