

Microsoft Copilot for Azure

Duration: 04 hours

Lab Requirements:

Client needs to have their own Azure Copilot access on top of Azure OpenAI access via their organization subscription

Azure OpenAI access: <https://aka.ms/oai/access>

Azure Copilot access: <https://aka.ms/MSCopilotforAzurePreviewRequest>

If the participants do not have the access, trainer can demonstrate the use cases.

Chapter 01: Introduction to Microsoft Copilot for Azure

- Azure Copilot Overview
- Capabilities of Azure Copilot
- Responsible AI

Module 02: Scenario based Azure Copilot Use Cases

- Cloud Knowledge Extraction using NLP
- Deploying VMs
- Build Infrastructure and deploy workloads
- Get monitoring information
- Code optimization
- Work smarter with Azure Stack HCI
- Secure and protect storage accounts
- Troubleshoot deployed web apps
- Generate Azure CLI scripts
- Author API Management policies
- Generate Kubernetes YAML files
- Understand service health
- Analyze costs