# **Configuring Group Management**

## **Delegated Group Management**

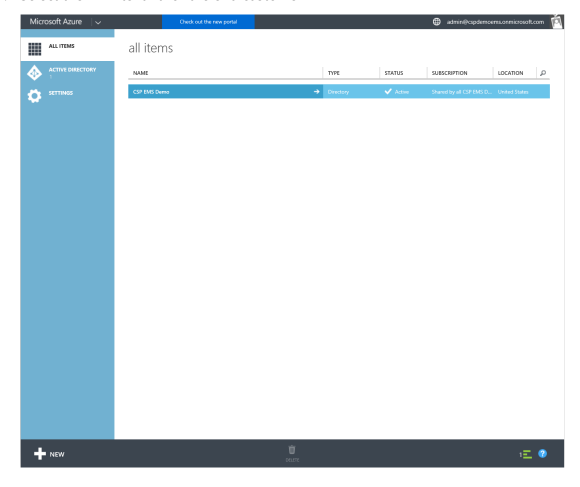
There are number of elements to Group Management in AAD that need to be agreed upon with the end customer.

The following table outlines the features and functions that need to be agreed upon with the end customer to proceed with the configuration of Group Management.

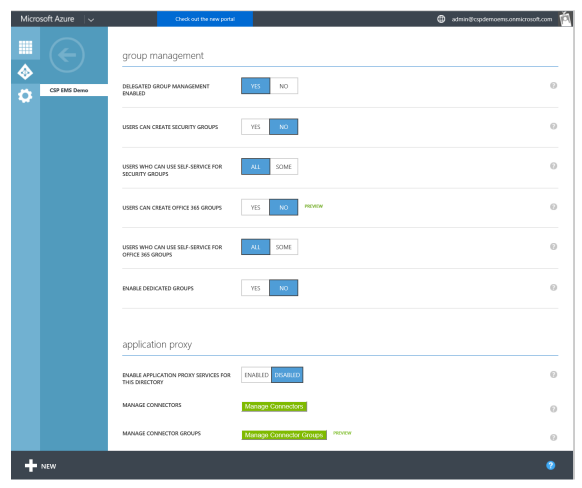
Group Management Option	<u>Description</u>	End Customer Setting
Delegated group management enabled.	Enable delegated group management for users through the Access Panel	Yes
Users can create security groups	Enable users to create new security groups through the Access Panel	Yes/No
Users who can create security groups	Select SOME to restrict security group management to only a limited group of users	All/Some
<ul> <li>Group that can use self- service for security groups</li> </ul>	Defines the group of users who are allowed to create security groups	AD Group Name
Users can create Office 365 groups	Preview Feature  Enable users to create new Office 365 groups through the Access Panel	Yes/No
Users who can use self-service for Office 365 groups.	Restrict Management Select SOME to restrict Office 365 group management to only a limited group of users	All/Some
<ul> <li>Group that can use self- service for Office 365 groups</li> </ul>	Defines the group of users who are allowed to create security groups	AD Group Name

Enable Dedicated Groups	Select YES to enable dedicated groups in the directory.	Yes/No
Enable "All Users" Group	Select YES to enable the All Users group in the directory	Yes/No
Display name for "All Users" group.		Default: All Users
		Group Name

- 1. Once the above information has been gathered, sign in to the <u>Azure Management Portal</u> and login as a co-administrator for the end customer tenant
- 2. Select the AAD tenant for the end customer



- 3. Select the **Config** tab
- 4. Scroll down to **Group Management**
- 5. The User Password Reset Policy will populate will the configurable options



- 6. Complete the configuration as per the information gathered from the end customer
- 7. Once complete, select **Save**

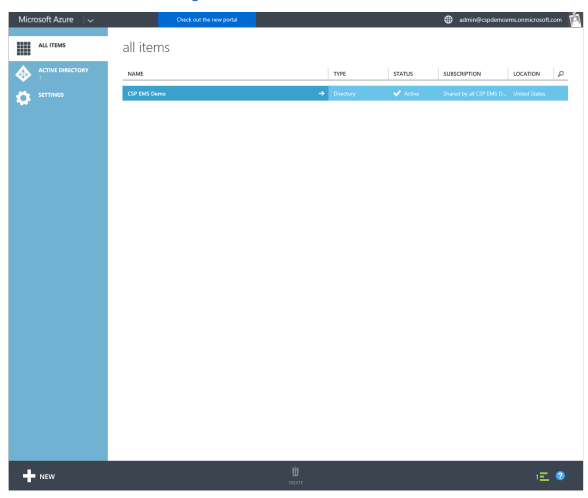
### Dynamic Group Membership

The following section provides an **example** scenario where Group Membership within AAD can be established dynamically based on user attributes synchronized from on-premises user properties.

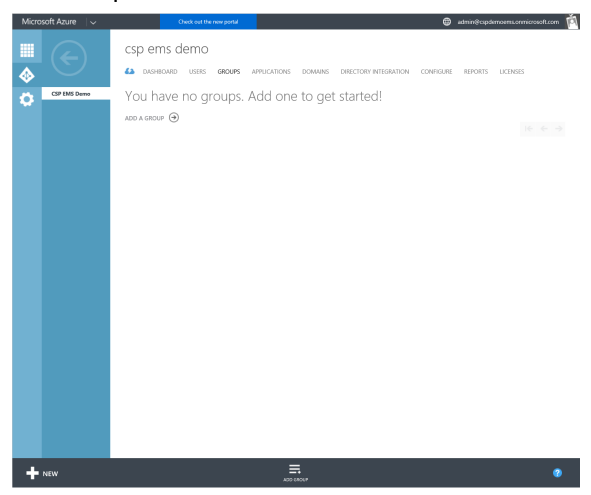
This **example** will dynamically add Marketing users to the **Twitter** AAD group.

This group will then be used in the next walkthrough to assign Software as a Service applications to users.

1. From within the <u>Azure Management Portal</u> select the AAD tenant for the end customer



#### 2. Select the **Groups** tab

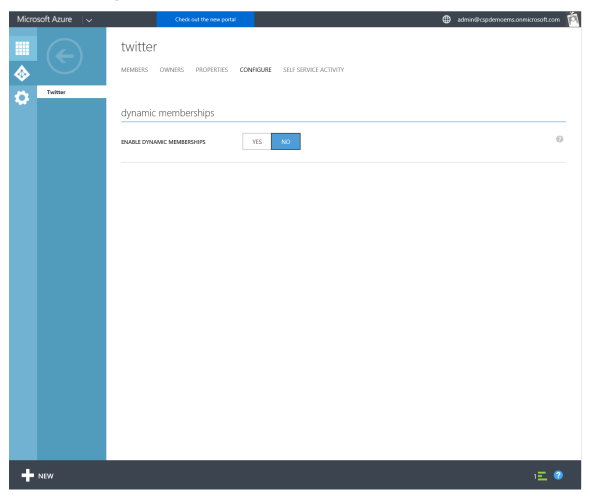


#### 3. Select **Add a group**

#### 4. Enter the following information:

<u>Field</u>	<u>Description</u>	<u>Value</u>
Name	Friendly name of the group.	Twitter
Group Type	Select the group type for this group	Security
Description	Use this field to describe the group's purpose, members, or access type that would be granted when a user becomes a member.	Twitter for Marketing

- 5. Select the **tick** button to create the group
- 6. Once the group has been created, select the group to view the properties
- 7. Select the **Configure** tab

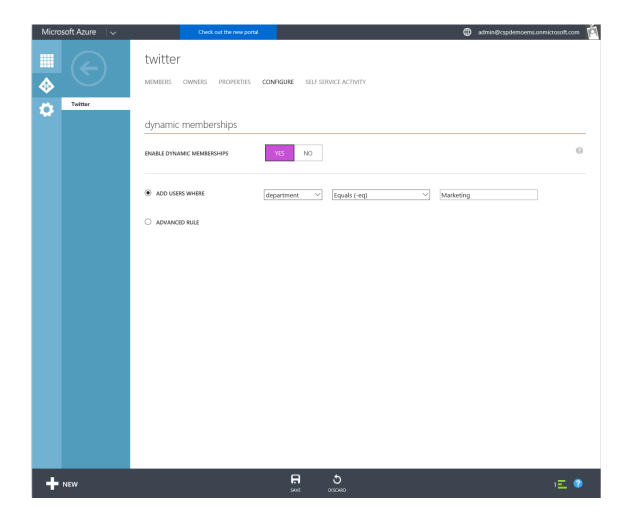


- 8. Under the Dynamic Membership tab, select Yes to Enable Dynamic Memberships
- 9. Select **Yes** to the warning popup



10. Build the **Add Users Where** membership query with the following information:

Drop down menu			Text field
Add Users Where	Department	Equals (-eq)	Marketing



11. Select **Save.** All users with the Active Directory attribute **Department** with **Marketing** as a value, will not be dynamically added to the group.

12. Select the **Members** tab and review the dynamically assigned members of the group

