Integrate OpenLDAP / Windows Active Directory authentication in Ezeelogin jump server

91 admin August 17, 2023 Tweaks & Configuration 35055

Integration of OpenLdap / Activedirectory (with autocreate feature) [Frontend]

You can configure LDAP/AD with autocreate feature. You can use this if you are using LDAP authentication and do not plan to use backend configuration(pam_ldap) for authentication. This would create a system user when a user logs in to the web. Check out the following article for configuring LDAP/AD with autocreate feature.

How do I configure Ezeelogin to authenticate using OpenLDAP or Window AD server?

Integrate Azure AD in the Ezeelogin jump server

Refer to this article Integrate Azure AD in Ezeelogin jump server

Integration of Open LDAP / Active Directory (AD) with pam LDAP [Backend]

You can configure Open LDAP / Active Directory (AD) with pam_ldap (backend). You need to configure the backend with pam_ldap here.

Ubuntu

Check out the following article on windows AD integration with Ezeelogin (Ubuntu)

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

Check out the following article on OpenLDAP integration with Ezeelogin (Ubuntu)

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

CentOS

Check out the below article on Windows AD integration with Ezeelogin (CentOS)

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

Check out the below article on OpenLDAP integration with Ezeelogin (CentOS)

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

Related articles

Integrate Azure AD with LDAP

Integrate OpenLdap with CentOS using SSSD

Integrate Windows AD with Ubuntu using SSSL

Integrate Windows AD on RHEL 8 using SSSD

Integrate Windows AD with CentOS using SSSD

| Integrate Red Hat IDM in Ezeelogin jump server |
|---|
| |
| |
| Online URL: https://www.ezeelogin.com/kb/article/integrate-openIdap-windows-active-directory-authentication-in-ezeelogin-jump-server-91.html |
| |
| |