

Azure/Entra

- [Azure Dynamic Groups](#)
- [Add user to Azure AD Application](#)

Azure Dynamic Groups

Azure Dynamic Group Membership Rules

Rule Syntax to add group members based on the criteria

- Account is active
- Primary Email Address is at domain `example.com`

```
(user.accountEnabled -eq true) -and (user.mail -contains "@example.com")
```

- License includes `Exchange Online (Plan 1)`
- Plan is enabled

```
user.assignedPlans -any (assignedPlan.servicePlanId -eq "9aaf7827-d63c-4b61-89c3-182f06f82e5c" -and  
assignedPlan.capabilityStatus -eq "Enabled")
```

- Users that are members of group with Object ID `9dba4c67-5cd4-449d-a1c3-51865c374cab`

```
user.memberof -any (group.objectId -in ['9dba4c67-5cd4-449d-a1c3-51865c374cab'])
```

- Username contains `@example`
- Email Alias contains `@example`
- Company Name is `Example Company`

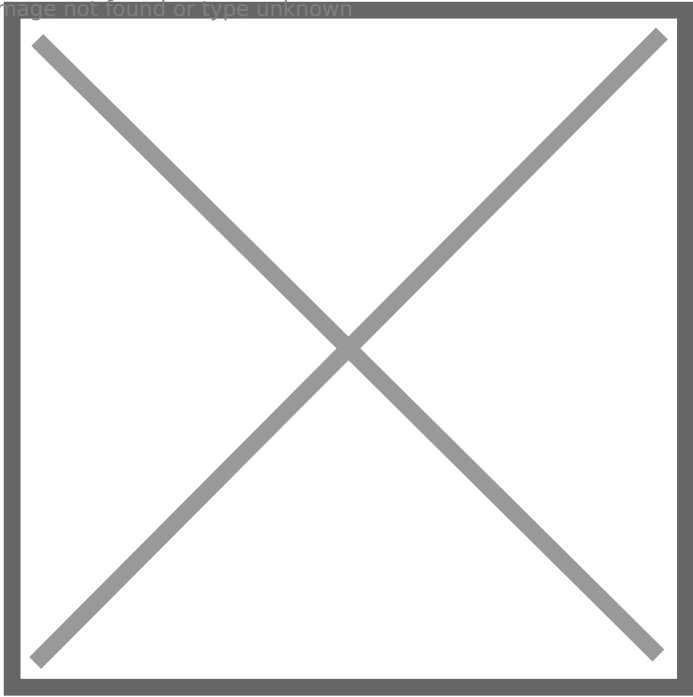
```
(user.userPrincipalName -contains "@example") or (user.proxyAddresses -any ( _ -contains "@example")) or  
(user.companyName -eq "Example Company")
```


Add user to Azure AD Application

Azure applications are used for Single Sign On, among other things. To use SSO, the user has to have access to the application.

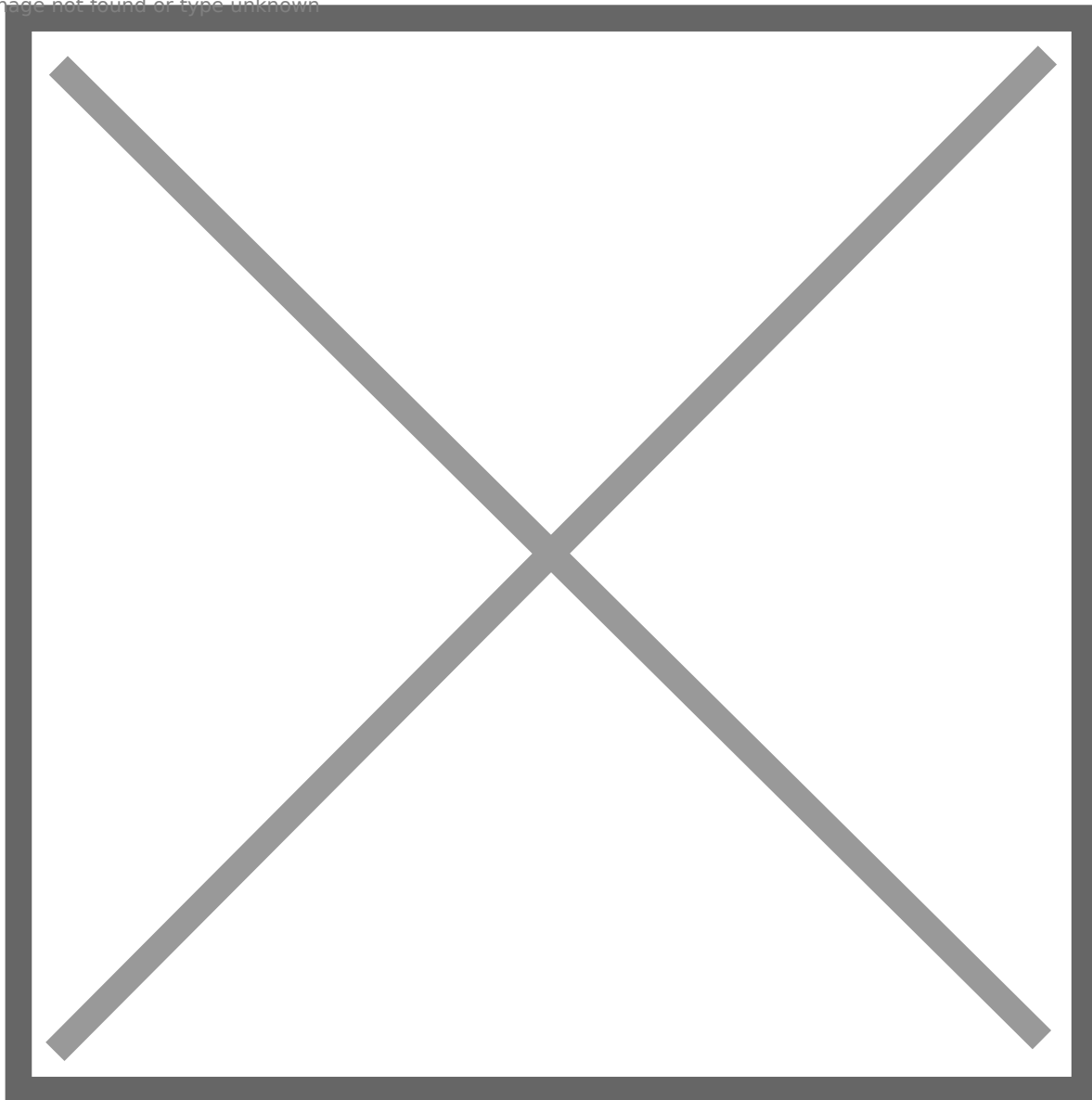
First, login to the Microsoft Admin Portal then go to Azure Active Directory (or skip this step and go directly to [Azure Active Directory](#)).

Image not found or type unknown



Go to Enterprise Applications > All Applications and search for the application. Then select it from the list.

Image not found or type unknown



Select ***Assign users and groups***. Then click ***Add users/group***.

Image not found or type unknown

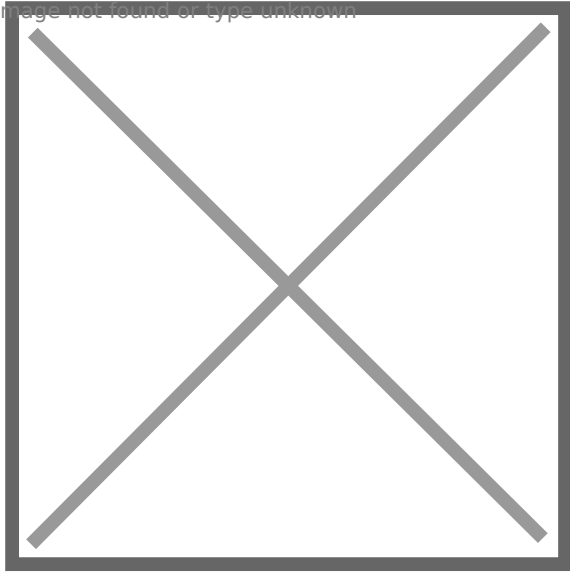
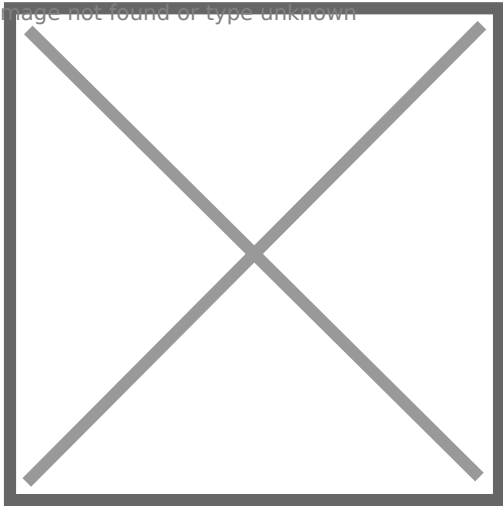


Image not found or type unknown



In Add Assignment click **None Selected** under Users and Groups.

Image not found or type unknown



Search for the user, then select from the list. Then click the **Select** button.

Image not found or type unknown



Then click the **Assign** button. The status box will pop up to show progress. Once it shows it's complete, the user has been assigned to the application.

Image not found or type unknown

