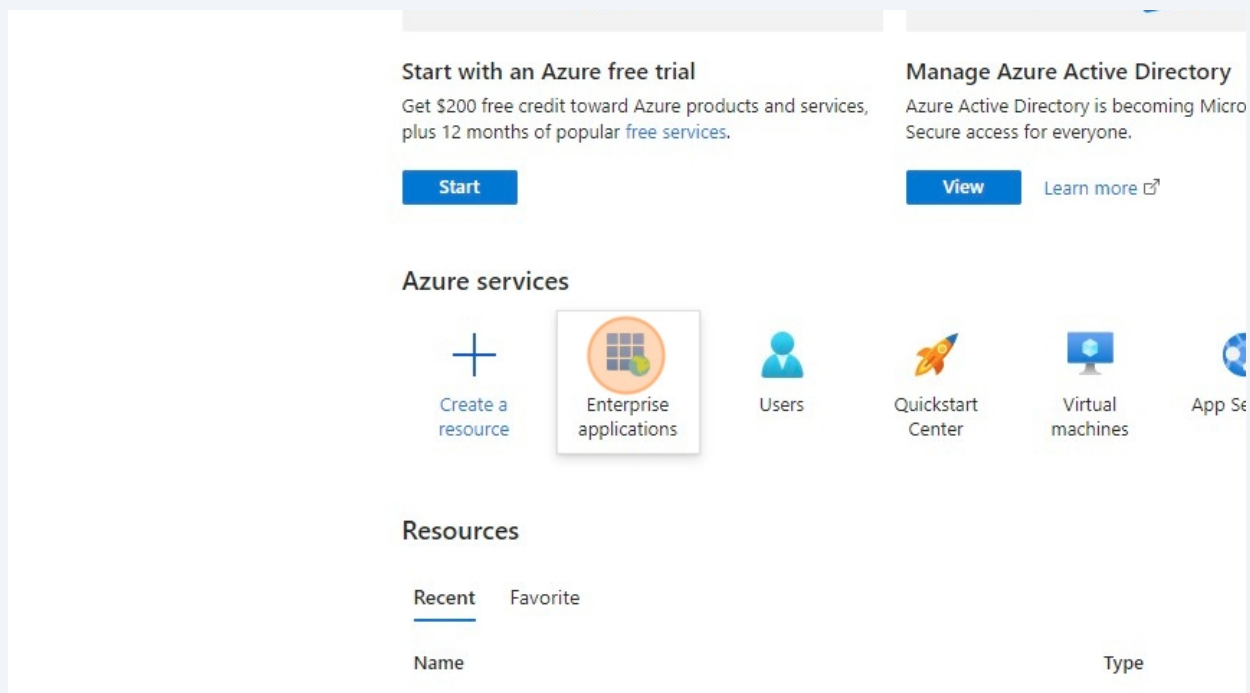


# Provisioning Users in Keeper Password Manager with Azure AD Integration

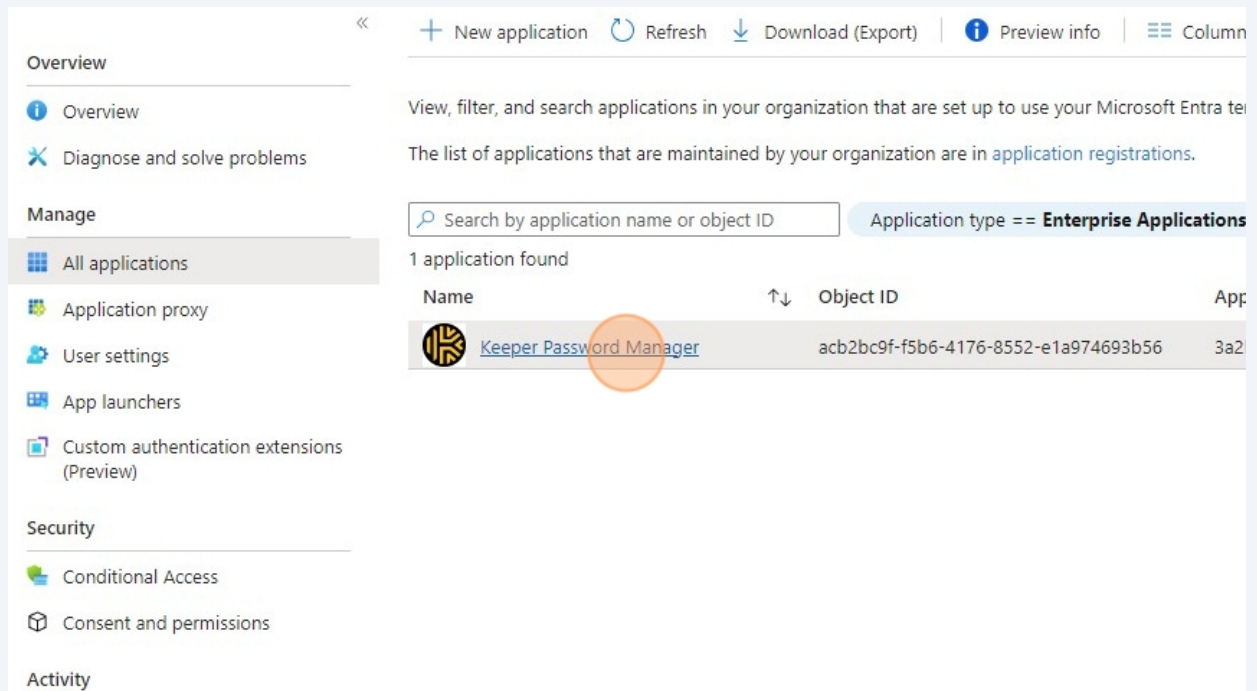


1 Navigate to <https://portal.azure.com/#home>


2 Click Enterprise Applications



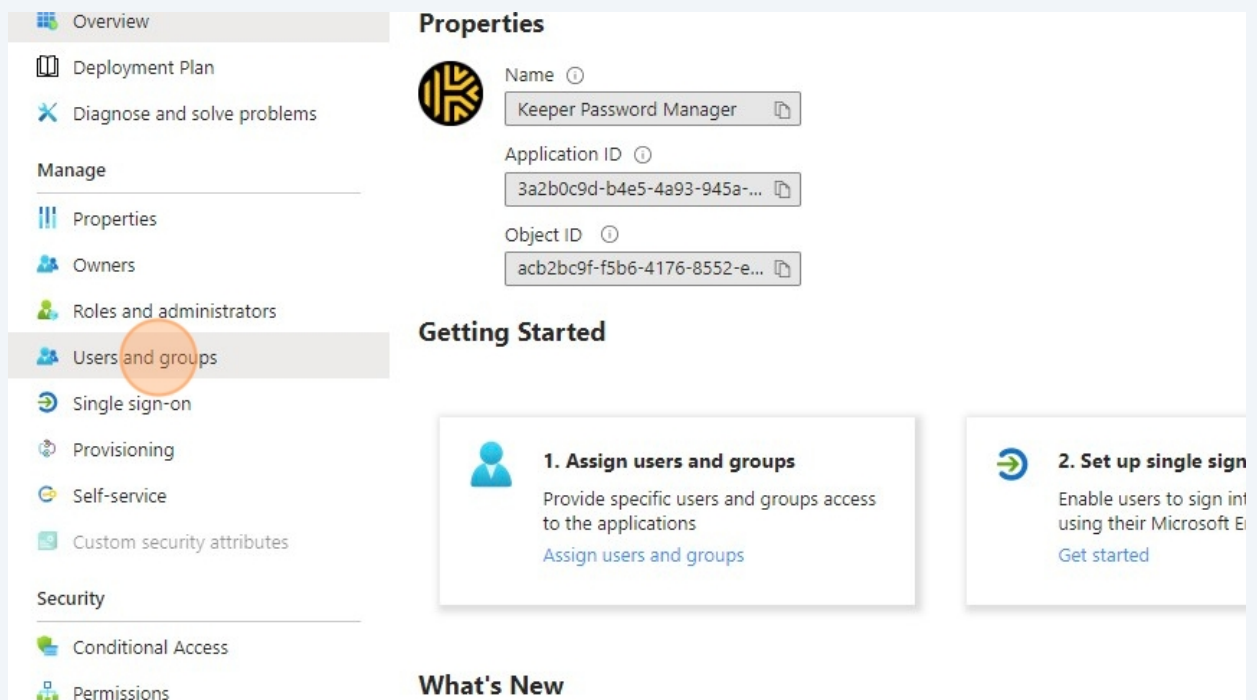
### 3 Click "Keeper Password Manager"



The screenshot shows the Microsoft Entra ID Applications page. The left sidebar has sections for Overview, Manage, Security, and Activity. Under Manage, "All applications" is selected. The main area shows a list of applications with a search bar and a filter for "Enterprise Applications". One application, "Keeper Password Manager", is listed and highlighted with an orange circle. The table has columns for Name, Object ID, and App ID.

Name	Object ID	App ID
 <a href="#">Keeper Password Manager</a>	acb2bc9f-f5b6-4176-8552-e1a974693b56	3a2

### 4 Click "Users and groups"



The screenshot shows the Microsoft Entra ID Properties page for the "Keeper Password Manager" application. The left sidebar has sections for Overview, Manage, and Security. Under Manage, "Users and groups" is selected and highlighted with an orange circle. The main area shows the "Properties" section with fields for Name, Application ID, and Object ID. Below this is the "Getting Started" section with two tasks: "1. Assign users and groups" and "2. Set up single sign-on".

**Properties**

Name: Keeper Password Manager

Application ID: 3a2b0c9d-b4e5-4a93-945a-...

Object ID: acb2bc9f-f5b6-4176-8552-e...

**Getting Started**

- 1. Assign users and groups**  
Provide specific users and groups access to the applications  
[Assign users and groups](#)
- 2. Set up single sign-on**  
Enable users to sign in using their Microsoft E...  
[Get started](#)










## 5 Click here "Add user/group"

The screenshot shows the Microsoft Azure portal interface. The top navigation bar is blue with the 'Microsoft Azure' logo. Below it, the breadcrumb trail reads: 'Home > Enterprise applications | All applications > Keeper Password Manager'. The main heading is 'Keeper Password Manager | Users and groups' with a three-dot menu icon. Below the heading, there's a sub-heading 'Enterprise Application'. A left-hand navigation pane lists various options: Overview, Deployment Plan, Diagnose and solve problems, Manage (with a sub-menu), Properties, Owners, Roles and administrators, Users and groups (highlighted), Single sign-on, and Provisioning. The main content area shows a toolbar with buttons: '+ Add user/group' (highlighted with an orange circle), 'Edit assignment', 'Remove', 'Update credentials', and a 'Cc' icon. Below the toolbar, there's an information message: 'The application will appear for assigned users within My Apps. Set 'visible to users?' to no in properties'. Below that, a text prompt says: 'Assign users and groups to app-roles for your application here. To create new app-roles for this application, click on the plus icon in the left-hand pane.' A search bar contains the text 'First 200 shown, to search all users & groups...'. Below the search bar, there's a table with the header 'Display Name' and one row containing the text 'No application assignments found'.





## 6 Click "None Selected"

The screenshot shows the Microsoft Azure portal interface. The top navigation bar is blue with the 'Microsoft Azure' logo. Below it, the breadcrumb trail reads: 'Home > Enterprise applications | All applications > Keeper Password Manager | Users and groups >'. The main heading is 'Add Assignment' with a three-dot menu icon. Below the heading, there's a sub-heading 'Context BSP'. Below that, there's a section titled 'Users and groups' with a sub-heading 'None Selected' (highlighted with an orange circle). Below 'None Selected', there's a text prompt 'Select a role' and a link 'User'.

## 7 Check the box for the Keeper Security Group

<input type="checkbox"/>		DnsAdmins	Group	
<input type="checkbox"/>		DnsUpdateProxy	Group	
<input type="checkbox"/>		John Smith	User	j
<input type="checkbox"/>		Joshua Rowland	User	a
<input type="checkbox"/>		On-Premises Directory Synchroni...	User	s
<input type="checkbox"/>		Test Group	Group	t
<input type="checkbox"/>		Test User	User	t
<input checked="" type="checkbox"/>		Test1	Group	
<input type="checkbox"/>		TestSharedMailBox	User	t

## 8 Click "Select"


<input type="checkbox"/>		Test Group	Group	te
<input type="checkbox"/>		Test User	User	Te
<input checked="" type="checkbox"/>		Test1	Group	
<input type="checkbox"/>		TestSharedMailBox	User	te

Select


## 9 Click "Assign"





## 10 Click "Provisioning"


 Diagnose and solve problems


### Manage

 Properties


 Owners

 Roles and administrators

 Users and groups


 Single sign-on

 Provisioning


 Self-service

 Custom security attributes

### Security

 Conditional Access

 Permissions

 Token encryption

Assign users and groups to app-roles for your application here. To create new app-roles for this appl

 First 200 shown, to search all users & gro...

### Display Name

☐  Test1

## 11 Click Start Provisioning

The screenshot displays the Microsoft Azure portal interface for the Keeper Password Manager provisioning overview. The top navigation bar shows the breadcrumb path: Home > Enterprise applications | All applications > Keeper Password Manager | Provisioning >. The main heading is 'Keeper Password Manager | Overview'. Below the heading, there is a left-hand navigation pane with sections: Overview (selected), Provision on demand, Manage (containing Provisioning, Users and groups, and Expression builder), and Monitor (containing Provisioning logs, Audit logs, and an icon for another log type). The main content area features a top action bar with buttons: 'Start provisioning' (highlighted with an orange circle), 'Stop provisioning', 'Restart provisioning', and 'Edit provisioning'. Below this, the 'Current cycle status' section indicates 'Initial cycle not run.' and '0% complete'. A 'View provisioning logs' link is present. The 'Statistics to date' section includes links for 'View provisioning details' and 'View technical information'. At the bottom, the 'Manage provisioning' section lists links for 'Update credentials', 'Edit attribute mappings', 'Add scoping filters', and 'Provision on demand'.