

# Office 365 Application configuration steps



- Login into <https://portal.azure.com>

Microsoft Corporation [US] | [https://login.microsoftonline.com/common/oauth2/authorize?resource=https%3a%2f%2fmanagement.core.windows.net%2f&response\\_mode=form](https://login.microsoftonline.com/common/oauth2/authorize?resource=https%3a%2f%2fmanagement.core.windows.net%2f&response_mode=form)

## Microsoft Azure

Work or school, or personal Microsoft account

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# Follow Instructions

The screenshot shows the Microsoft Azure portal interface. The left-hand navigation pane is visible, with the 'Azure Active Directory' option highlighted by a red circle and a red arrow labeled '1. click'. The main content area displays the 'Apianics' Azure Active Directory overview page. A blue banner at the top of the main area states 'The Azure AD management experience is in preview. Learn more →'. Below this, there are several sections: 'Users and groups' with a red 'RS' icon, 'Enterprise applications' with a line graph showing sign-ins from Oct 16 to Nov 6, and 'App registrations' which is highlighted by a red circle and a red arrow labeled '2. Click'. The 'App registrations' section shows a count of 5. Other sections include 'Quick tasks' with links like 'Add a user' and 'Find a user', and 'Azure AD Connect' with a 'Sync not enabled' status.

Microsoft Azure Apianics

Apianics  
Azure Active Directory - PREVIEW

Classic portal

The Azure AD management experience is in preview. Learn more →

Users and groups

Quick tasks

- Add a user
- Add a group
- Find a user
- Find a group
- Find an enterprise app

Enterprise applications  
USERS SIGN INS

80  
60  
40  
20  
0

Oct 16 Oct 23 Oct 30 Nov 6

App registrations  
5

Azure AD Connect  
Sync not enabled

Recommended

- Sync with Windows Server AD
- Sync users and groups from your on-premises

Other capabilities

- Identity Protection
- Privileged Identity Management

1. click

2. Click

Port 41500 is also fine

Microsoft Azure | Apianics > App registrations > Create

App registrations  
Azure Active Directory - PREVIEW

**+ Add** | Endpoints

Search by name or AppId | All apps

	APPLICATION TYPE	APPLICATION ID
DE DevApp	Web app / API	
TE TestNativeAPI	Native	
DE DevApp	Web app / API	495bad23-3c99-4022-88fe-377...
TE TestNativeAPI2	Native	0284774a-7b56-44fd-9127-dbb...

**1. Click**

**Select "Native"**

**Enter a valid URL, eg. http://localhost:33333**

**After enter all information, click**

Create

Microsoft Azure | Apianics > App registrations > Office 365 Native App > Settings

App registrations  
Azure Active Directory - PREVIEW

Office 365 Native App  
Registered app - PREVIEW

Settings Manifest Delete

Search by name or AppId | All apps

DISPLAY NAME	APPLICATION TYPE	APPLICATION ID
TE TestWebAPI	Web app / API	0a254b2c-fe13-4406-8a1a-70b...
DE DevApp	Web app / API	d4a6be1b-e69d-4146-acce-201...
TE TestNativeAPI	Native	5faf2954-4cbf-4dc4-b00c-461b...
DE DevApp	Web app / API	495bad23-3c99-4022-88fe-377...
TE TestNativeAPI2	Native	0284774a-7b56-44fd-9127-dbb...
O3 Office 365 Native App	Native	33bc32fb-f0c1-4b4a-8e42-1bc0...

1. Select the application.

2. Click

Display Name  
Office 365 Native App

Application Type  
Native

Home Page

Application ID  
33bc32fb-f0c1-4b4a-8e42-1bc0f5ce0bf7

Object ID  
a0ff9989-2717-4623-aa74-4fc93e527304

Managed Application In Local Directory  
Log on to the app to create a local instance

Client Id of application

All settings

Note: Take a note of client Id

Microsoft Azure Apianics > App registrations > Office 365 Native App > Settings > Properties

1. Select Properties to change app name, logo or other information.

2. Save changes

Save Discard

Office 365 Native App

Object Id a0ff9989-2717-4623-aa74-4fc93e527304

Application ID 33bc32fb-f0c1-4b4a-8e42-1bc0f5ce0bf7

Logo

Upload new logo Select a file

Home page URL

Logout URL

Error URL

Note: We don't need to update redirect URIs and Owners.

Microsoft Azure | Apianics > App registrations > Office 365 Native App > Settings > Required permissions

Settings PREVIEW | Required permissions PREVIEW

1. Required permissions

2. + Add

Filter settings

GENERAL

- Properties >
- Redirect URIs >
- Owners >

API ACCESS

- Required permissions >
- Keys >

API	APPLICATION PER...	DELEGATED PERM...
Windows Azure Active Directory	0	1

Microsoft Azure | Office 365 Native App > Settings > Required permissions > Add API access > Select an API

1. Select

2. Select

3. Select

1 Select an API  
Microsoft Graph

2 Select permissions

Search for other applications with Service Principal name

- Windows Azure Active Directory
- Office 365 Exchange Online
- Microsoft Graph
- Office 365 SharePoint Online
- Office 365 Yammer
- Power BI Service
- Windows Azure Service Management API
- Office 365 Management APIs

Done Select



The screenshot shows the Microsoft Azure portal interface for configuring an Office 365 Native App. The breadcrumb navigation is: Office 365 Native App > Settings > Required permissions > Add API access > Enable Access. The user is logged in as karans2009@apianics... (APIANICS).

The 'Add API access' pane shows two steps:

- 1 Select an API (Microsoft Graph) - marked with a green checkmark.
- 2 Select permissions (0 role, 1 scope) - highlighted in a light blue box.

The 'Enable Access' pane shows a list of permissions with 'No' selected for each:

Read user contacts	No
Have full access to user contacts	No
Read user files	No
Have full access to user files	No
Read all files that user can access	No
<input checked="" type="checkbox"/> Have full access to all files user can access	No
Have full access to the application's folder	No
Read and write files that the user selects	No
Read files that the user selects	No
Read items in all site collections	No
Sign users in	No
Access user's data anytime	No

At the bottom of the 'Add API access' pane, there is a 'Done' button and a red text annotation: **After select permissions**. The 'Select' button in the 'Enable Access' pane is circled in red.

Following permissions need to be checked:

- Have full access to all files a user can access.
- Have full access to user calendars.
- Send mail as a user.
- Read and write access to user mail.
- Access directory as the signed-in user.
- Read and write all groups.

Microsoft Azure | Apianics > App registrations > Office 365 Native App > Settings > Keys

Settings PREVIEW | Keys PREVIEW

4. save Save Discard

1. Keys

2. Enter Description of secret key.

3. Select secret key expiration period.

DESCRIPTION	EXPIRES	VALUE
SecretKey ✓	Duration In 1 year In 2 years Never expires	Value will be displayed on save

- New
- All resources
- Resource groups
- App Services
- SQL databases
- SQL data warehouses
- NoSQL (DocumentDB)
- Virtual machines
- Load balancers
- Storage accounts
- Virtual networks
- Azure Active Directory
- Monitor
- Security Center

### Settings

PREVIEW

Filter settings

GENERAL

- Properties
- Redirect URIs
- Owners

API ACCESS

- Required permissions
- Keys

### Keys

PREVIEW

Save Discard

⚠ Copy the key value. You won't be able to retrieve after you leave this blade.

DESCRIPTION	EXPIRES	VALUE
SecretKey	11/9/2017	hsKaGY8jrXdNFkSNwoD5DwKu4wvE1LV9LKKE8vjVzjs=
Key description	Duration	Value will be displayed on save