
Configure permissions for report phishing

Enable Outlook's reporting feature

With the latest Outlook, the reporting button in Outlook is enabled by default.

If you are working with an earlier version then you may need to enable the feature.

If you see the button in outlook, then you are good to go. Otherwise follow [Microsoft's guide](#) to enable it.

Step 1: Go to <https://portal.azure.com/>

Step 2: Click on "App registrations"

The screenshot shows the Microsoft Azure portal home page. A red arrow points to the address bar with the text "(1) Go to https://portal.azure.com/". Below the navigation bar, the "Welcome to Azure!" section features three cards: "Start with an Azure free trial", "Manage Microsoft Entra ID", and "Access student benefits". The "Azure services" section contains a row of icons for "Create a resource", "Users", "Groups", "Enterprise applications", "Microsoft Entra Password...", "App registrations", "Configuration Group Values", "Quickstart Center", "Virtual machines", and "More services". A second red arrow points to the "App registrations" icon with the text "(2) Click 'App registrations'". The "Resources" section at the bottom includes tabs for "Recent" and "Favorite", and a table with columns for "Name", "Type", and "Last Viewed".

portal.azure.com/#home

(1) Go to <https://portal.azure.com/>

Microsoft Azure Search resources, services, and docs (G+)

Lab08admin@CPaware... CYBERPILOT (MAIL.DK)

Welcome to Azure!

Don't have a subscription? Check out the following options.



Start with an Azure free trial

Get \$200 free credit toward Azure products and services, plus 12 months of popular [free services](#).

[Start](#)



Manage Microsoft Entra ID

Azure Active Directory is becoming Microsoft Entra ID. Secure access for everyone.

[View](#) [Learn more](#)



Access student benefits

Get free software, Azure credit, or access Azure Dev Tools for Teaching after you verify your academic status.

[Explore](#) [Learn more](#)

Azure services

[Create a resource](#)

[Users](#)

[Groups](#)

[Enterprise applications](#)

[Microsoft Entra Password...](#)

[App registrations](#)

[Configuration Group Values](#)

[Quickstart Center](#)

[Virtual machines](#)

[More services](#)

Resources

[Recent](#) [Favorite](#)

Name	Type	Last Viewed
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<https://portal.azure.com/#create/hub>

(2) Click "App registrations"

Step 3: Click "All applications"

Step 4: Search of the CyberPilot enterprise application you created

Step 5: Click on the CyberPilot enterprise application you created

The screenshot shows the Microsoft Azure portal interface for App Registrations. The page title is "App registrations" and it includes a search bar with the text "cyber". Below the search bar, there is a list of applications with one entry visible: "CyberPilot Awareness Training". Three red arrows with white text are overlaid on the image to indicate the steps: (3) Click on "All applications", (4) Search for the enterprise application you created for CyberPilot, and (5) Click on the enterprise application you created for CyberPilot.

(3) Click on "All applications"

(4) Search for the enterprise application you created for CyberPilot

(5) Click on the enterprise application you created for CyberPilot

SET PERMISSIONS FOR THE APPLICATION

Navigate to Microsoft Graph:

Step 6: Click "API permissions"

Step 7: Click "+Add a permission"

Step 8: Click "Office 365 Management APIs"

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

Home > App registrations > CyberPilot Awareness Training

CyberPilot Awareness Training | API permissions

Search

Refresh | Got feedback?

Overview

Quickstart

Integration assistant

Diagnose and solve problems

Manage

- Branding & properties
- Authentication
- Certificates & secrets
- Token configuration
- API permissions**
- Expose an API
- App roles
- Owners
- Roles and administrators
- Manifest

Support + Troubleshooting

Granting tenant-wide consent may revoke permissions that have already been granted tenant-wide for that application. Permissions that use

The "Admin consent required" column shows the default value for an organization. However, user consent can be customized per permission

Configured permissions

Applications are authorized to call APIs when they are granted permissions by users/admins as part of the consent process. The list of co all the permissions the applicatio needs. [Learn more about permissions and consent](#)

+ Add a permission

API / Permissions name	Type	Description	Admin consent requ.
			No

To view and manage consented permissions for individual apps, as well as your tenant's consent settings, try [Enterprise applications](#).

Request API permissions

- Azure Service Management**
Programmatic access to much of the functionality available through the Azure portal
- Data Export Service for Microsoft Dynamics 365**
Export data from Microsoft Dynamics CRM organization to an external destination
- Dynamics 365 Central**
Programmatic access to functionality in Dyna Central
- Dynamics CRM**
Access the capabilities of CRM business software and ERP systems
- Intune**
Programmatic access to Intune data
- Microsoft Purview**
Unified data governan helps you manage anc premises, multi-cloud, a-service (SaaS) data
- Office 365 Management APIs**
Retrieve information about user, admin, system, and policy actions and events from Office 365 and Microsoft Entra ID activity logs
- OneNote**
- Power Automate**
- Power BI Service**
Programmatic access to Dashboard resources such as Datasets, Tables, and Rows in Power BI
- PowerApps Runtime Service**
Powerful data storage, modeling, security and integration capabilities
- SharePoint**
Interact remotely with
- Skype for Business**
Integrate real-time presence, secure messaging, calling, and conference capabilities
- Universal Print**
Programmatic access to create and manage printer and print job resources
- Windows Push Services (WNS)**
Integrate with Window Notification Services (toast, tile, badge, and from your own cloud app client on the Win

SET PERMISSIONS FOR THE APPLICATION

Add permissions to the application:

Step 9: Click "Application permissions"

Step 10: Under ActivityFeed, select "ActivityFeed.Read"
This gives CyberPilot read access to submission activity feed"

Step 11: Save by clicking "Add permissions"

Request API permissions ×

[← All APIs](#)

 Office 365 Management APIs
<https://manage.office.com/> [Docs](#) [↗](#)

What type of permissions does your application require?

<p>Delegated permissions</p> <p>Your application needs to access the API as the signed-in user.</p>	<p>Application permissions</p> <p>Your application runs as a background service or daemon without a signed-in user.</p>
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(9) Click "Application permissions"

Permission	Admin consent required
ActivityFeed (1)	
<input checked="" type="checkbox"/> ActivityFeed.Read ⓘ Read activity data for your organization	
<input type="checkbox"/> ActivityFeed.ReadDlp ⓘ Read DLP policy events including detected sensitive data	Yes
> ServiceHealth	

(10) Find and open ActivityFeed

(10) Enable "ActivityFeed.Read"

(11) Save by clicking "Add permissions"

Add permissions

SET PERMISSIONS FOR THE APPLICATION: Attack Simulation

Navigate to Microsoft Graph:

Step 12: Click "API permissions"

Step 13: Click "+Add a permission"

Step 14: Click "Microsoft Graph"

The screenshot shows the Microsoft Azure portal interface. The left navigation pane is open, and the 'API permissions' link is highlighted. The main content area shows the 'Request API permissions' page for the 'CyberPilot Awareness Training' application. The page displays a list of commonly used Microsoft APIs, with 'Microsoft Graph' highlighted. Red arrows point to the 'API permissions' link in the left navigation pane, the '+ Add a permission' button, and the 'Microsoft Graph' API card.

(12) Click "API permissions"

(13) Click "Add a permission"

(14) Click "Microsoft Graph"

API / Permissions name	Type	Desc
Microsoft Graph (1)		
User.Read	Delegated	Sign

SET PERMISSIONS FOR THE APPLICATION

Add permissions to the application:

Step 15: Click "Application permissions"

Step 16: Under AttackSimulation, select "AttackSimulation.Read.All"
This gives CyberPilot read access to attack simulations"

Step 17: Save by clicking "Add permissions"

Request API permissions

< All APIs

Microsoft Graph
https://graph.microsoft.com/ Docs

What type of permissions does your application require?

Delegated permissions
Your application needs to access the API as the signed-in user.

Application permissions
Your application runs as a background service or daemon without a signed-in user.

(15) Click "Application permissions"

AttackSimulation (1)

(16) Find and open AttackSimulation

AttackSimulation.Read.All
Read attack simulation data of an organization

(16) Enable "AttackSimulation.Read.All"

AttackSimulation.ReadWrite.All
Read, create, and update all attack simulation data of an organization Yes

Add permissions

(17) Save by clicking "Add permissions"

GRANT ADMIN CONSENT

Step 18: Click "Grant admin consent for Company"

Step 19: In the popup, click "Yes" to confirm grant.

Configured permissions

Applications are authorized to call APIs when they are granted permission for all the permissions the application needs. [Learn more about permissions](#)

+ Add a permission ✓ Grant admin consent for CyberPilot

API / Permissions name	Type	Description
Microsoft Graph (1)		

(18) Click "Grant admin consent for Company"

Grant admin consent confirmation.

Do you want to grant consent for the requested permissions for all accounts in CyberPilot? This will update any existing admin consent records this application already has to match what is listed below.

Yes

(19) Confirm admin consent

SET PERMISSIONS FOR THE APPLICATION: SecurityAlerts

Navigate to Microsoft Graph:

Step 20: Click "API permissions"

Step 21: Click "+Add a permission"

Step 22: Click "Microsoft Graph"

The screenshot shows the Microsoft Azure portal interface. The navigation pane on the left is expanded to show 'API permissions' under the 'Manage' section. The main content area displays a table of permissions for the 'CyberPilot Awareness Training' application. A red arrow labeled '(20) Click "API permissions"' points to the 'API permissions' link in the navigation pane. Another red arrow labeled '(21) Click "+Add a permission"' points to the '+ Add a permission' button in the main content area. The 'Request API permissions' panel on the right shows a list of commonly used Microsoft APIs, with a red arrow labeled '(22) Click "Microsoft Graph"' pointing to the 'Microsoft Graph' API card.

Microsoft Azure Search resources, services, and docs (G+)

Home > App registrations > CyberPilot Awareness Training

CyberPilot Awareness Training | API permissions

Search Refresh Got feedback?

Integration assistant

Diagnose and solve problems

Manage

- Branding & properties
- Authentication
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- Token configuration
- API permissions**
- Expose an API
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- Manifest

Support + Troubleshooting

Granting tenant-wide consent may revoke permissions [more](#)

The "Admin consent required" column shows the default organization, or in organizations where this app will be

+ Add a permission

API / Permissions name	Type	Desc
Microsoft Graph (1)		
User.Read	Delegated	Sign

Request API permissions

Select an API

Microsoft APIs APIs my organization uses My APIs

Commonly used Microsoft APIs

Microsoft Graph (22) Click "Microsoft Graph"

Take advantage of the tremendous amount of data in Office 365, Enterprise Mobility + Security, and \ Access Microsoft Entra ID, Excel, Intune, Outlook/Exchange, OneDrive, OneNote, SharePoint, Planner, through a single endpoint.

Azure Communication Services

Rich communication experiences with \ CRM, and \ used

Azure DevOps

Integrate with Azure DevOps and Azure DevOps server

Azure Rights I Services

Allow validated users protected content

Azure Service Management

Programmatic access to much of the functionality available through the Azure portal

Data Export Service for Microsoft Dynamics 365

Export data from Microsoft Dynamics CRM organization to an external destination

Dynamics 365 Central

Programmatic access functionality in Dynan Central

CyberPilot

https://portal.azure.com/#quest

SET PERMISSIONS FOR THE APPLICATION

Add permissions to the application:

Step 23: Click "Application permissions"

Step 24: Under SecurityAlert, select "SecurityAlert.Read.All"

This gives CyberPilot read access to Security Alerts"

Step 25: Save by clicking "Add permissions"

Request API permissions

< All APIs



Microsoft Graph

<https://graph.microsoft.com/> Docs

What type of permissions does your application require?

Delegated permissions

Your application needs to access the API as the signed-in user.

Application permissions

Your application runs as a background service or daemon without a signed-in user.

(23) Click "Application permissions"

SecurityAlert (1)

(24) Find and open SecurityAlert



SecurityAlert.Read.All ⓘ

Read all security alerts

(24) Enable "SecurityAlert.Read.All"



SecurityAlert.ReadWrite.All ⓘ

Read and write to all security alerts

Yes

Add permissions

(25) Save by clicking "Add permissions"

GRANT ADMIN CONSENT

Step 26: Click "Grant admin consent for Company"

Step 27: In the popup, click "Yes" to confirm grant.

Configured permissions

Applications are authorized to call APIs when they are granted permission for all the permissions the application needs. [Learn more about permissions](#)

+ Add a permission ✓ Grant admin consent for CyberPilot

(26) Click "Grant admin consent for Company"

API / Permissions name	Type	Description
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∨ Microsoft Graph (1)

Grant admin consent confirmation.

Do you want to grant consent for the requested permissions for all accounts in CyberPilot? This will update any existing admin consent records this application already has to match what is listed below.

Yes

(27) Confirm admin consent

Notify CyberPilot

Notify CyberPilot

Thanks for completing our guide 🙌

Please let your CyberPilot contact know