

Use System Managed Identity for authentication against Microsoft Graph API

Prerequisites: You must have Application Administrator role in Microsoft Entra ID (Bearer token must contain scope Applications.ReadWrite.All). Automation Account must be available. You have to be permitted to activate the System Managed Identity.

Managing authentication securely in Azure can be challenging, but leveraging System-Managed Identities simplifies access management while enhancing security. This guide walks you through the process of using a System-Managed Identity within an Azure Automation Account to authenticate against Microsoft Graph API.

Known limitations

- If you use PowerShell 7.2 in your Runbook you must use the older Module Version 2.25.0 of PowerShell Module [Microsoft.Graph.Authentication](#). More details on the problem:
 - Newer PowerShell Modules > 2.25.0 have dependency on dotnet 8.0. PowerShell 7.2 uses dotnet 6.0.
 - PowerShell 7.4 (which has dotnet 8.0) is still not available in Azure Automation Accounts.
 - Tracking of Issue on GitHub (Source of information): [Associated GitHub Issue](#).
 - **Workaround:** Create your Runbooks inside Runtime Environments with PowerShell 7.4.
- Assignment of Graph API permissions via the GUI to System Managed Identities is currently not supported. Only assignments via PowerShell is available.

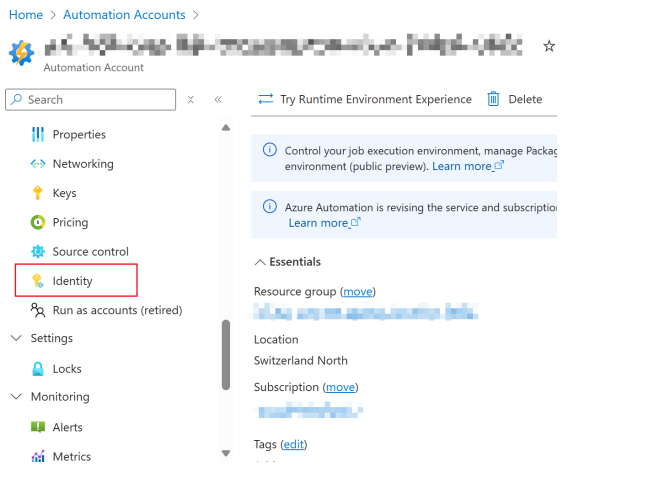
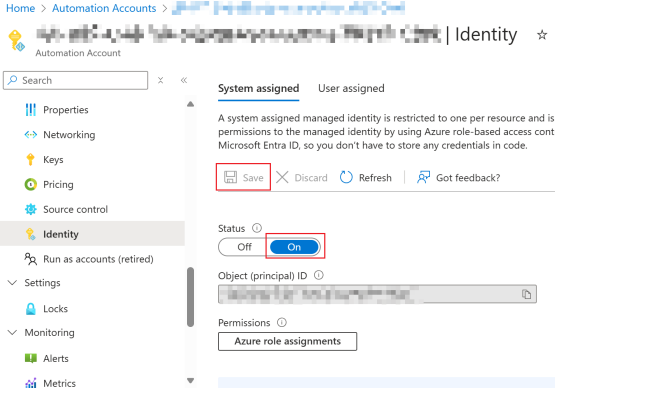
System Managed Identities

First you need to decide if System Managed Identities are suitable for your needs. There are also User Managed Identities which serve a more dynamic approach (In short: Lifecycle of Identity object is not tied to the Azure Resource). Here you can see a comparison of the two options and some more explanation: [Best practice recommendations for managed system identities - Managed identities for Azure resources | Microsoft Learn](#)

If you want to have a deep understanding of the Service Principal architecture behind it, watch this deep dive session: [Microsoft Azure Managed Identity Deep Dive - YouTube](#)

Enable Identity on Azure Automation Account

First open Azure Automation Account in Azure Portal (List all accounts: [Automation Accounts - Microsoft Azure](#)). Open the one you want to activate the managed identity.

<p>Switch to tab "Identity" on the Automation Account page.</p>	 The screenshot shows the Azure Portal interface for an Automation Account. The left-hand navigation pane has the 'Identity' tab highlighted with a red rectangle. The main content area shows the 'Automation Account' page with various settings like Properties, Networking, Keys, Pricing, Source control, and Run as accounts (retired). The 'Identity' tab is currently selected.
<p>Switch Status to "On" and click "Save".</p>	 The screenshot shows the 'Identity' page for the Automation Account. The 'System assigned' tab is active. The 'Status' is currently 'Off', and the 'On' button is highlighted with a red rectangle. Below the status, the 'Object (principal) ID' is displayed. The 'Save' button is also highlighted with a red rectangle. The 'Permissions' section shows 'Azure role assignments'.

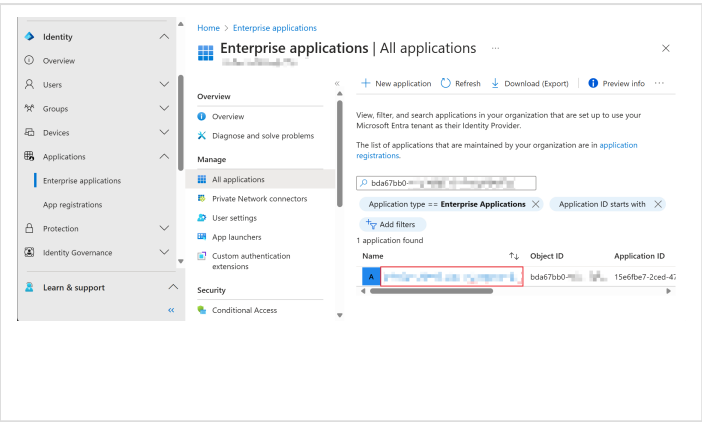
Verify System Managed Identity in Microsoft Entra ID

To verify if the System Managed Identity is successfully deployed, you can verify if the Service Principal of the Azure Resource is deployed correctly. Copy the Object ID of the created Service Principal (in view of screenshot above). Afterwards, open Microsoft Entra admin center and

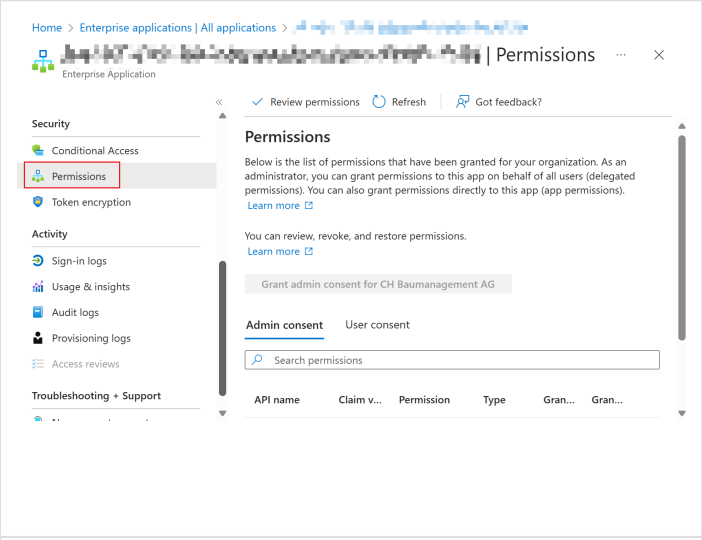
navigate to Enterprise Application (or use the direct link: [Enterprise applications - Microsoft Entra admin center](#)).

Search the Object ID of the Service Principal or search for the name of the Azure Resource. If found, click on the appropriate resource.

If the Service Principal is not yet displayed, wait a few minutes and try to refresh the view a bunch of times.

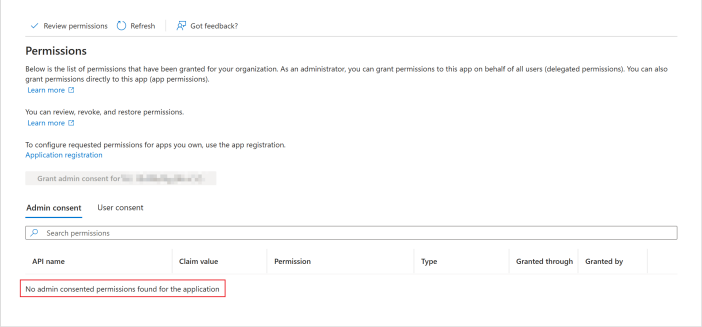


Scroll down in the menu and switch to the "Permissions" tab. Here are all Graph API permissions displayed. System Managed Identities only support permissions in "Admin consent" / Application context (no delegated permissions supported as there are no sign interactive sign ins by user objects).



Here you can review the permissions of the Managed Identity. If previously created, this list will be empty by default.

Go to next chapter to assign Graph API permissions.



Assign Graph API Permissions

Unfortunately the assignment of permissions to the System Managed Identity is not available via the Entra admin center. Therefore we have to use a PowerShell script to leverage the Graph API to assign the desired permissions.

You can save this script to your drive and then run it via ".\<yourscriptfilename>.ps1" or copy/paste the desired code blocks into a terminal. If you want to grant specific permissions to the Service Principal, you can adjust the list in \$GrantGraphPermissions.

```

[CmdletBinding()]
param (
    [Parameter(Mandatory = $true)]
    [string]$AutomationAccountName,
    [Parameter(Mandatory = $true)]
    [string]$TenantID,
    [Parameter(Mandatory = $true)]
    [string]$SubscriptionID
)

Import-Module Microsoft.Graph.Authentication
Import-Module Az.Resources
Import-Module Az.Accounts

$GRAPH_APP_ID = "00000003-0000-0000-c000-000000000000"
$GrantGraphPermissions = @(
    "User.ReadBasic.All",
    "<addotherpermissions>"
)

$EntralDRequiredPermissions = @(
    "AppRoleAssignment.ReadWrite.All",
    "Application.ReadWrite.All"
)

Update-AzConfig -EnableLoginByWam $false
Connect-AzAccount -TenantId $TenantID -Subscription $SubscriptionID
Connect-MgGraph -Scopes $($EntralDRequiredPermissions -join ' ') -NoWelcome -ErrorAction Stop

Get-AzContext | Format-List
Get-MgContext | Format-List

$AutomationMSI = (Get-AzADServicePrincipal -Filter "displayName eq '$AutomationAccountName'")
Write-Host "Assigning permissions to $AutomationAccountName ($($AutomationMSI.Id))"

$GraphServicePrincipal = Get-AzADServicePrincipal -Filter "appId eq '$GRAPH_APP_ID'"
$GraphAppRoles = $GraphServicePrincipal.AppRole | Where-Object { $_.Value -in $GrantGraphPermissions -and
    $_.AllowedMemberType -contains "Application" }

```

```
if ($GraphAppRoles.Count -ne $GrantGraphPermissions.Count) {  
    Write-Warning "App roles found: $($GraphAppRoles)"  
    throw "Some App Roles are not found on Graph API service principal"  
}  
  
foreach ($AppRole in $GraphAppRoles) {  
    Write-Host "Assigning $($AppRole.Value) to $($AutomationMSI.DisplayName)"  
    New-MgServicePrincipalAppRoleAssignment -ServicePrincipalId $AutomationMSI.Id -PrincipalId  
$AutomationMSI.Id -ResourceId $GraphServicePrincipal.Id -AppRoleId $AppRole.Id | Out-Null  
}
```

Add Graph Module to Automation Account

Open the Azure Portal and navigate to your Automation Account (List all accounts: [Automation Accounts - Microsoft Azure](#)).

PowerShell 7.4

PowerShell 7.4 requires a Runtime Environment in your Automation Account. Here is a guide on how to migrate to Runtime Environments: [Azure Automation Runtime Environments Preview - Icewolf Blog](#)

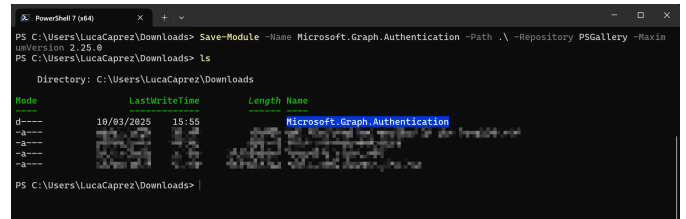
If you are already working with Runtime Environments on your Automation Account you can simply import the PowerShell module "Microsoft.Graph.Authentication" from PowerShellGallery and let it update automatically. Since PowerShell 7.4 is based on dotnet 8.0, the module version must be at least 2.26.0.

PowerShell 7.2

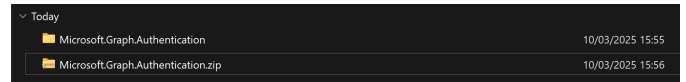
This is a workaround for Powershell Module "Microsoft.Graph.Authentication" for PowerShell 7.2 in version 2.25.0.

Open PowerShell 7 on your Mac or Windows Device. Run this command to export the Module to a file:

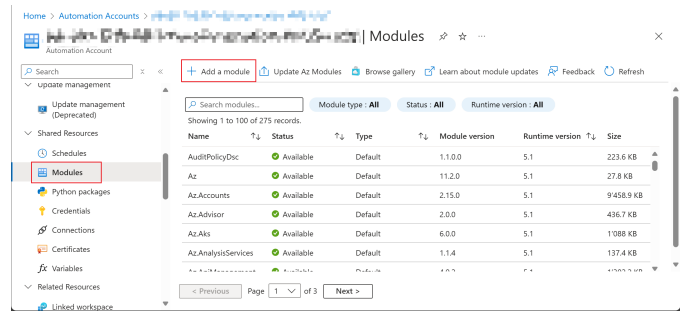
```
Save-Module -Name Microsoft.Graph.Authentication  
-Path .\ -Repository PSGallery -MaximumVersion  
2.25.0
```



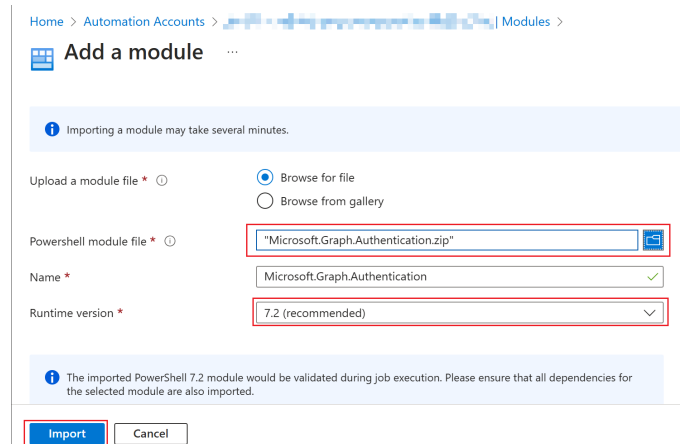
Compress the created folder to a zip archive.



Switch to tab "Module" on the Automation Account page and click "Add a module".



Choose "Browse for file" and select the file you have created earlier. Select a name and a runtime version (PowerShell 7.2) and click on "Import".



Use System Managed Identity with Graph module

After the permissions are set you have to create a Runbook. Inside the Runbook you can develop some PowerShell code. Use the following snippet to authenticate against the Graph API using the Microsoft.Graph.Authentication PowerShell module. The Connect-MgGraph method uses the System Managed Identity with -Identity parameter. If no Client ID is specified, it will always try to use the System Managed Identity for authentication. If you want to use User Assigned Managed Identity,

use -ClientID parameter.

```
# Connect using the Managed Identity
Connect-MgGraph -Identity -NoWelcome
# Get the current MgGraph context
Get-MgContext
```

Revision #11

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