

Implement solutions that interact with Microsoft Graph

Objectives:

At the end of this episode, I will be able to:

Understand what implementing solutions that interact with Microsoft Graph is and why it is important.

Explain the basic concepts associated with implementing solutions that interact with Microsoft Graph.

Identify the reasons why an organization needs to implement solutions that interact with Microsoft Graph.

Define how to implement solutions that interact with Microsoft Graph.

External Resources:

Use this Markdown file:

Run your first Resource Graph query using .NET.md

=====

Overview of Microsoft Graph:

<https://learn.microsoft.com/en-us/graph/overview>

Use the Microsoft Graph API:

<https://learn.microsoft.com/en-us/graph/use-the-api>

Install a Microsoft Graph SDK:

<https://learn.microsoft.com/en-us/graph/sdks/sdk-installation>

Create a Microsoft Graph client:

<https://learn.microsoft.com/en-us/graph/sdks/create-client?tabs=CS>

Make API calls using the Microsoft Graph SDKs:

<https://learn.microsoft.com/en-us/graph/sdks/create-requests?tabs=CS>

Best practices for working with Microsoft Graph:

<https://learn.microsoft.com/en-us/graph/best-practices-concept>

Microsoft Graph Explorer:

<https://developer.microsoft.com/en-us/graph/graph-explorer>

Postman article:

<https://blog.jongallant.com/2021/02/azure-rest-apis-postman-2021/>