

# Integrate Azure AD in Ezeelogin jump server

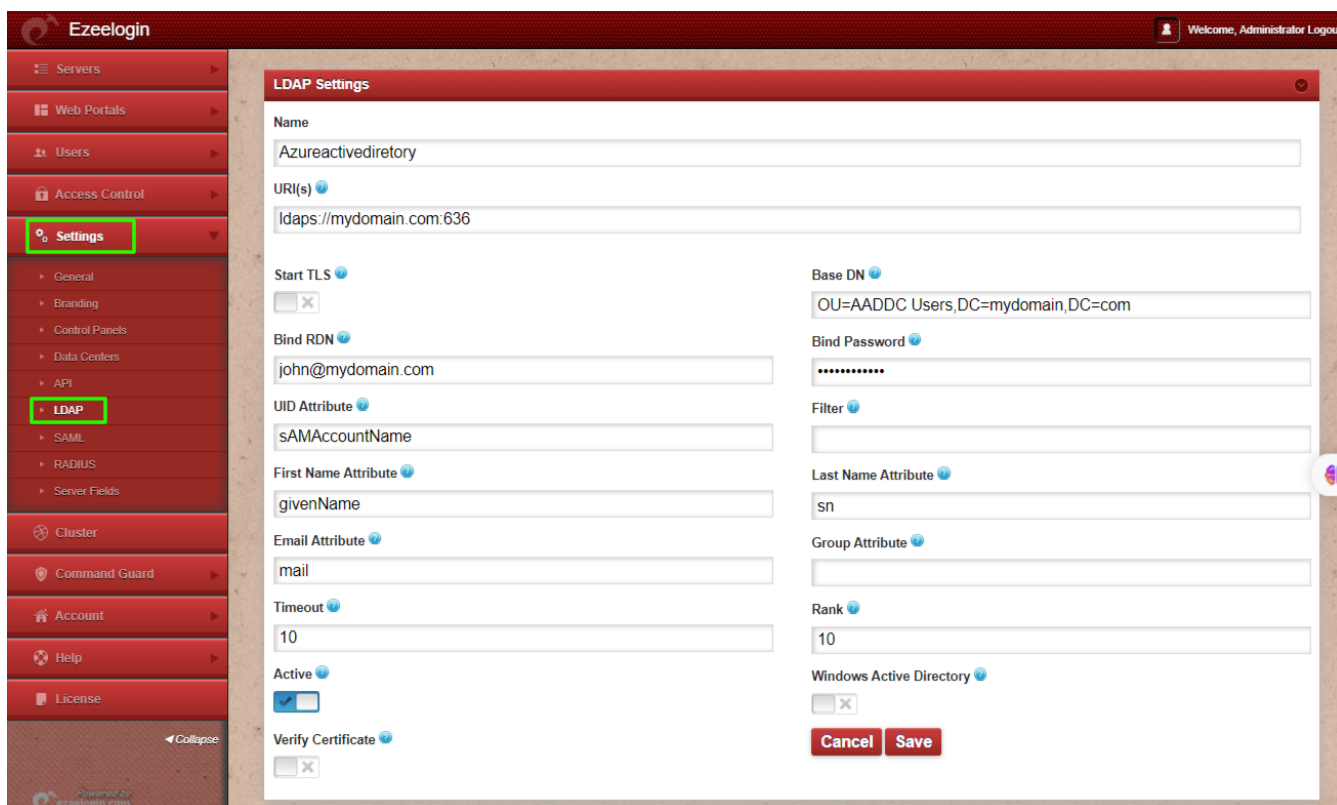
628 Manu Chacko April 11, 2025 [Features & Functionalities](#), [Tweaks & Configuration](#) 1274

## How to Integrate Azure Active Directory Domain Service with LDAPS

**Overview:** This article helps to integrate Azure active directory domain service with LDAPS

Refer article to [enable LDAPS on Azure AD and integrate it into your application](#)

**Step 1:** Login to the Web GUI, navigate to **settings > Ldap** and add the details of LDAP configurations as follows.

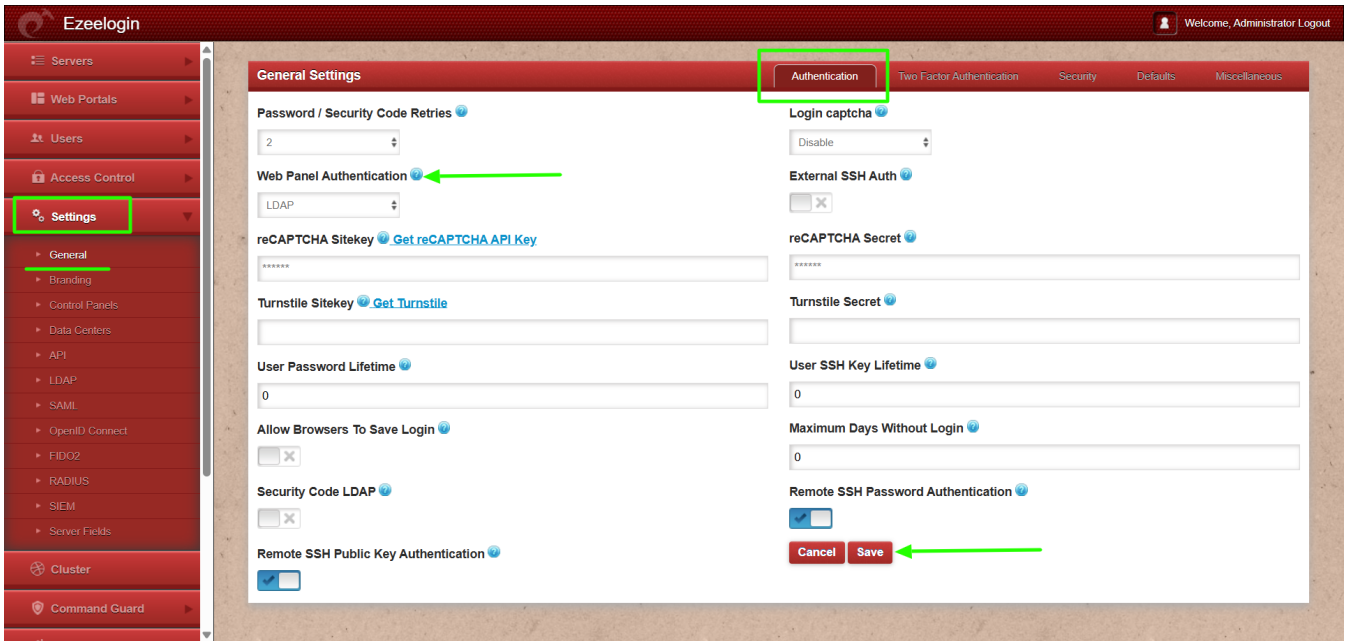


The screenshot displays the Ezeelogin web interface. On the left is a navigation menu with 'Settings' and 'LDAP' highlighted. The main content area is titled 'LDAP Settings' and contains the following fields:

- Name: Azureactivedirectory
- URI(s): ldaps://mydomain.com:636
- Start TLS:
- Bind RDN: john@mydomain.com
- UID Attribute: sAMAccountName
- First Name Attribute: givenName
- Email Attribute: mail
- Timeout: 10
- Active:
- Verify Certificate:
- Base DN: OU=AADDC Users,DC=mydomain,DC=com
- Bind Password: [masked]
- Filter: [empty]
- Last Name Attribute: sn
- Group Attribute: [empty]
- Rank: 10
- Windows Active Directory:

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

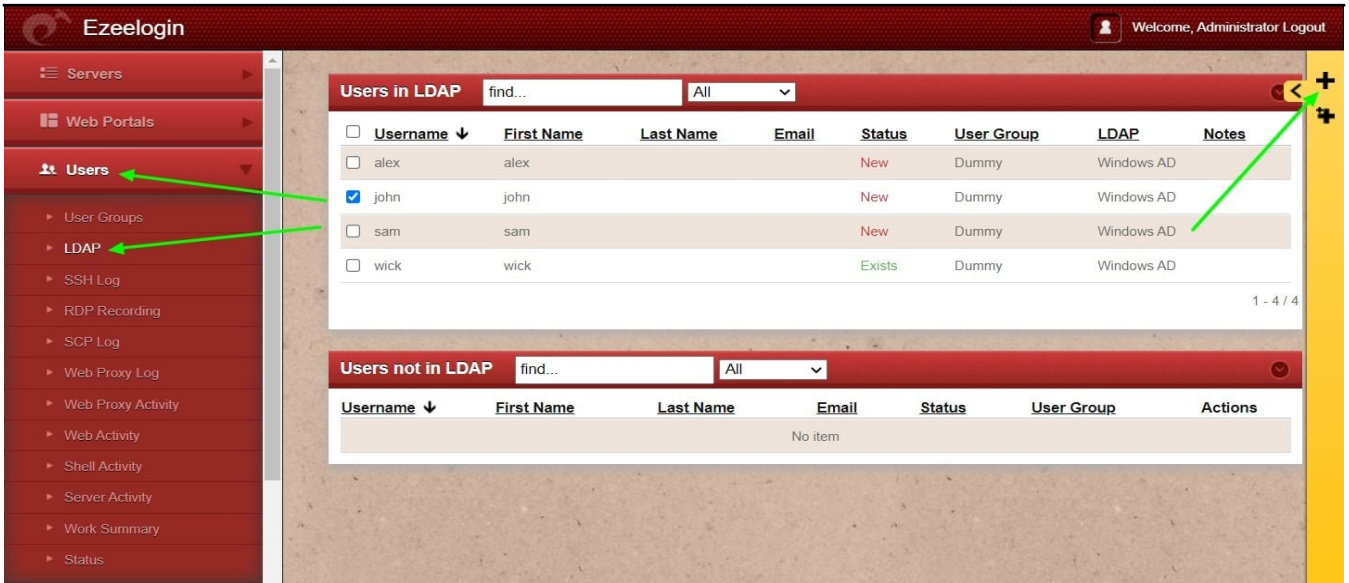
**Step 2:** Navigate to **Settings -> General -> Authentication -> change Web Panel Authentication to LDAP** and save.



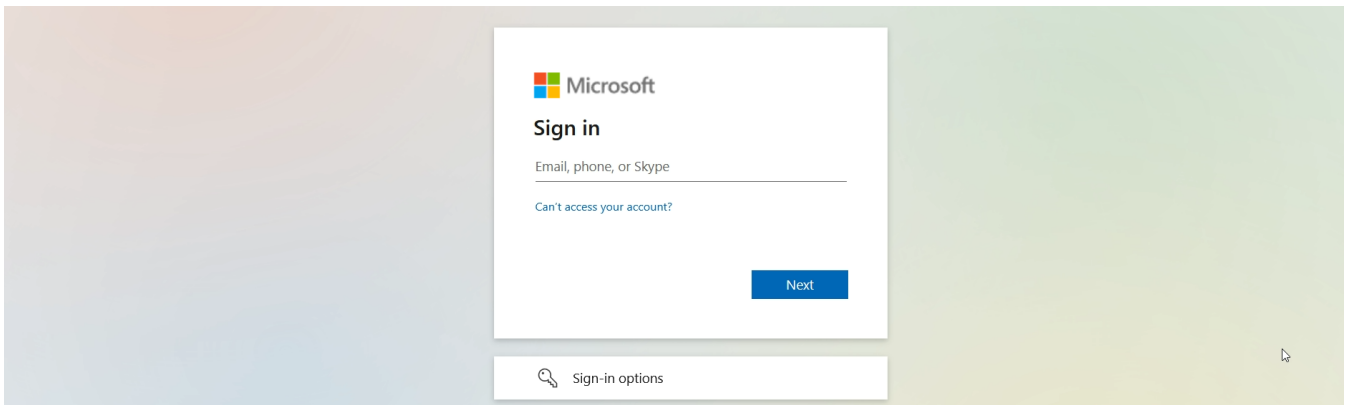
**Step 3:** Enable Auto Create User from web GUI -> Settings -> General -> Security -> Enable Auto Create User, so the user will automatically created after successful authentication from Azure AD.

The screenshot shows the Ezeelogin administration interface. The top navigation bar includes 'General Settings', 'Authentication', 'Two Factor Authentication', 'Security' (highlighted), 'Defaults', and 'Miscellaneous'. The left sidebar contains 'Servers', 'Web Portals', 'Users', 'Access Control', 'Settings' (highlighted), and a sub-menu with 'General' (highlighted), 'Branding', 'Control Panels', 'Data Centers', 'API', 'LDAP', 'SAML', 'RADIUS', and 'Server Fields'. The main content area displays the 'Security' settings. The 'Auto Create User' checkbox is checked and highlighted with a green box and a green arrow pointing to it from the left. Other settings include Password Minimum Length (20), Password Maximum Length (32), Password Minimum Block Letters (1), Password Minimum Small Letters (1), Password Minimum Special Characters (1), Password Minimum Digits (1), Command Guard (Disable), Shell Access Notification (unchecked), and Encrypt SSH Session Logs (unchecked).

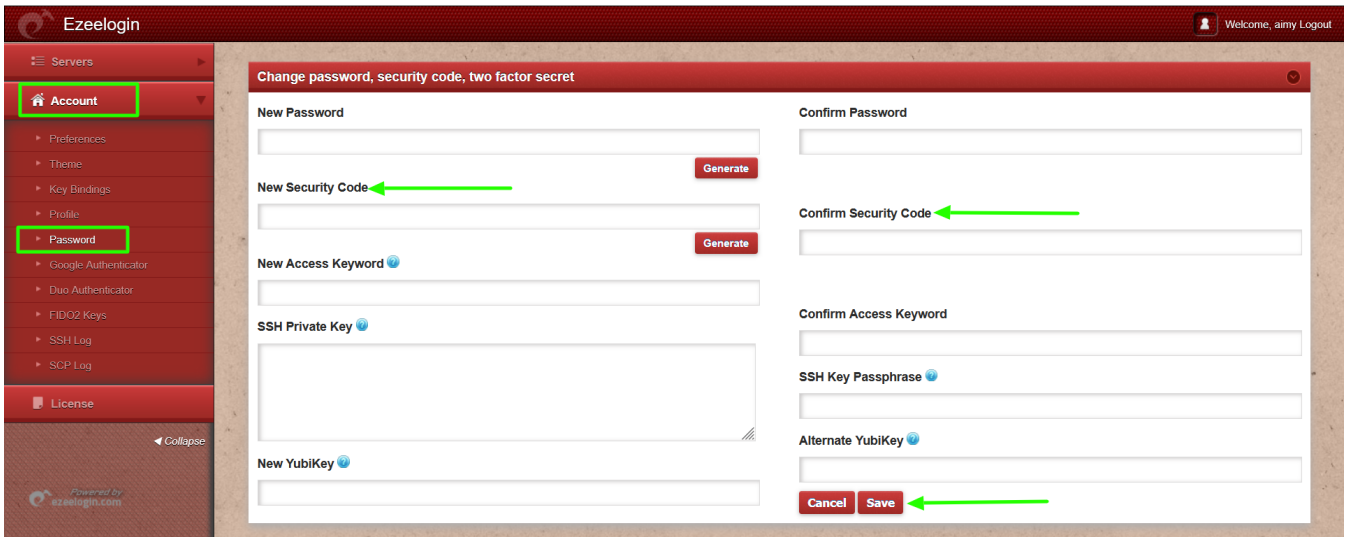
**Step 4:** Navigate to **Users** -> **LDAP** and click on the '+' button to import users into Ezeelogin.



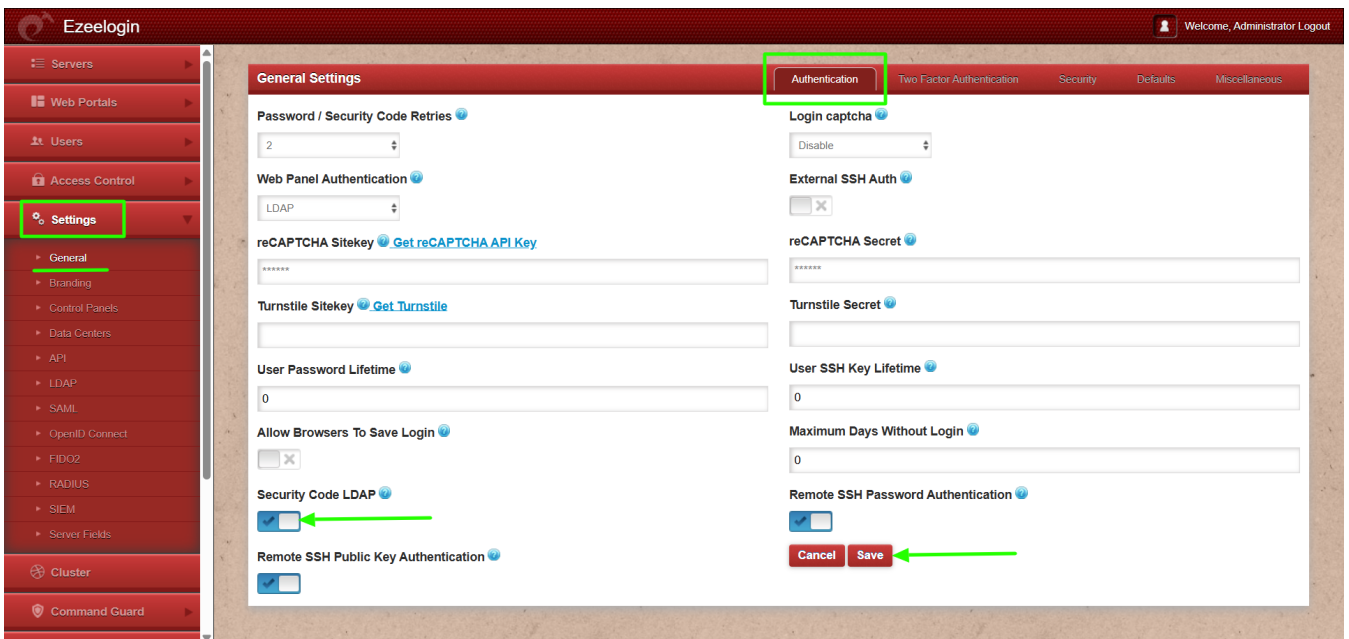
**Step 5:** The imported LDAP users can be viewed under the users tab in the web GUI. You will be able to log in to web GUI with Azure AD user credentials.



**Step 6:** After logging with Azure AD user credentials set up [security code](#) for the user under **Account** -> **Password** -> **New Security Code**.



**Step 7:** Enable the **Security Code LDAP** option under **Settings -> General -> Authentication** if the user prefers not to log in to the web GUI to set up a security code.



## Related Articles:

[Integrate azure AD with LDAP](#)

[Create users in Ezeelogin with the same user group in Azure AD](#)

[Unable to login with Azure SSO](#)

[Integrate Azure OpenID Connect](#)

[Integrating SSO/SAML with Ezeelogin PAM](#)

Online URL:

<https://www.ezeelogin.com/kb/article/integrate-azure-ad-in-ezeelogin-jump-server-628.html>