

# Step 1: Add Enterprise Application

By eVolve Support  
10/26/2020

1

Login at <https://portal.azure.com>

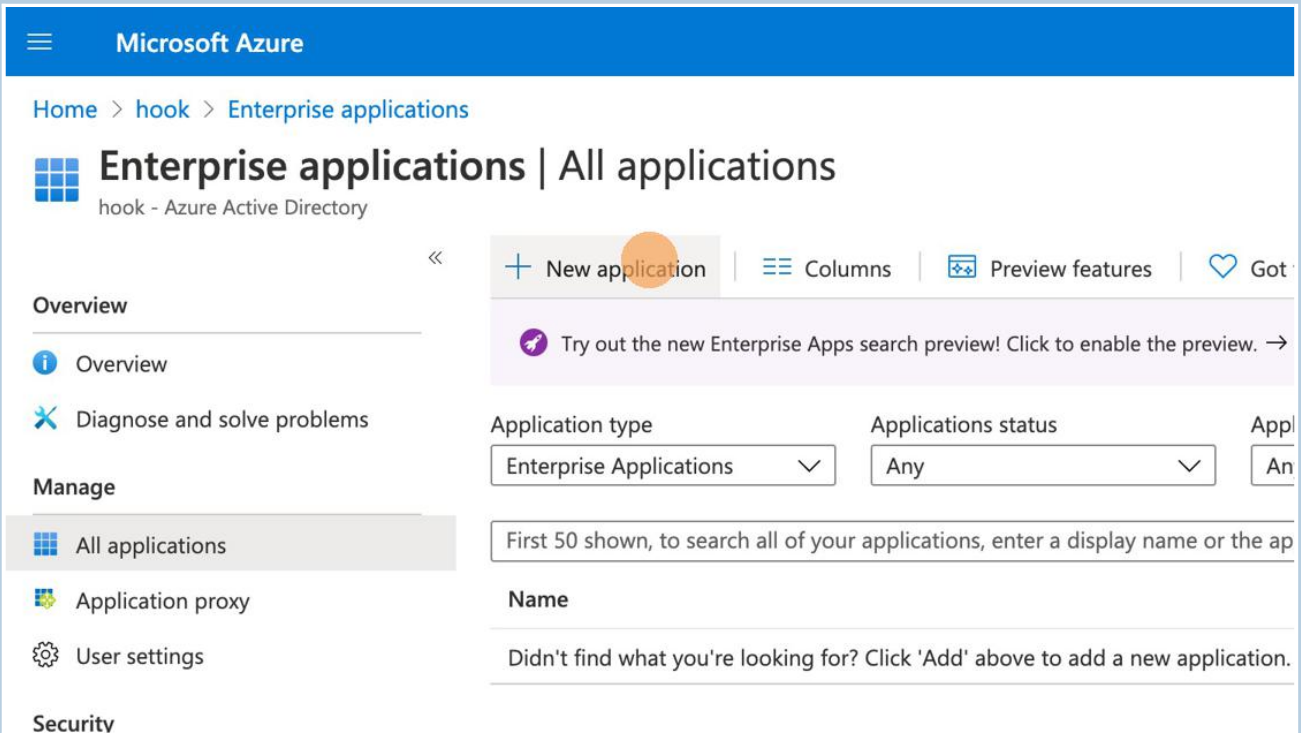
2

Click "Enterprise applications"

The screenshot shows the Azure portal interface. On the left, a 'Manage' sidebar lists various management options: Users, Groups, External Identities, Roles and administrators, Administrative units, Enterprise applications (highlighted with an orange circle), Devices, App registrations, Identity Governance, Application proxy, Licenses, and Azure AD Connect. The main content area features a search bar 'Search your tenant' and two summary cards. The 'Tenant information' card displays: Your role (Global administrator with a 'More info' link), License (Azure AD Free), Tenant ID (24b49d73-75f3-46d1-935e-ccac...), and Primary domain (hookorg.onmicrosoft.com). The 'Azure AD Connect' card shows: Status (Not enabled) and Last sync (Sync has never run). At the bottom, a 'Sign-ins' section shows a count of 2.

3

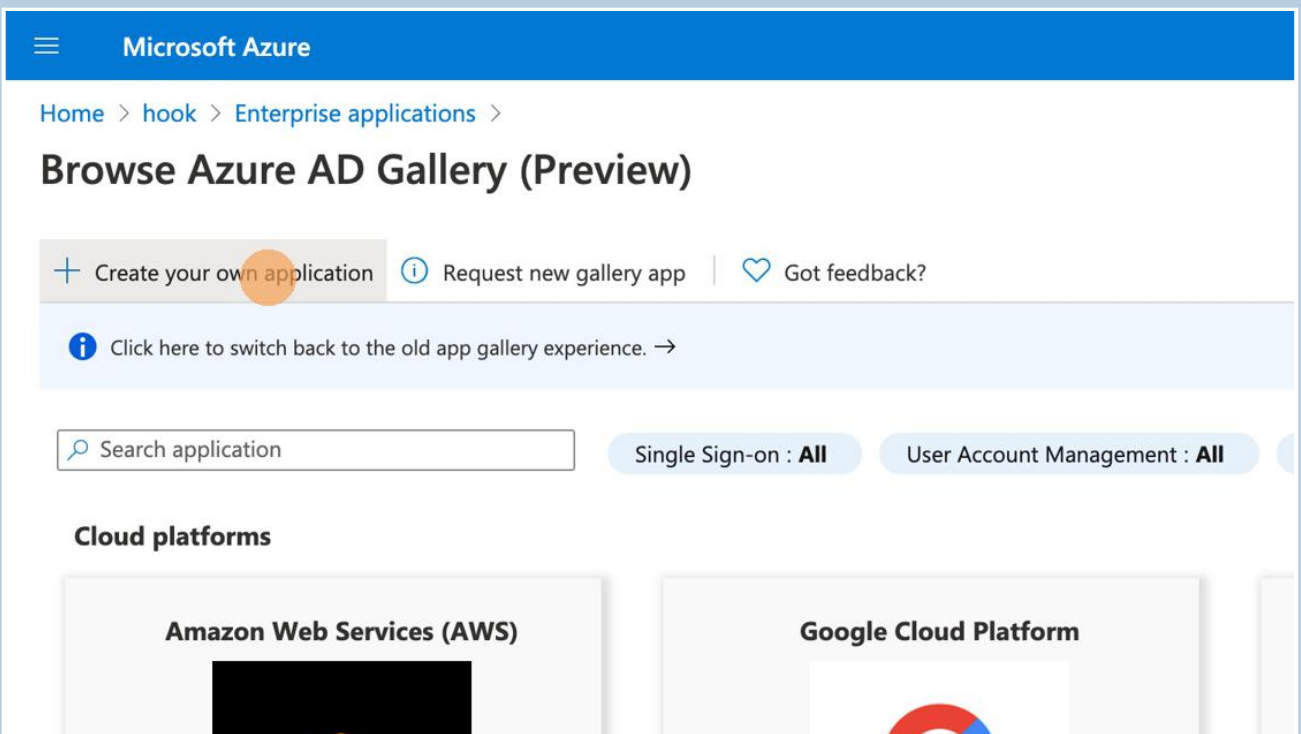
Click "+ New application"



The screenshot shows the Microsoft Azure portal interface for Enterprise applications. At the top, there is a blue header with the Microsoft Azure logo and a hamburger menu icon. Below the header, the breadcrumb navigation reads "Home > hook > Enterprise applications". The main heading is "Enterprise applications | All applications" with a sub-heading "hook - Azure Active Directory". On the left, there is a navigation sidebar with sections: "Overview" (containing "Overview", "Diagnose and solve problems"), "Manage" (containing "All applications", "Application proxy", "User settings"), and "Security". The main content area features a "+ New application" button highlighted with an orange circle, followed by "Columns", "Preview features", and "Got feedback" links. A notification banner says "Try out the new Enterprise Apps search preview! Click to enable the preview. →". Below this are filters for "Application type" (set to "Enterprise Applications"), "Applications status" (set to "Any"), and "Application proxy" (set to "Any"). A search bar contains the text "First 50 shown, to search all of your applications, enter a display name or the application name". A "Name" label is positioned above the search bar. At the bottom of the search area, it says "Didn't find what you're looking for? Click 'Add' above to add a new application."

4

Click "+ Create your own application"



The screenshot shows the Microsoft Azure portal interface for the "Browse Azure AD Gallery (Preview)". At the top, there is a blue header with the Microsoft Azure logo and a hamburger menu icon. Below the header, the breadcrumb navigation reads "Home > hook > Enterprise applications >". The main heading is "Browse Azure AD Gallery (Preview)". On the left, there is a navigation sidebar with sections: "Overview" (containing "Overview", "Diagnose and solve problems"), "Manage" (containing "All applications", "Application proxy", "User settings"), and "Security". The main content area features a "+ Create your own application" button highlighted with an orange circle, followed by "Request new gallery app" and "Got feedback" links. A notification banner says "Click here to switch back to the old app gallery experience. →". Below this is a search bar with the text "Search application". There are two filter buttons: "Single Sign-on : All" and "User Account Management : All". Under the heading "Cloud platforms", there are two application cards: "Amazon Web Services (AWS)" and "Google Cloud Platform".

5

Type "CyberHoot" for the name of your app and click "Register an application you're working on to integrate with Azure AD" and click "Create"

## Create your own application

What's the name of your app?

CyberHoot

What are you looking to do with your application?

- Configure Application Proxy for secure remote access to an on-premises application
- Register an application you're working on to integrate with Azure AD
- Integrate any other application you don't find in the gallery

**We found the following applications that may match your entry**  
We recommend using gallery applications when possible.



CyberLAB



CyberSource

6

Click "New registration"

Microsoft Azure

Home > hook > Enterprise applications > Browse Azure AD Gallery (Preview) >

## App registrations

[+ New registration](#) [Endpoints](#) [Troubleshooting](#) [Download](#) [Preview features](#) | [Got feedback](#)

 Starting June 30th, 2020 we will no longer add any new features to Azure Active Directory Authentication Library (ADAL) and Azu

All applications Owned applications Applications from personal account

 Start typing a name or Application ID to filter these results

# 7

Type "CyberHoot" as the name for the application.

Microsoft Azure

Home > hook > Enterprise applications > Browse Azure AD Gallery (Preview) > App registrations >

## Register an application

**\* Name**

The user-facing display name for this application (this can be changed later).

Supported account types

Who can use this application or access this API?

- Accounts in this organizational directory only (hook only - Single tenant)
- Accounts in any organizational directory (Any Azure AD directory - Multitenant)
- Accounts in any organizational directory (Any Azure AD directory - Multitenant) and personal Microsoft accounts (e.g. SkyDrive)
- Personal Microsoft accounts only

# 8

Click "Register"

- Accounts in any organizational directory (Any Azure AD directory - Multitenant)
- Accounts in any organizational directory (Any Azure AD directory - Multitenant) and personal Microsoft accounts (e.g. SkyDrive)
- Personal Microsoft accounts only

[Help me choose...](#)

### Redirect URI (optional)

We'll return the authentication response to this URI after successfully authenticating the user. Providing this now is optional and can be changed later, but a value is required for most authentication scenarios.

Web

---

By proceeding, you agree to the [Microsoft Platform Policies](#)

