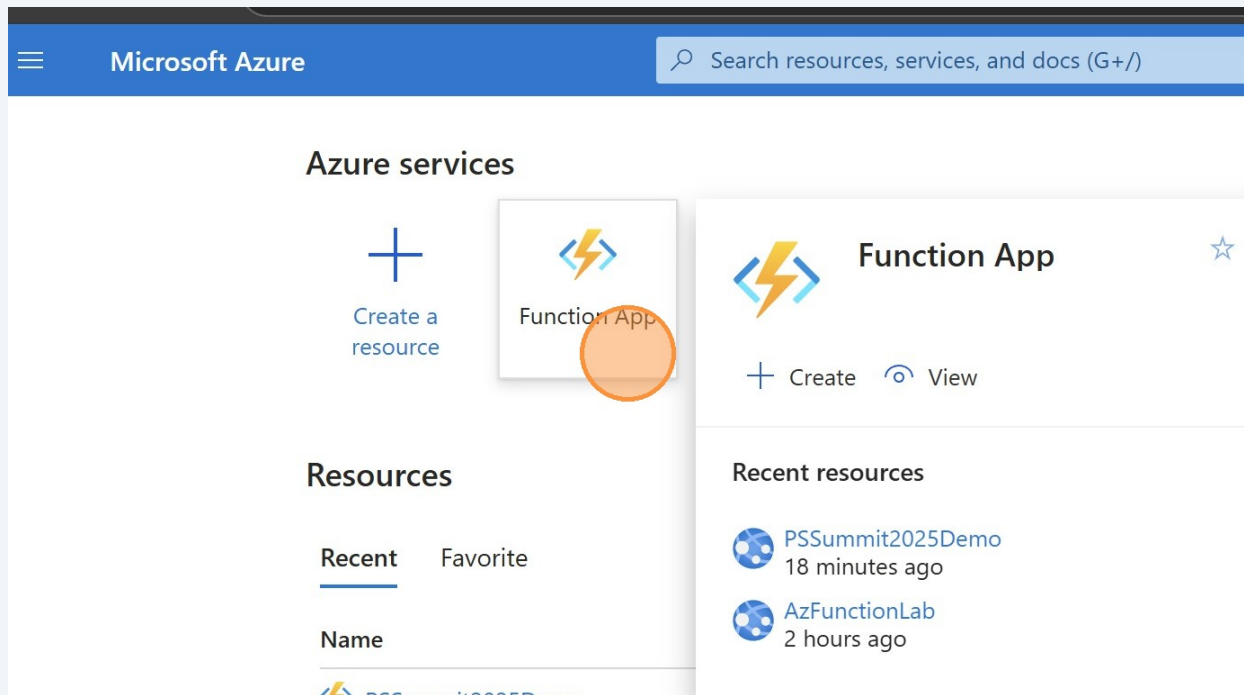


7. Enabled Managed Identity for Azure Function to access EXO

1 Click here



2 Click "PSSummit2025Demo"

Function App

Cloudtrify Inc. (a365hybrid.onmicrosoft.com)

+ Create Manage view Refresh Export to CSV Open query Assign tags Start Restart Stop Delete

Filter for Save the current columns, sorting, filtering and summary as a view and access your saved views here.

Showing 1 to 2 of 2 resources

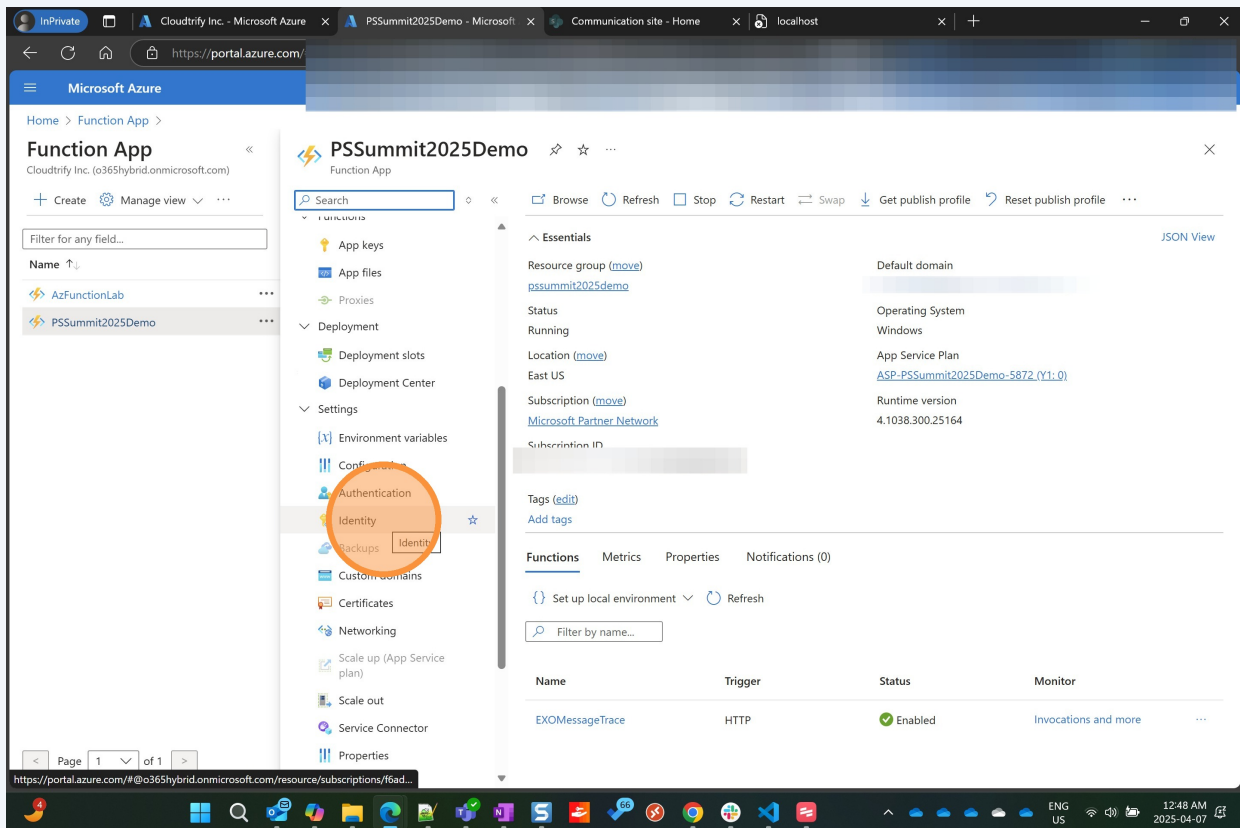
Name	Status	Location	Pricing Tier	App Service Plan	Subscription	App Type
AzFunctionLab	Running	Canada Central	Dynamic	ASP-ConferenceDemos-b8ca	Microsoft Partner Network	Function App
PSSummit2025Demo	Running	East US	Dynamic	ASP-PSSummit2025Demo-5872	Microsoft Partner Network	Function App

Previous Page 1 of 1 Next

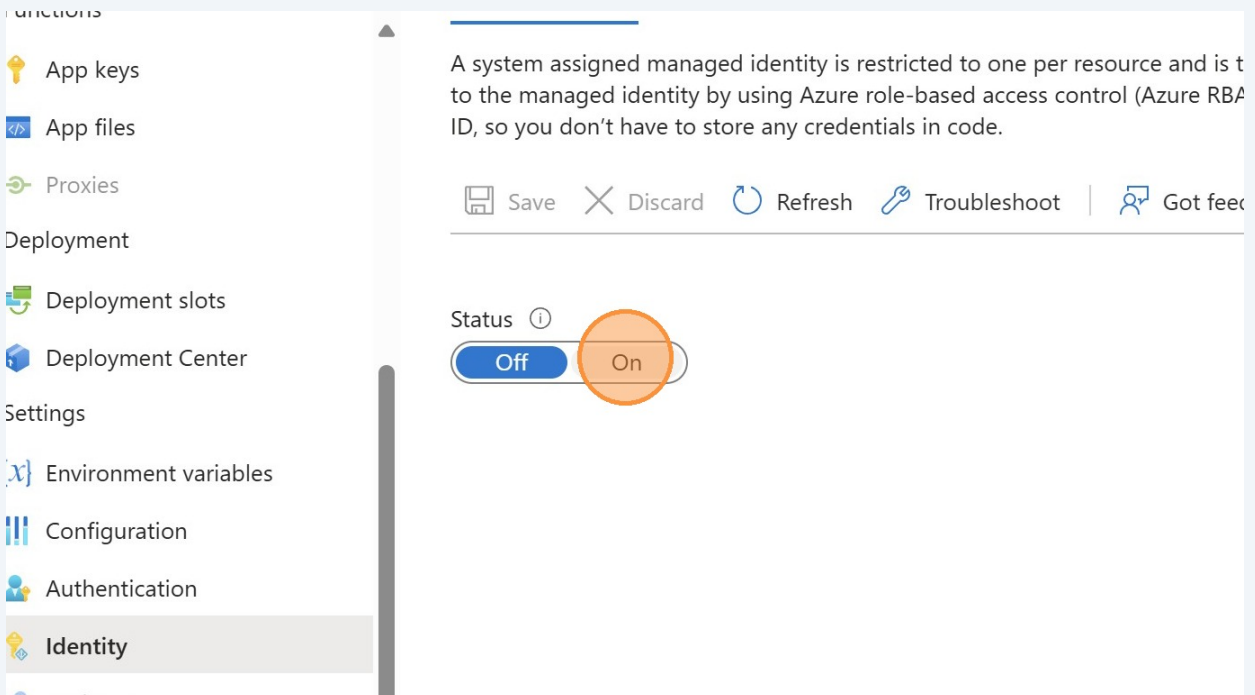
https://portal.azure.com/#@a365hybrid.onmicrosoft.com/resource/subscriptions/f6ad...

ENG US 12:48 AM 2025-04-07

3 Click "Identity Add Identity to Favorites"



4 Click "On"



5 Click "Save"

PSSummit2025Demo | Identity ☆ ...
Function App

Search

Functions

- App keys
- App files
- Proxies

Deployment

- Deployment slots
- Deployment Center

Settings

- Environment variables
- Configuration

System assigned User assigned

A system assigned managed identity is restricted to one per resource to the managed identity by using Azure role-based access control ID, so you don't have to store any credentials in code.

Save Discard Refresh Troubleshoot

Status ⓘ

Off On

6 Click "Save"

PSSummit2025Demo | Identity ☆ ...
Function App

Search

Functions

- App keys
- App files
- Proxies

Deployment

- Deployment slots
- Deployment Center

Settings

- Environment variables

Enable system assigned managed identity

'PSSummit2025Demo' will be registered with Microsoft Entra ID. granted permissions to access resources protected by Microsoft managed identity for 'PSSummit2025Demo'?

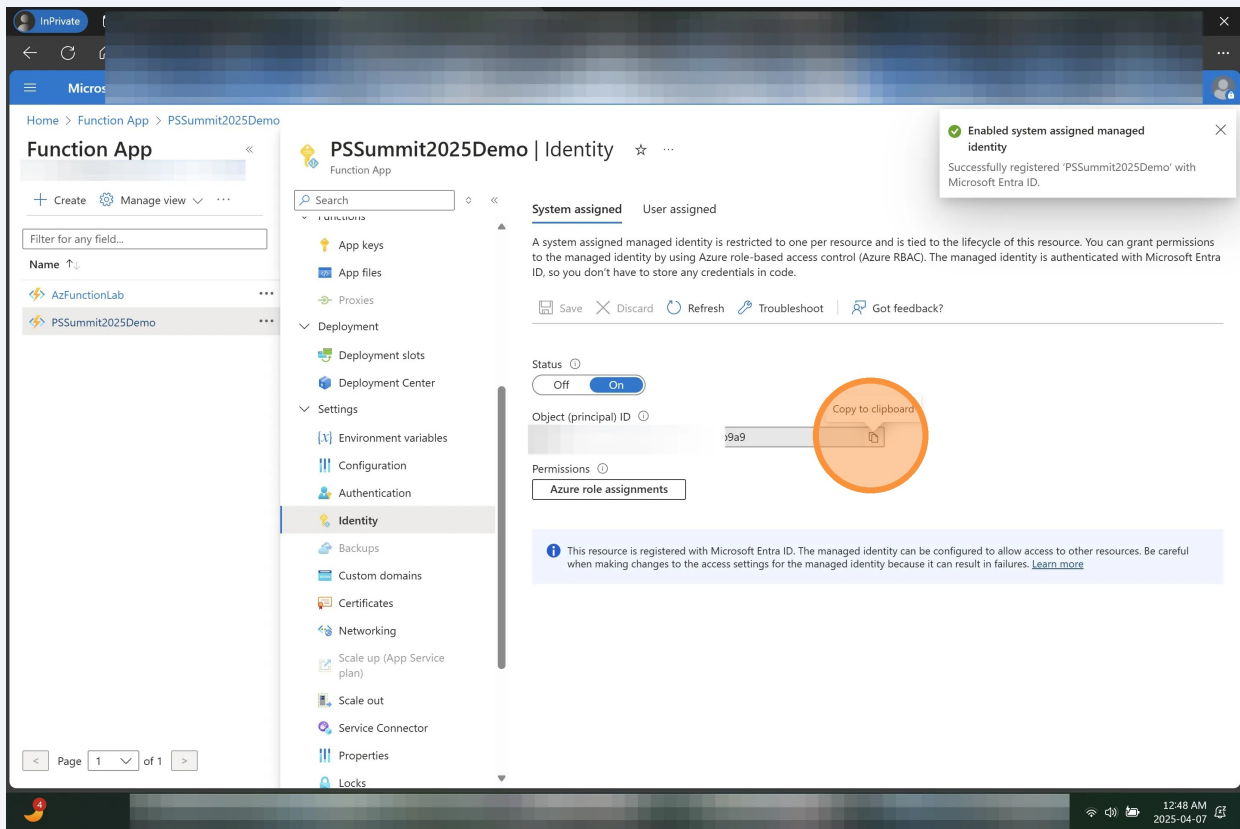
Yes No

Status ⓘ

Off On

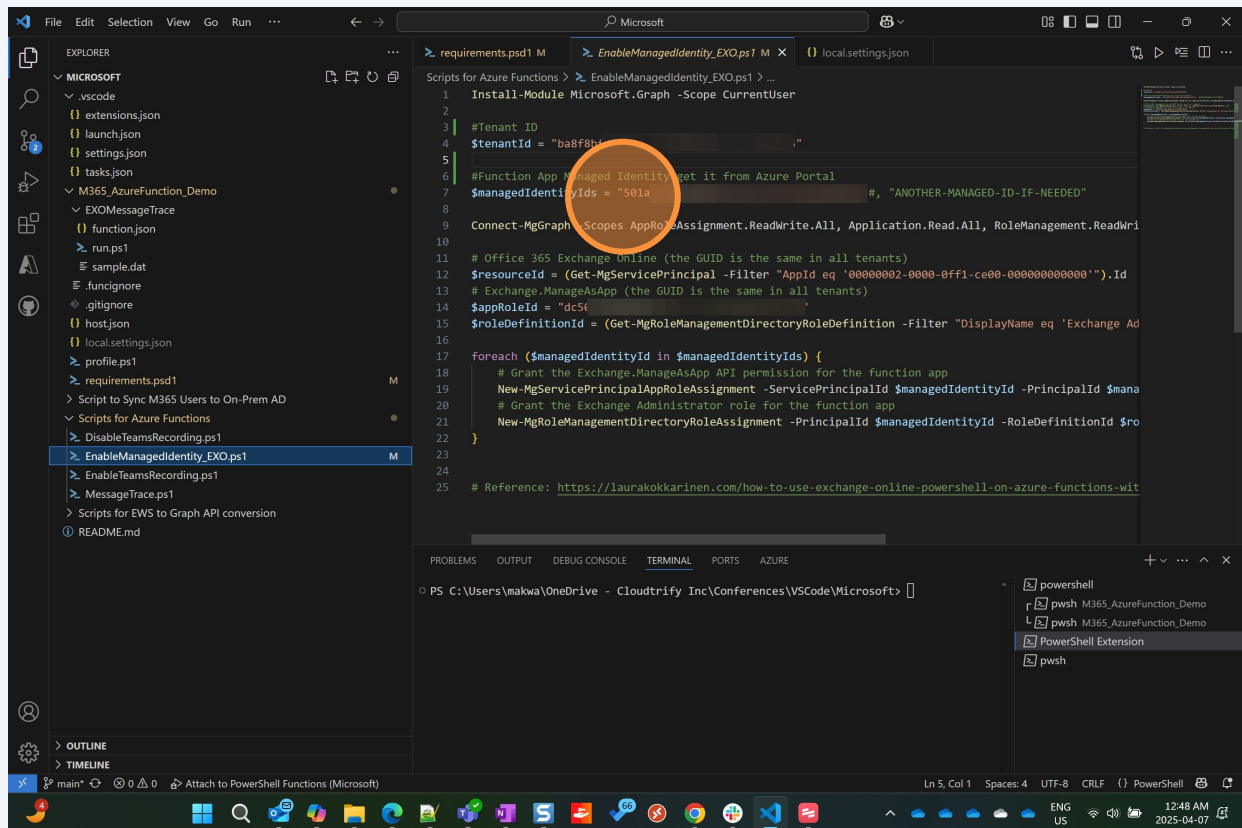
7

Click "Copy to clipboard the value for Object (principal) ID"

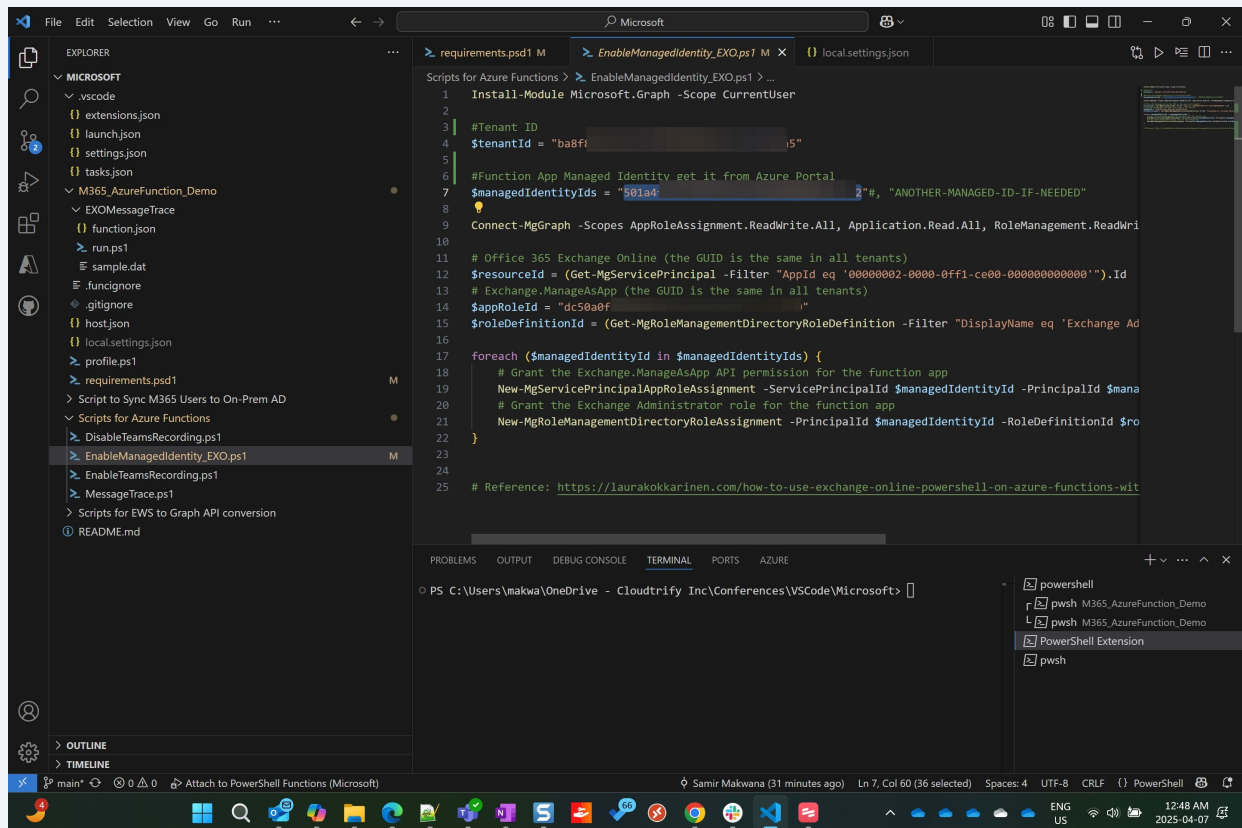


8

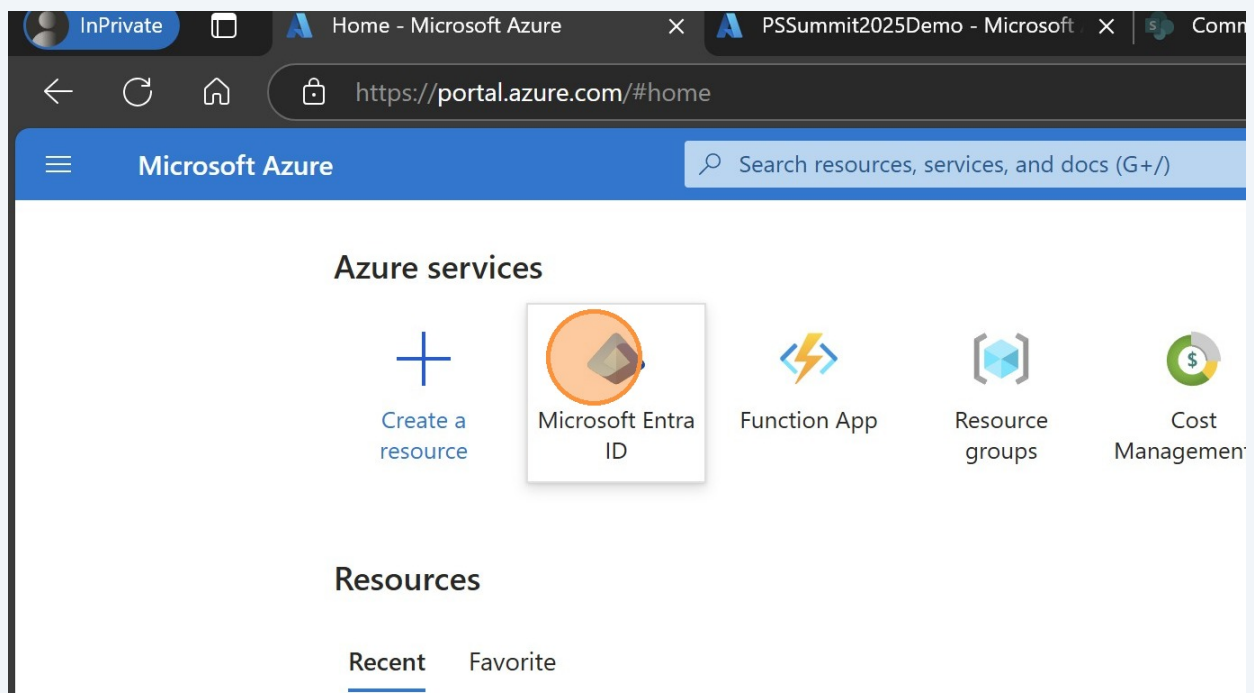
Go to EnabledManagedIdentity_EXO.ps1 and select the existing value of the function app ID



9 Press **Ctrl + V**



10 Click here



11 Click "Copy"

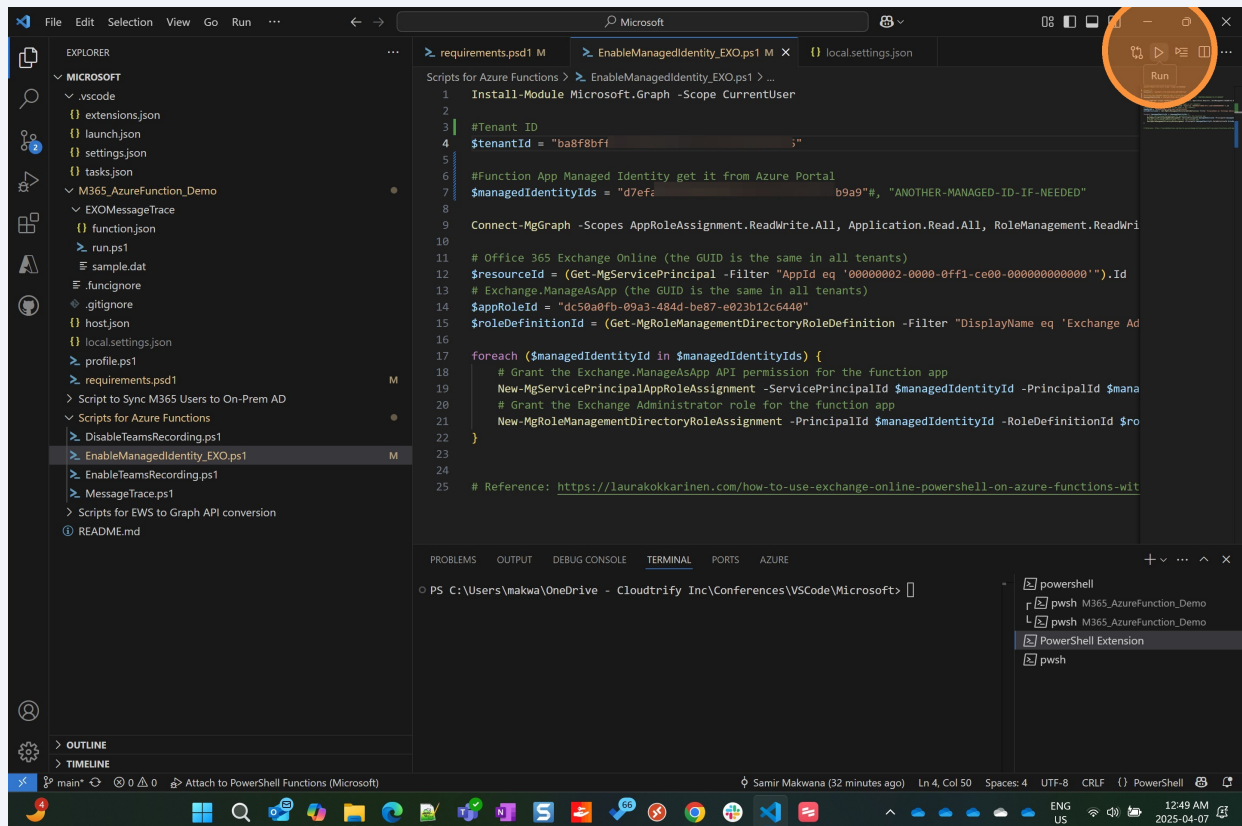
The screenshot shows the Microsoft Entra admin center interface. At the top, there's a navigation bar with links like 'Add', 'Manage tenants', 'What's new', 'Preview features', and 'Got feedback?'. Below this is a search bar labeled 'Search your tenant'. The main content area is titled 'Basic information' and contains several fields: 'Name', 'Tenant ID', 'Primary domain', 'License', 'Users', 'Groups', 'Applications', and 'Devices'. The 'Tenant ID' field is highlighted, and a 'Copy to clipboard' button is visible next to it. Below the 'Basic information' section, there are two alert boxes: 'MSOnline PowerShell Retirement' and 'Migrate to the converged Authentication methods policy'.

12 Enter copied tenant id in to the script

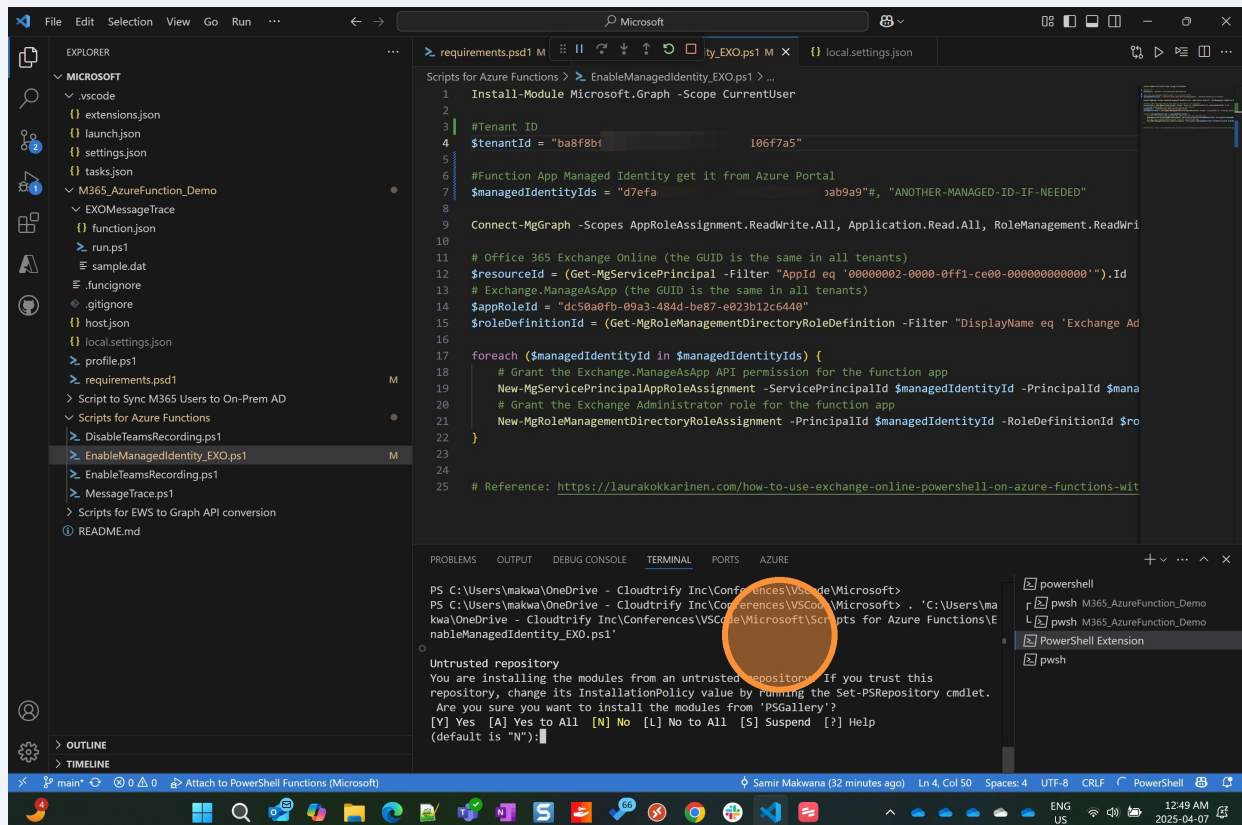
The screenshot shows a PowerShell script in a code editor. The script is titled 'EnableManagedIdentity_EXO.ps1'. The line '\$tenantId = ' is highlighted, and a 'Copy to clipboard' button is visible next to it. The script content includes commands for installing the Microsoft.Graph module, connecting to the Microsoft Graph API, and granting permissions to a function app. The script is as follows:

```
1 Install-Module Microsoft.Graph -Scope CurrentUser
2
3 #Tenant ID
4 $tenantId = "
5
6 #Function App Managed Identity get it from Azure Portal
7 $managedIdentityIds = "d7ef.
8
9 Connect-MgGraph -Scopes AppRoleAssignment.ReadWrite.All, Application.
10
11 # Office 365 Exchange Online (the GUID is the same in all tenants)
12 $resourceId = (Get-MgServicePrincipal -Filter "AppId eq '00000002-000
13 # Exchange.ManageAsApp (the GUID is the same in all tenants)
14 $appRoleId = "dc50a0fb-09a3-484d-be87-e023b12c6440"
15 $roleDefinitionId = (Get-MgRoleManagementDirectoryRoleDefinition -Fil
16
17 foreach ($managedIdentityId in $managedIdentityIds) {
18     # Grant the Exchange.ManageAsApp API permission for the function
19     New-MgServicePrincipalAppRoleAssignment -ServicePrincipalId $mana
20     # Grant the Exchange Administrator role for the function app
21     New-MgRoleManagementDirectoryRoleAssignment -PrincipalId $mana
```

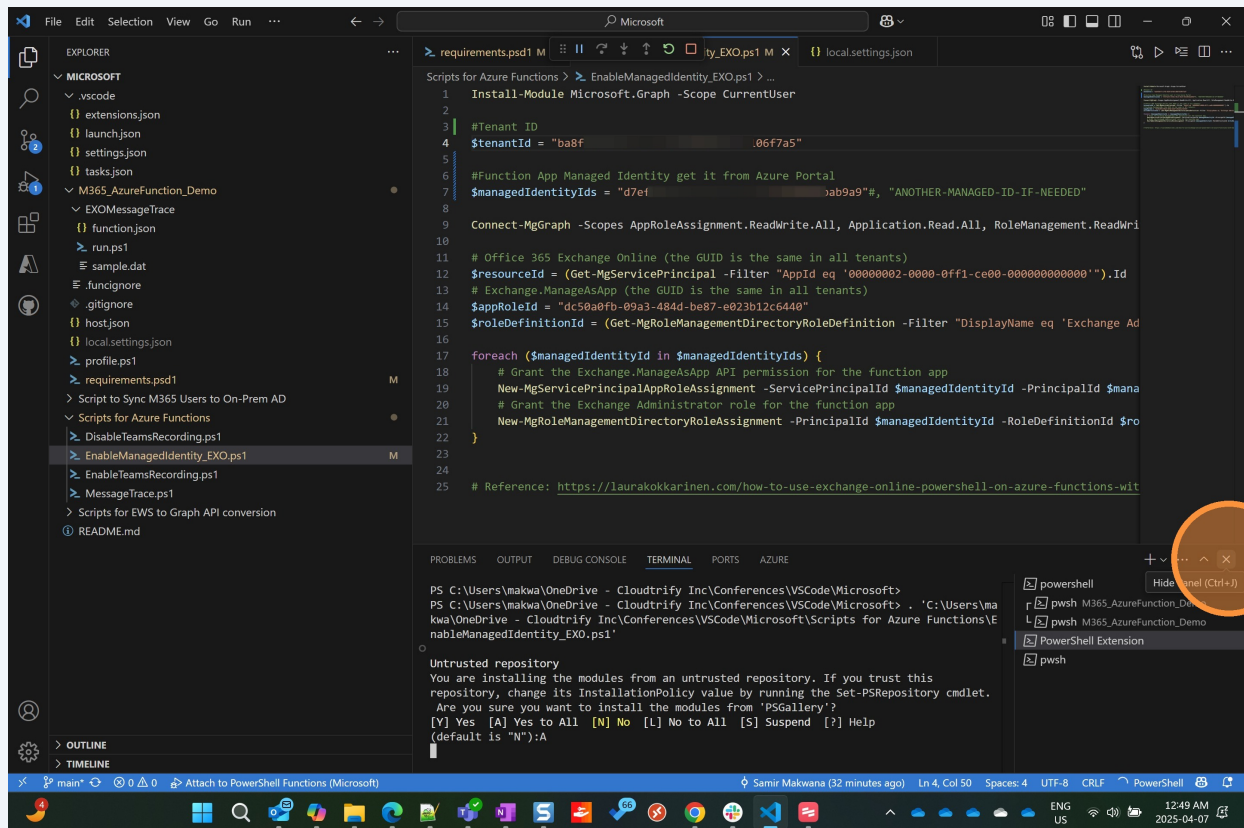
13 Click here to run the script



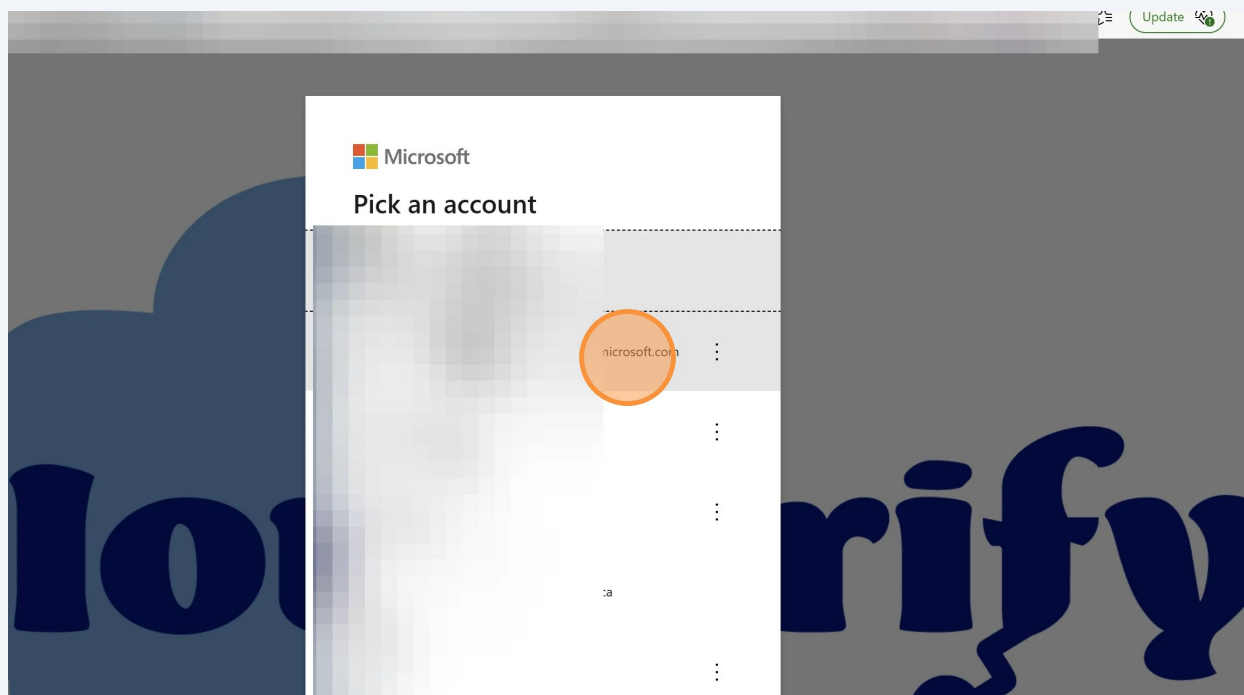
14 Click here



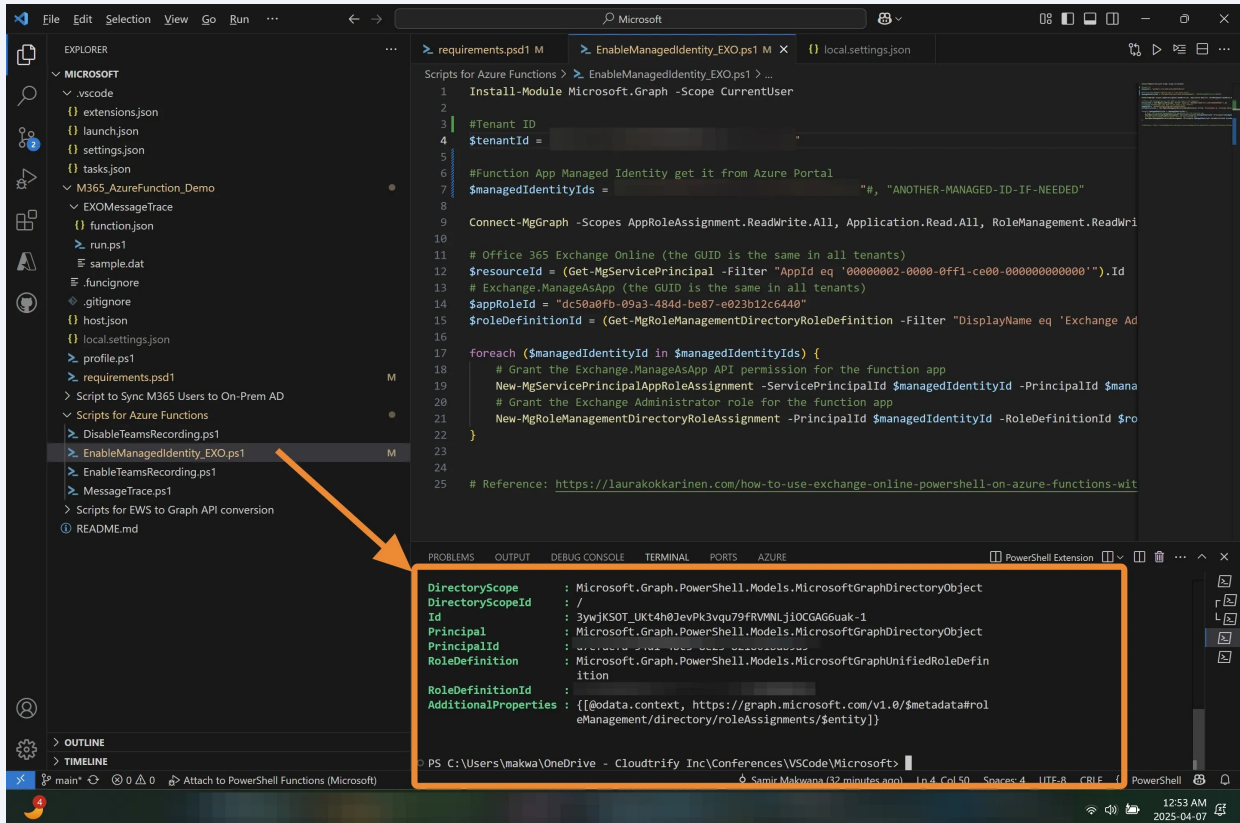
15 Enter A



16 Click "Sign in to your account"



17 Press **Alt + Tab**



The screenshot shows the Visual Studio Code interface with a PowerShell script open in the editor. The script is titled `EnableManagedIdentity_EXO.ps1` and is located in the `Scripts for Azure Functions` folder. The script's content is as follows:

```
1 Install-Module Microsoft.Graph -Scope CurrentUser
2
3 #Tenant ID
4 $tenantId =
5
6 #Function App Managed Identity get it from Azure Portal
7 $managedIdentityIds = "#, "ANOTHER-MANAGED-ID-IF-NEEDED"
8
9 Connect-MgGraph -Scopes AppRoleAssignment.ReadWrite.All, Application.Read.All, RoleManagement.ReadWrite.All
10
11 # Office 365 Exchange Online (the GUID is the same in all tenants)
12 $resourceId = (Get-MgServicePrincipal -Filter "AppId eq '00000002-0000-0000-0000-000000000000').Id
13 # Exchange.ManageAsApp (the GUID is the same in all tenants)
14 $appRoleId = "dc50a0fb-09a3-484d-be87-e023b12c6440"
15 $roleDefinitionId = (Get-MgRoleManagementDirectoryRoleDefinition -Filter "DisplayName eq 'Exchange Admin'").Id
16
17 foreach ($managedIdentityId in $managedIdentityIds) {
18     # Grant the Exchange.ManageAsApp API permission for the function app
19     New-MgServicePrincipalAppRoleAssignment -ServicePrincipalId $managedIdentityId -PrincipalId $tenantId -AppRoleId $appRoleId -RoleDefinitionId $roleDefinitionId
20     # Grant the Exchange Administrator role for the function app
21     New-MgRoleManagementDirectoryRoleAssignment -PrincipalId $managedIdentityId -RoleDefinitionId $roleDefinitionId -RoleId $appRoleId
22 }
23
24 # Reference: https://laurakokkarinen.com/how-to-use-exchange-online-powershell-on-azure-functions-with-managed-identity/
```

An orange arrow points from the `EnableManagedIdentity_EXO.ps1` file in the Explorer to the terminal output. The terminal shows the output of the script, which is a JSON object representing the role assignment:

```
DirectoryScope : Microsoft.Graph.PowerShell.Models.MicrosoftGraphDirectoryObject
Id             : /
Principal      : Microsoft.Graph.PowerShell.Models.MicrosoftGraphDirectoryObject
RoleDefinition : Microsoft.Graph.PowerShell.Models.MicrosoftGraphUnifiedRoleDefinition
AdditionalProperties : {[odata.context, https://graph.microsoft.com/v1.0/$metadata#roleAssignments/$entity]}
```

The terminal window is titled `PS C:\Users\makwa\OneDrive - Cloudtrify Inc\Conferences\VSCode\Microsoft>` and shows the PowerShell prompt.