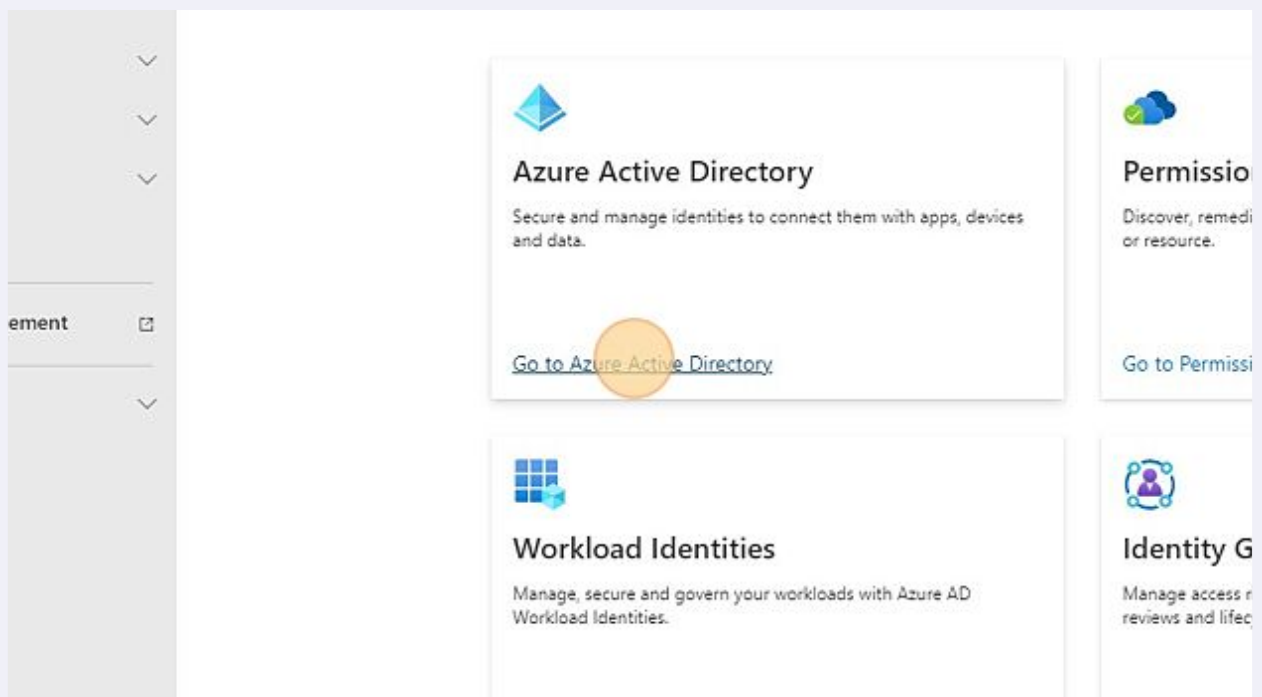


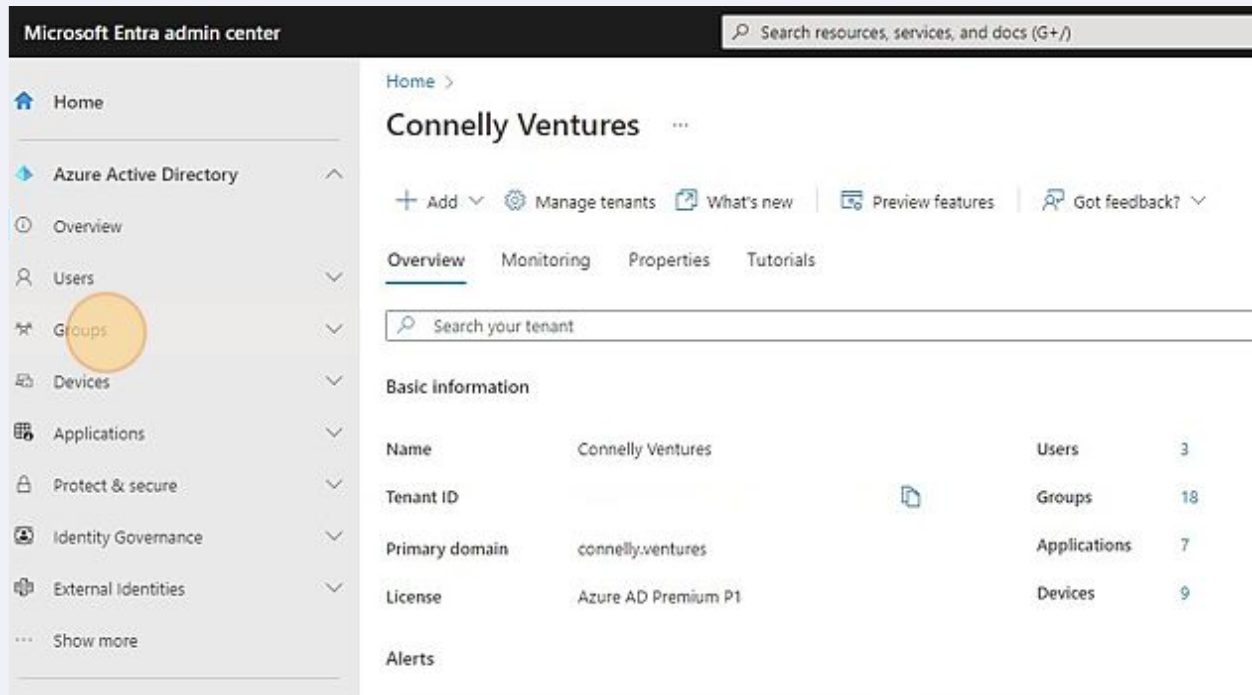
How to Create an Azure Active Directory application specific security group

1 Navigate to entra.microsoft.com

2 Click "Go to Azure Active Directory"



3 Click "Groups"



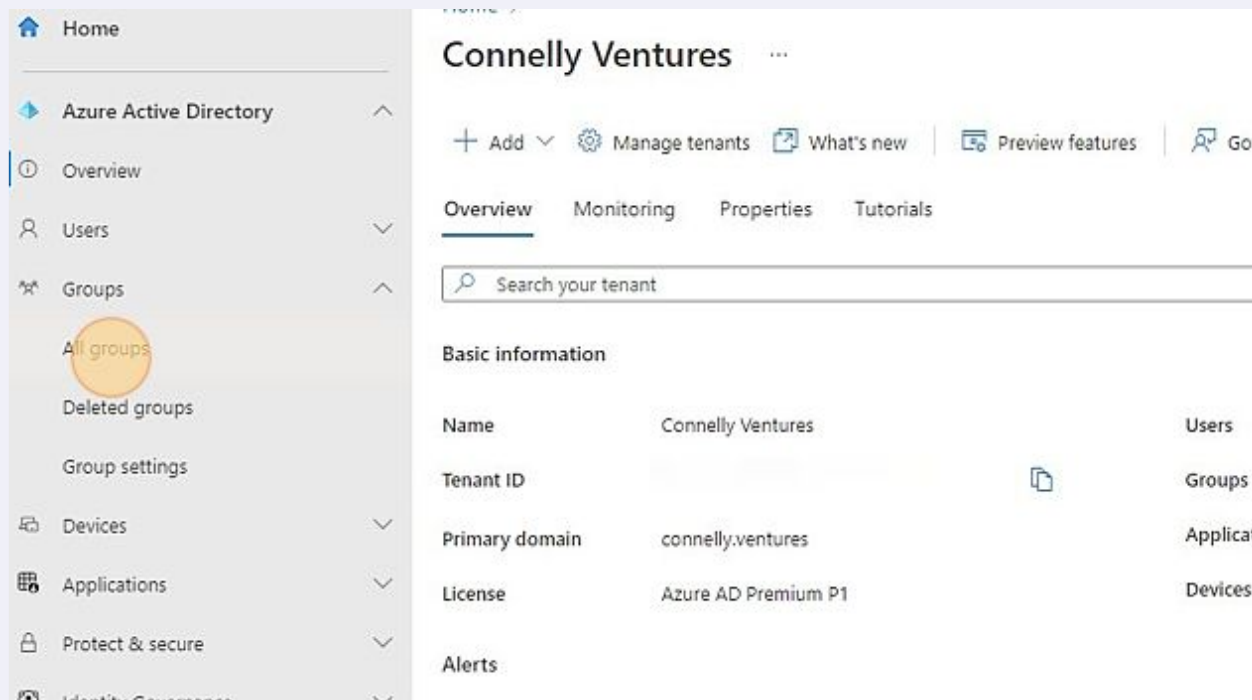
The screenshot shows the Microsoft Entra admin center interface. The left sidebar contains a navigation menu with the following items: Home, Azure Active Directory, Overview, Users, Groups (highlighted with an orange circle), Devices, Applications, Protect & secure, Identity Governance, External Identities, and Show more. The main content area displays the 'Connelly Ventures' tenant overview. At the top, there is a search bar and a row of links: Add, Manage tenants, What's new, Preview features, and Got feedback?. Below this is a tabbed interface with 'Overview' selected. A search bar for the tenant is present. The 'Basic information' section contains a table with the following data:

Basic information	
Name	Connelly Ventures
Tenant ID	[Redacted]
Primary domain	connelly.ventures
License	Azure AD Premium P1

On the right side of the 'Basic information' section, there is a summary table:

Users	Groups	Applications	Devices
3	18	7	9

4 Click "All groups"



The screenshot shows the Microsoft Entra admin center interface. The left sidebar contains a navigation menu with the following items: Home, Azure Active Directory, Overview, Users, Groups (expanded), All groups (highlighted with an orange circle), Deleted groups, Group settings, Devices, Applications, Protect & secure, and Identity Governance. The main content area displays the 'Connelly Ventures' tenant overview. At the top, there is a search bar and a row of links: Add, Manage tenants, What's new, Preview features, and Got feedback?. Below this is a tabbed interface with 'Overview' selected. A search bar for the tenant is present. The 'Basic information' section contains a table with the following data:

Basic information	
Name	Connelly Ventures
Tenant ID	[Redacted]
Primary domain	connelly.ventures
License	Azure AD Premium P1

On the right side of the 'Basic information' section, there is a summary table:

Users	Groups	Applications	Devices

5 Click "New group"

The screenshot shows the Azure Active Directory (Azure AD) 'Groups | All groups' page. A yellow circle highlights the 'New group' button in the top right toolbar. The left sidebar contains navigation options: 'All groups' (selected), 'Deleted groups', 'Diagnose and solve problems', 'Settings' (with sub-items: General, Expiration, Naming policy), 'Activity', and 'Privileged access groups (Preview)'. The main content area shows a search bar, a 'Search mode' toggle set to 'Contains', and a list of 18 groups found. The table below shows the first three groups:

<input type="checkbox"/>	Name ↑	Object Id
<input type="checkbox"/>	AI AIP.ClientData.Enabled	072e9dd9
<input type="checkbox"/>	AC All Company	5ae8dc70
<input type="checkbox"/>	AU All Users	5027533b

6

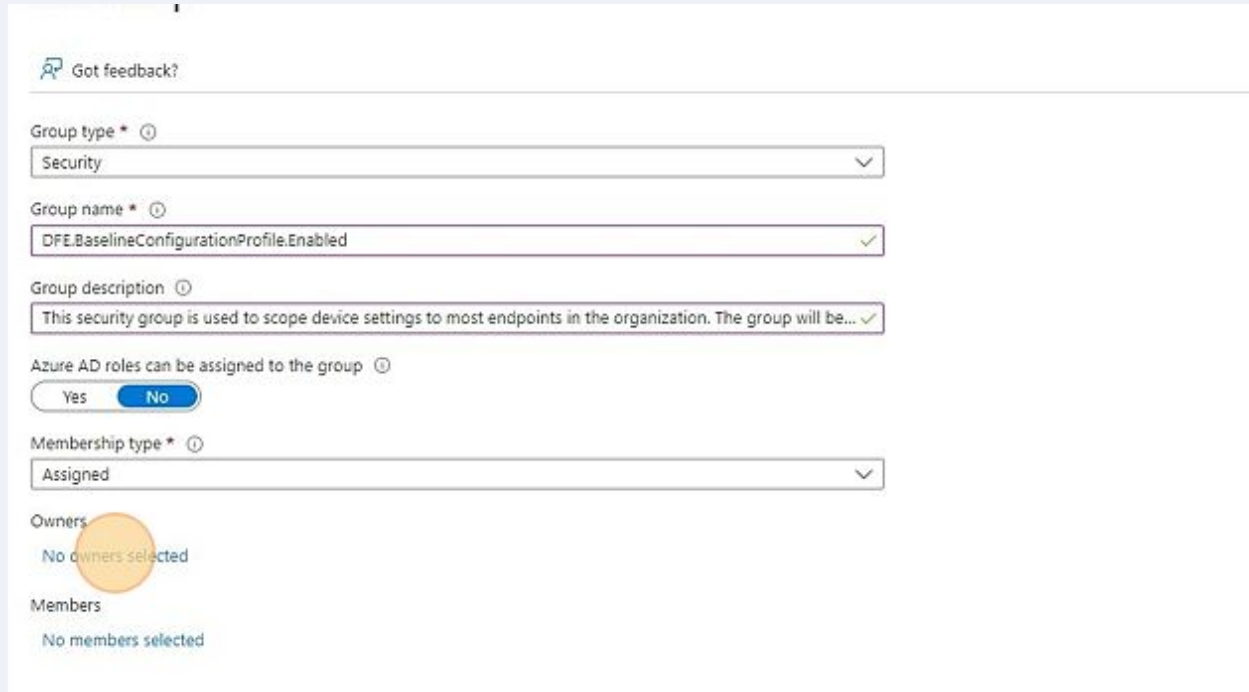
Set the group information

Group Type: Security

Group Name: {Application}.{Purpose}.{Setting}

Description: Meaningful and relevant details about the purpose of this group

Membership Type: Assigned or Dynamic



Got feedback?

Group type * ⓘ
Security

Group name * ⓘ
DFE.BaselineConfigurationProfile.Enabled ✓

Group description ⓘ
This security group is used to scope device settings to most endpoints in the organization. The group will be... ✓

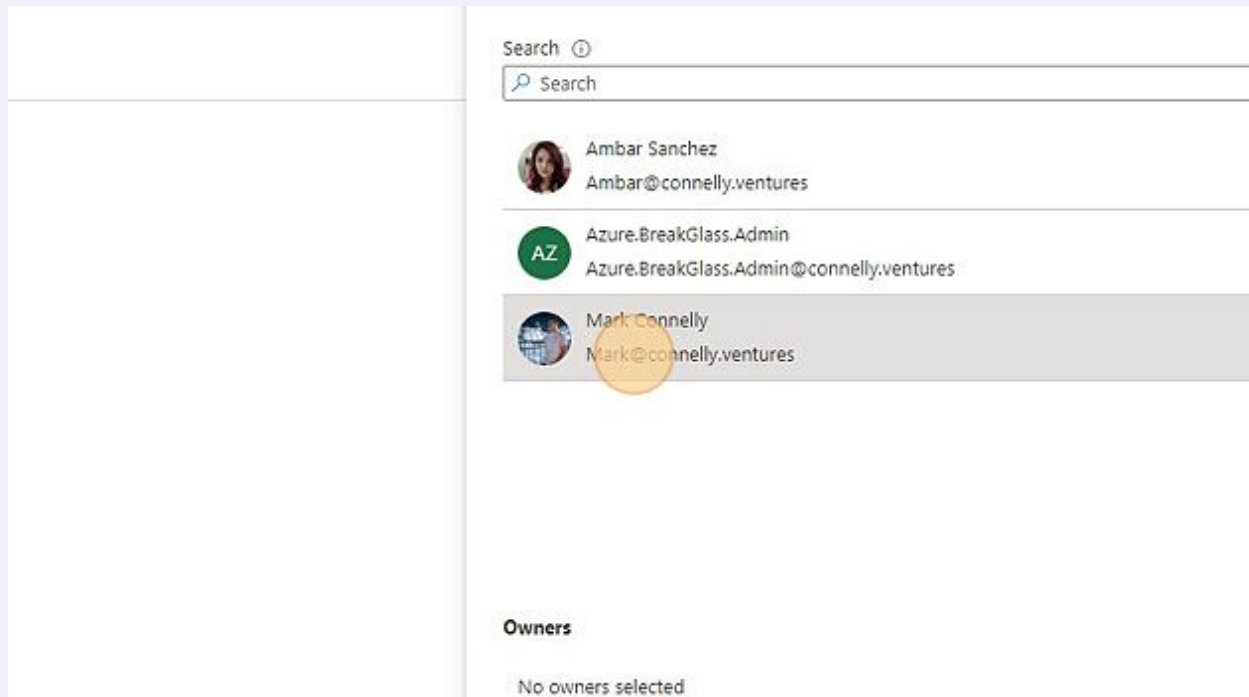
Azure AD roles can be assigned to the group ⓘ
Yes No

Membership type * ⓘ
Assigned

Owners
No owners selected

Members
No members selected

7 Assign owners and members as needed.



8 Click "Create"

