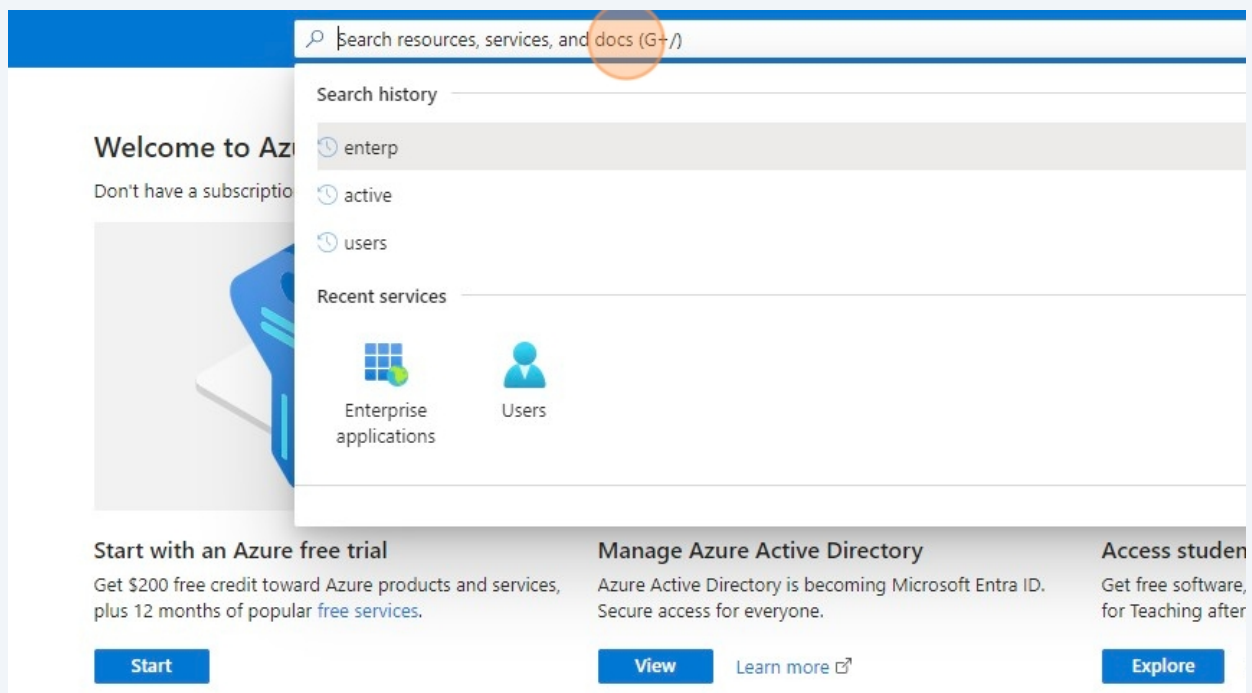


Step-by-step guide to configuring Keeper Password Manager with Azure AD SCIM



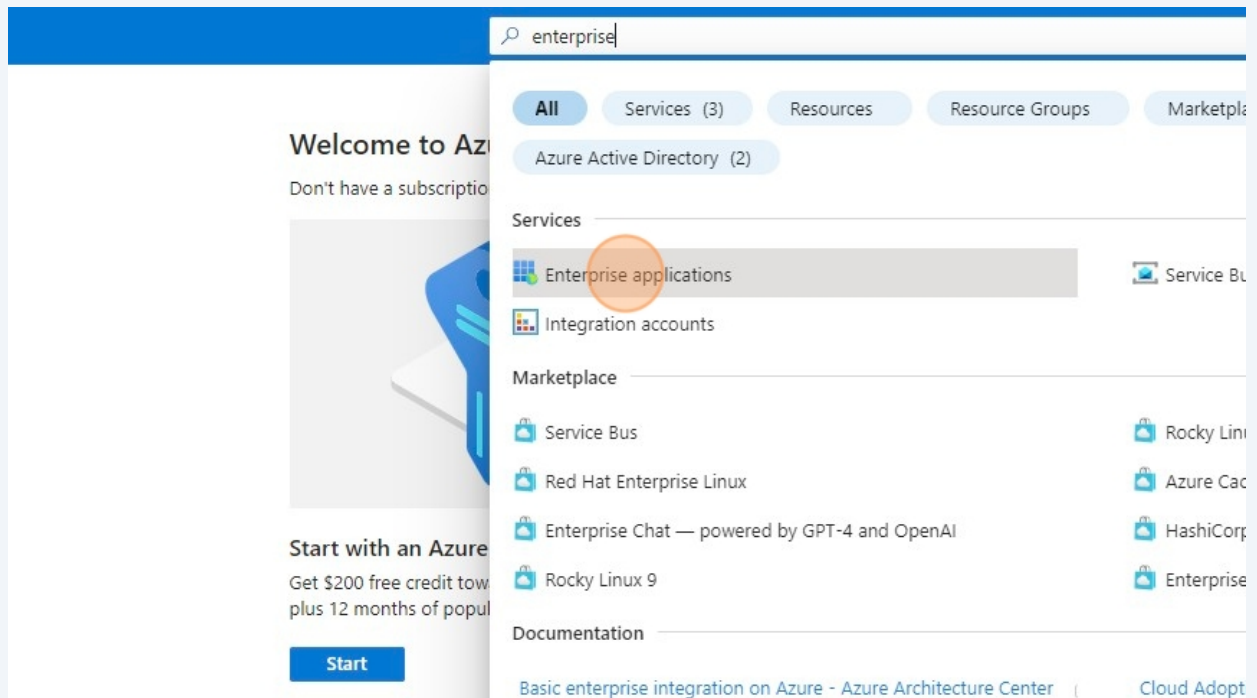
- 1 Navigate to <https://portal.azure.com/#home>

- 2 Click the "Search resources, services, and docs (G+)" field.

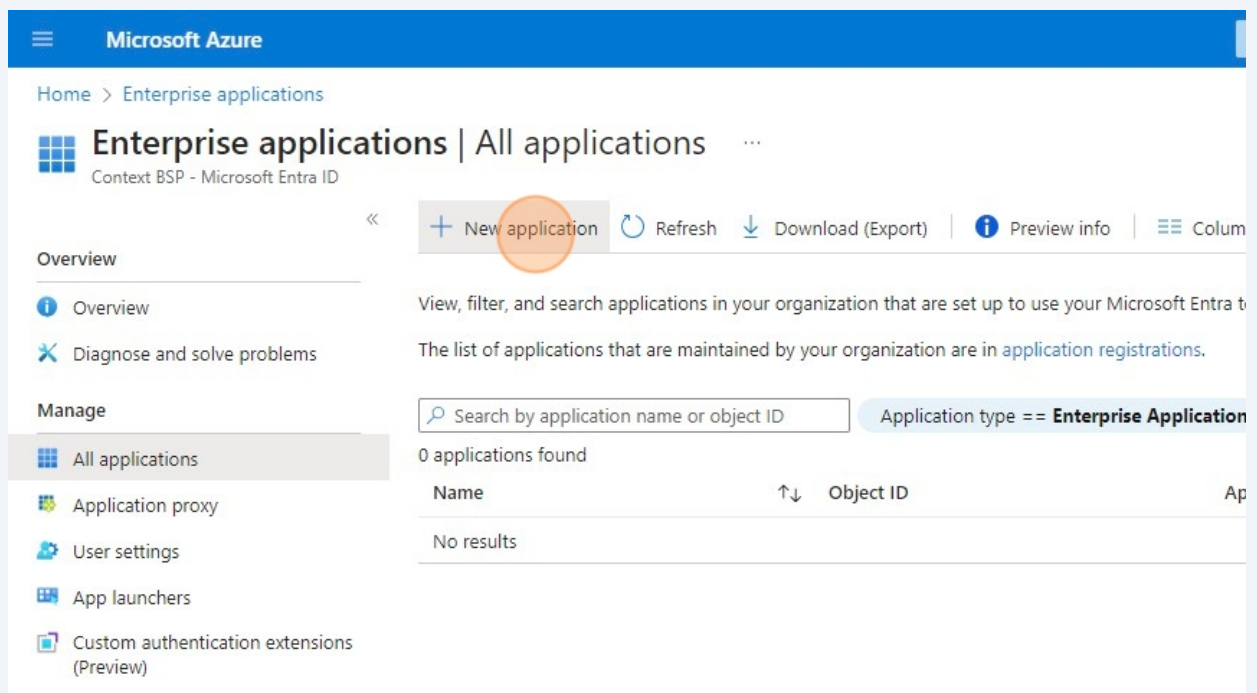


- 3 Type "enterprise"

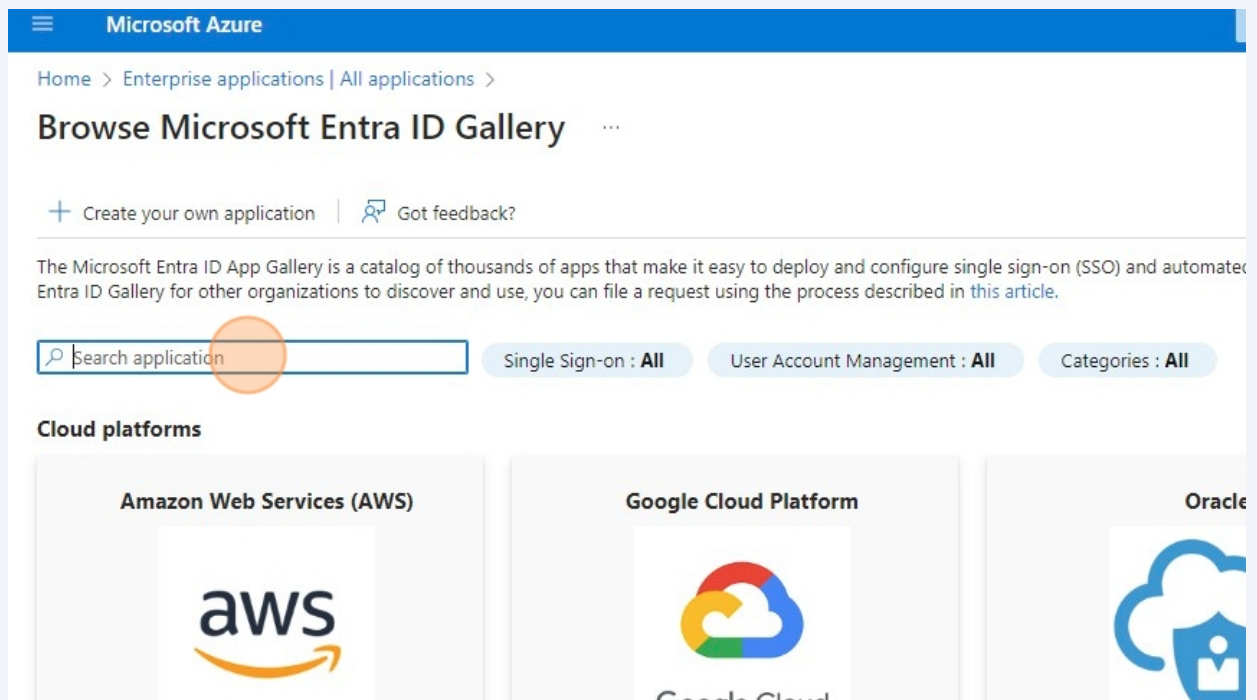
4 Click "Enterprise applications"



5 Click here.



6 Click the "Search box" field.



7 Type "keeper"

8 Click "Keeper Password Manager"

apps that make it easy to deploy and configure single sign-on (SSO) and automated user provisioning. When deploying an app from the App Gallery, you file a request using the process described in [this article](#).

Sign-on : **All**

User Account Management : **All**

Categories : **All**



Beekeeper Azure AD SSO

Beekeeper



Keeper Password Manager

Keeper Security Inc.



9 Click "Create"

Create

10 Click "Get started"



2. Set up single sign on

Enable users to sign into their application using their Microsoft Entra ID credentials

[Get started](#)



3. Provision User Accounts

Automatically create and delete user accounts in the application

[Get started](#)



4. Condition

Secure access customizable

[Create a policy](#)

View application data. [View insights](#)

[View properties](#)

11 Click "Get started"



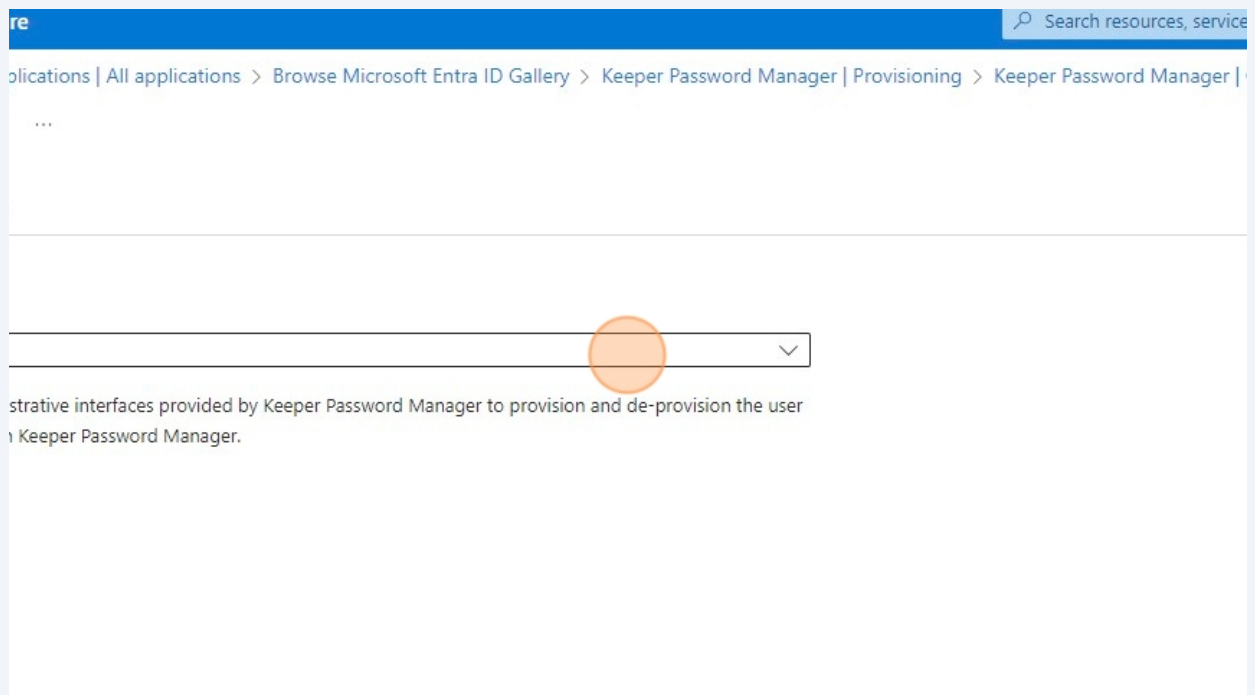
Automate identity lifecycle management with Azure Active Directory

Automatically create, update, and delete accounts when users join, leave, and move within your organization. [Learn more](#)

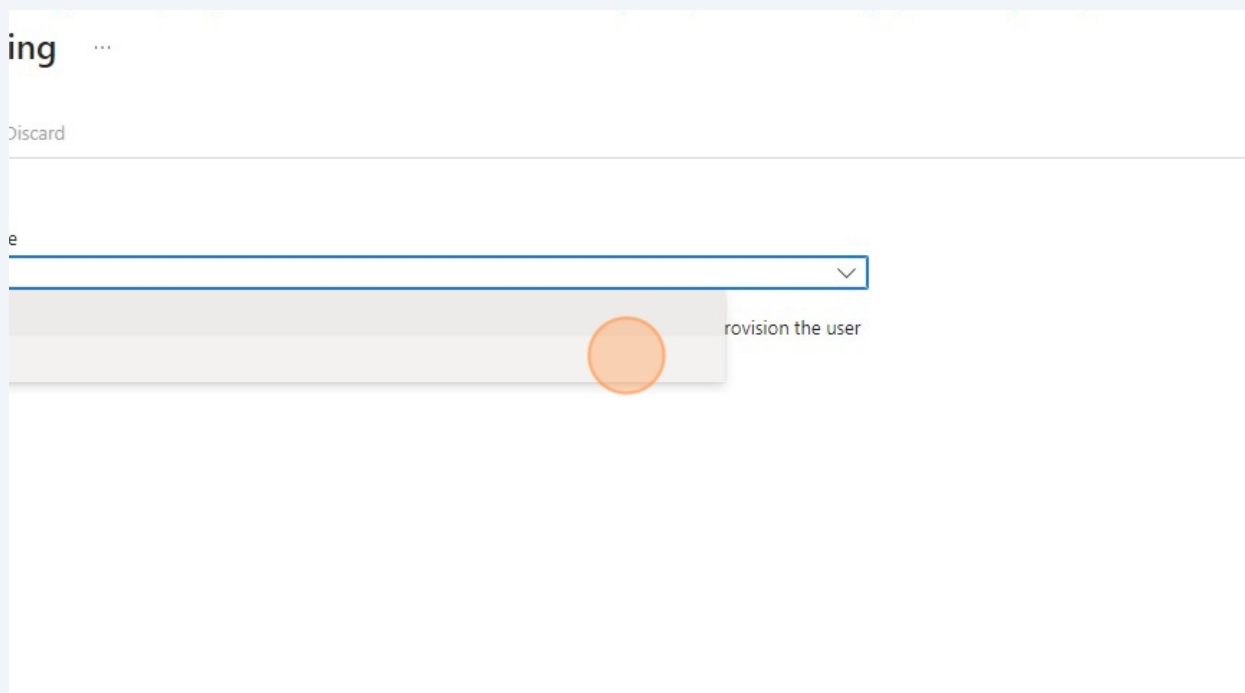
[Get started](#)

[Plan an application deployment.](#)

12 Click "Manual"



13 Click here.



14 Click the "Tenant URL" field.

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

Admin Credentials

Admin Credentials

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

Tenant URL * ⓘ

Secret Token

Test Connection

Settings

15 Press **ctrl + v**

16 Click "Test Connection"

Admin Credentials

Admin Credentials

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

Tenant URL * ⓘ

<https://keepersecurity.com/api/rest/scim/v2/741238340845570>

Secret Token

.....

Test Connection

Settings

17 Click the "Secret Token" field.

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Secret Token

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Test Connection

Settings

18 Click "Test Connection"

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✓

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Test Connection

Settings

19 Click here.

Microsoft Azure

Home > Enterprise applications | All applications > Browse Microsoft Entra ID Gallery > Keeper Password Manager | Provisioning > Ke

Provisioning

Save Discard

Provisioning Mode

▾

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