

SCIM User Provisioning using Azure AD | Joomla SCIM

To get the premium plugin, please contact us at joomlasupport@xecurify.com

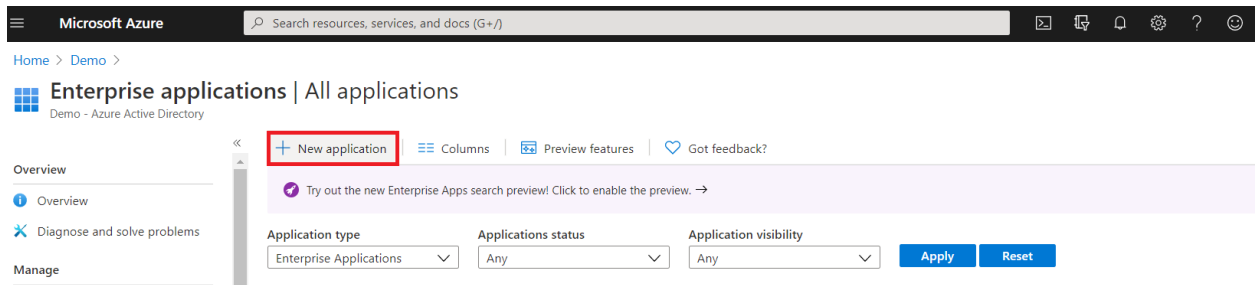
- **Step 1:** Go to the SCIM Configurations tab to get **SCIM base URL** and **SCIM bearer Token**

The screenshot shows the 'miniOrange SCIM' Joomla! extension configuration page. The 'SCIM Configuration' tab is active, displaying fields for 'SCIM Base URL' and 'SCIM Bearer Token'. Below these fields, there is a section titled 'New role Created by SCIM must be child of:' with radio button options for 'Public', 'Author', 'Publisher', 'Administrator', 'Guest', 'Registered', 'Editor', 'Manager', 'Super Users', and 'G_Citymode'. A 'Support' sidebar on the right contains a contact form with fields for email, phone, and a query, along with a 'Submit Query' button.

- **Step 2:** Log in to your **Azure AD** portal and select the **Azure Active Directory**. Then create an **Enterprise application**. Click on **Enterprise application**

The screenshot shows the Azure AD portal interface for a 'Demo' tenant. The left-hand navigation pane is visible, with 'Enterprise applications' highlighted in a red box. The main content area shows the 'Tenant information' and 'Azure AD Connect' sections. The 'Tenant information' section displays details such as 'Your role' (Global administrator and 1 other roles), 'License' (Azure AD Free), 'Tenant ID' (redacted), and 'Primary domain' (redacted). The 'Azure AD Connect' section shows 'Status' as 'Not enabled' and 'Last sync' as 'Sync has never run'.

- **Step 3: Click on New Application and select non-gallery application. If you already have an enterprise application and want to enable provisioning in it then jump to step 5.**



- **Step 4: Give a suitable name to your user-provisioning application.**

[Home](#) > [Demo](#) > [Enterprise applications | All applications](#) > [Add an application](#) >

Add your own application

Name * ⓘ

Scim_user_provisioning ✓

Once you decide on a name for your new application, click the "Add" button below and we'll walk you through some simple configuration steps to get the application working.

Supports: ⓘ

SAML-based single sign-on

[Learn more](#)

Automatic User Provisioning with SCIM

[Learn more](#)

Password-based single sign-on

[Learn more](#)

- **Step 5: Click on Provisioning in the left menu and click on Get started.**

[Home](#) > [Demo](#) > [Enterprise applications | All applications](#) > [Add an application](#) >

Scim_user_provisioning | Provisioning
Enterprise Application

Overview
Deployment Plan
Diagnose and solve problems

Manage

Properties
Owners
Users and groups
Single sign-on
Provisioning
Application proxy
Self-service

Got a second? We would love your feedback on user provisioning. →



Automate identity lifecycle management with Azure Active Directory
Automatically create, update, and delete accounts when users join, leave, and move within your orgar

Get started

- **Step 6: Select Automatic in Provisioning Mode and Enter SCIM Base URL, SCIM Bearer Token (which you will find in Step 1 above).**

Provisioning

Save Discard

Provisioning Mode

Use Azure AD to manage the creation and synchronization of user accounts in Scim_user_provisioning based on user and group assignment.

Admin Credentials

Admin Credentials

Azure AD needs the following information to connect to Scim_user_provisioning's API and synchronize user data.

Tenant URL *

Secret Token

Test Connection



- **Step 7: Assign users to your application. Click on Users and groups and then click on Add users Assigned users will be created in your Joomla site if they are not already present.**

[Home](#) > [Demo](#) > [Enterprise applications](#) | [All applications](#) > [Add an application](#) >

guide_user_provisioning | Users and groups
Enterprise Application

- Overview
- Deployment Plan
- Diagnose and solve problems
- Manage
 - Properties
 - Owners
 - Users and groups**
 - Single sign-on
 - Provisioning
 - Application proxy
 - Self-service

+ Add user

Edit Remove Update Credentials Columns Got feedback?

The application will appear on the Access Panel for assigned users. Set 'visible to users?' to no in properties to prevent this. →

First 100 shown, to search all users & groups, enter a display name.

Display Name	Object Type
No application assignments found	

- **Step 8: Once done with configuration, Go back to application and click on Start provisioning.**

[Home](#) > [Demo](#) > [Enterprise applications](#) | [All applications](#) > [Add an application](#) >

guide_user_provisioning | Provisioning

Enterprise Application

The screenshot shows the provisioning interface for an enterprise application named 'guide_user_provisioning'. The left sidebar contains navigation options: Overview, Deployment Plan, Diagnose and solve problems, Manage (Properties, Owners, Users and groups, Single sign-on, Provisioning, Application proxy, Self-service), and Security. The main content area features a toolbar with 'Start provisioning' (highlighted with a red box), 'Stop provisioning', 'Restart provisioning', 'Edit provisioning', 'Provision on demand', and 'Refresh'. Below the toolbar is a feedback message: 'Got a second? We would love your feedback on user provisioning. →'. The 'Current cycle status' section shows 'Incremental cycle stopped.' with a progress bar at '0% complete'. The 'Statistics to date' section includes 'View provisioning details' and 'View technical information'. The 'Manage provisioning' section lists 'Update credentials', 'Edit attribute mappings', 'Add scoping filters', and 'Provision on demand'. A 'View provisioning logs' link is also present.

Congratulations, you have successfully configured the miniOrange Joomla SCIM User Provisioning plugin with Azure AD.