

Drive success by boosting your team's technical skills

Microsoft Learn for Organizations

aka.ms/LearnForOrgs

Christopher J. Williams Senior Product Manager – Learn for Organizations Platforms, Partnerships, and Integration | WWL PdM

What is *Learn for Organizations (LFO)*?

Learn for Organizations

Program

Product

What is it?

A self-service tool within MS Learn that provides always-on digital content for organizational skilling. Who is it for?

All organizations and customers

 Examples: SMC/SMB, local governments, enterprise accounts How can you benefit?

Share with accounts and stakeholders that are looking for scalable, selfservice resources

Resources

Link to the LFO page: <u>https://aka.ms/LearnforOrgs</u>

Learn Discover A Product documentation	ion \checkmark Development languages \checkmark Topics \checkmark		۹ 📭
Documentation In-depth articles on Microsoft developer tools and technologies Training Personalized learning paths and courses	Q&A Technical questions and answers moderated by Microsoft Code Samples Code sample library for Microsoft developer tools	Shows Thousands of hours of original programming from Microsoft experts	MICROSOFT LEARN FOR Boost your team's technical skills Access curated resources to upskill your team and close skills gaps.
Credentials Globally recognized, industry-endorsed credentials	and technologies Assessments Interactive, curated guidance and recommendations		



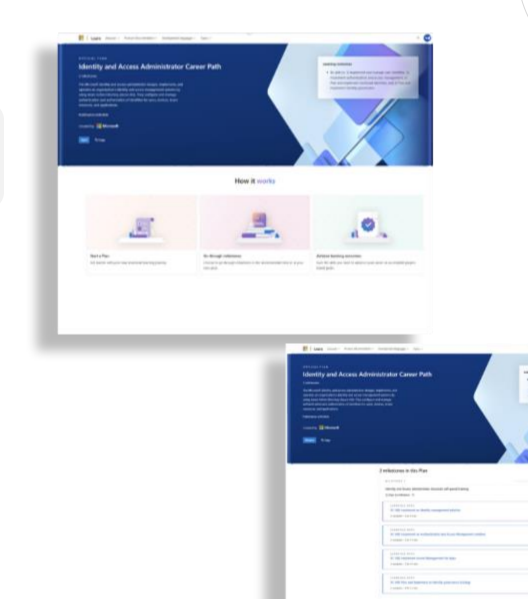
Begin your journey with Microsoft Learn by starting with a *Plan*

Plans on Microsoft Learn

A Plan is a set of organized content with milestones that leads to specific learning outcomes.

User groups for Plans

- 1. **Creators:** Plans can be created from scratch by anyone with a Learn account but are likely to be created by experts who are familiar with Microsoft technology (see <u>Microsoft Learn Resources</u> for step-by-step instructions). These include Microsoft employees and vendors who can create Official Plans. <u>Documentation for Official Plans</u> is available in the Platform Guide.
- 2. Team leads: Plans can be copied and administered by team leads at organizations who are responsible for the learning needs of their communities. This video provides an overview of the team lead experience for Plans: <u>Plans on Microsoft Learn: Team Lead</u> <u>Perspective (youtube.com)</u>
- 3. Learners: Independent learners or learners within organizations who receive Plans from team leads can complete Plans within the recommended time or at their own pace. Upon completion, learners achieve a trophy, which they can share on LinkedIn and other networks. This video provides an overview of the learner experience for Plans: <u>Plans on Microsoft Learn: Learner Perspective</u> (youtube.com)



Plans, Collections, or Challenges?

Different Scenarios

Different Solutions Plans...

Collections...

...should be used when the creator has a set of clear learning outcomes/skills for the learner to acquire through the Plan and wishes to invite learners and track their progress through in-built reporting functionality within Plans. Learners also benefit from helpful nudges that they get via email.

...should be used when the creator wants to create a list of resources for Learn for others to consume. Use cases include sales teams creating a list of helpful links for a new or existing customer or lists of resources for conference attendees to explore after attending a session.

Challenges...

...should be used when the creator wishes to create a social experience where learners complete the same learning at the same time, before a time-period expires. Challenges currently include training content only and should also be considered when there is a global Challenge available for learners, such as during Build, Ignite, or the AI Skills Challenge that connects to bigger Microsoft investments.

Equip your team for success with collections

Get a head start with Official Collections

Official collections bring together curated training and resources for common scenarios.

Create your own collections

You can build your own collections and add any content from across Microsoft Learn and share with learners and teams in your organization.

Customize for your needs

Choose from a mix of self-paced learning paths and modules, course videos and events, instructor-led training, gamified learning and skills challenges, code samples, webpages, and more.

Include credentials

Collections can also organize resources needed to earn Microsoft Certification and Applied Skills credentials.

OFFICIAL COLLECTION

Build and Modernize with AI

Build skills to support your organization's Al transformation with self-paced training, role-based certifications, virtual training days, on-demand videos, interactive learning opportunities, and more.

Edited on 12/20/2023

Created by 📕 Microsoft

년 Share



Items in this collection

Get Started

Get skilled up and ready to power Al transformation with the Microsoft Cloud. Join the Al Learning and Community Hub to build Al skills, connect with the community, earn credentials, learn from experts, and discover upcoming events.

WEB PAGE

AI Learning and Community Hub

LEARNING PATH Microsoft Azure Al Fundamentals: Al Overview

3 modules • 3 hr 6 min

Self Paced Content

Master core concepts at your speed and on your schedule with official self paced content from Microsoft Learn

LEARNING PATH Transform your business with Microsoft AI

4 modules • 2 hr 51 min

Fundamentals of Azure OpenAI Service

1 hr 3 min

LEARNING PATH Develop Generative AI solutions with Azure OpenAI Service

7 modules • 5 hr 34 min

LEARNING PATH Implement a Machine Learning solution with Azure Databricks

7 modules • 7 hr 26 min

LEARNING PATH GitHub Copilot Fundamentals - Understand the AI pair programmer

6 modules • 2 hr 7 min

Instructor Led Training

Browse options for live training with our training service partners.

Plans on Microsoft Learn

Plans feature built-in milestones, sharing capabilities, automated reminders to help individuals and teams stay motivated to achieve their learning outcomes.



Training Products ~ Career Paths ~ Browse all training Educator Center ~ Student Hub ~ FAQ & Help

Microsoft Learn for Organizations

Drive more success by boosting your team's technical skills with curated offerings from Microsoft Learn for Organizations. Jump-start team training and close skills gaps with the tailored learning and Microsoft-verified credentials your workforce needs to keep pace with fast-evolving technology and new roles and responsibilities. Explore the organizational skilling playbook, your guide to empowering your team for the AI era and beyond.

Get started with the skilling playbook >

Plans on Microsoft Learn B Verified credentials

Insights and guidance I Success stories Resources H Enterprise Skills Initiative

Get started with Plans

Create a new Plan and share with your team in three simple steps. To get started, sign into your Learn profile.

Create a new Plan

Create or copy a Collection to start your Plan.

2

Customize your Plan

Add learning outcomes, milestones, and other content.

Share your Plan

Publish and invite learners to your new Plan.

AI skilling for your organization

As AI capabilities continue to advance every day, learning how to use-and get the most from-AI technologies can be a game changer, but skilling up is a personal journey. Microsoft Learn meets your team members wherever they are in their AI learning journey, offering access to a wide variety of comprehensive AI-specific technical content, training modalities, and resources. Help your team accelerate their AI proficiency with Copilot for Microsoft 365 and power your AI transformation with Microsoft Azure Al.

Visit the Copilot hub Explore AI skilling





Accelerate your team and organizational success with Plans on Microsoft Learn

With Plans on Microsoft Learn, you can create curated experiences that help your teams efficiently learn how to use new technologies, and quickly get project ready. Plans combine documentation, code samples, modules, learning paths, and more, with built-in milestones, sharing capabilities, reporting, and automated reminder emails.

Try Plans on Microsoft Learn



Share your Plan new Plan

AI Plans for your organization

Get started with Plans Create a Plan and share with your team in three simple steps. To get started, sign into your Learn profile.

your Plan.

Create a new Plan Create or copy a Collection to start

and other content

Publish and invite learners to your

The Next Generation of Plans...

- Expanding functionality of plans through AI integration with a focus on Plans development and personalization.
- Enriching and increasing the scope of organizational plans reporting through API powered dashboards for plan owners and improved permissions of end users.
- Integrating of AI empowered pre/post assessments for learners allowing organizations better awareness and skilling engagement.
- Improving plan management and editing for preferences, timelines and content viability and versioning.



May 21-23, 2024

Learn Discover v Product documentation v Development languages v Topics v

OFFICIAL PLAN

Build and modernize apps with Azure OpenAl Service

4 milestones

Build skills to support your organization's AI transformation, with selfpaced training, role-based Microsoft Certifications, Microsoft Virtual Training Days, on-demand videos, interactive learning opportunities, and more, designed specifically for IT professionals.

Published on 5/6/2024

Created by 📒 Microsoft

Start 🖙 Share 🗈 Copy

Learning outcomes

- Understand fundamental Al concepts. Master provisioning, securing, monitoring, and deploying Azure Al services, and explore document intelligence, natural language processing, and computer vision for crafting intelligent solutions.
- Gain an understanding of Python and machine learning to operate cloud-scale machine learning solutions that use Azure Machine Learning and MLflow, and learn about data management, model training and deployment, and solution monitoring.
- Understand the core features and functionality of Azure Cosmos DB, and deploy a stateful cloud-native application to Azure Kubernetes Service (AKS). Find out how to select components for cloud-native apps, build the integrations, and deploy to Azure.

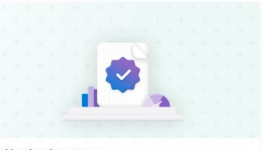
How it works



Start a Plan Get started with your new structured learning journey.



Go through milestones Choose to go through milestones in the recommended time or at your own pace.



Achieve learning outcomes Gain the skills you need to advance your career or accomplish projectbased goals.



OFFICIAL PLAN

Build and modernize apps with Azure OpenAI Service

4 milestones

Build skills to support your organization's AI transformation, with selfpaced training, role-based Microsoft Certifications, Microsoft Virtual Training Days, on-demand videos, interactive learning opportunities, and more, designed specifically for IT professionals.

Published on 5/19/2024

Created by 📒 Microsoft

Resume 🖙 Share 🗈 Copy 🥒 Edit 🍈 Manage 🛸 Localize 🛈

Learning outcomes

- Understand fundamental Al concepts. Master provisioning, securing, monitoring, and deploying Azure Al services, and explore document intelligence, natural language processing, and computer vision for crafting intelligent solutions.
- Gain an understanding of Python and machine learning to operate cloud-scale machine learning solutions that use Azure Machine Learning and MLflow, and learn about data management, model training and deployment, and solution monitoring.
- Understand the core features and functionality of Azure Cosmos DB, and deploy a stateful cloud-native application to Azure Kubernetes Service (AKS). Find out how to select components for cloud-native apps, build the integrations, and deploy to Azure.

4 milestones in this Plan

Get started with Azure AI		
Learn the basics of AI, and explore the services in Azure that can be used to create AI solutions. (The video series is an optional course alternative.)		
COURSE		
Course AI-900T00-A: N	Microsoft Azure Al Fundamentals - Tra	aining
1 Day		
MODULE		
Fundamentals of Azure	e OpenAl Service	
1 hr 3 min		
WEB PAGE		
Generative AI Fundam	entals - Video Series	
IILESTONE 2		0%
uild machine learning ski	ills	
earn how to operate machine	e learning solutions at cloud scale by using A	Azure Machine Learning. (The video series is an optional course
ternative.)		
Days to milestone: 9		

Al has disrupted the industry. Join us as we disrupt it some more.

Plan details

Title

Q RW

A Plan allows learners to progress through a set of milestones to achieve learning outcomes. You can invite learners to your Plan and track their progress.

Build and modernize apps with Azure OpenAl Service

×

Learn Discover - Product documentation - Development languages - Topics -

May 21-23, 2024

Build and modernize apps with Azure OpenAI Service

Created by **Microsoft**



How it works



Start a Plan Get started with your new structured learning journey.



Go through milestones Choose to go through milestones in the recommended time or at your own nace.



Achieve learning outcomes

Gain the skills you need to advance your career or accomplish projectbased goals.



- Understand fundamental AI concepts. Master provisioning, securing, monitoring, and deploying Azure Al services, and explore document intelligence, natural language processing, and computer vision for crafting intelligent solutions.
- Gain an understanding of Python and machine learning to Azure Machine Learning and MLflow, and learn about solution monitoring.
- Understand the core features and functionality of Azure Cosmos DB, and deploy a stateful cloud-native application to Azure Kubernetes Service (AKS). Find out how to select components for cloud-native apps, build the integrations, and deploy to Azure.

- operate cloud-scale machine learning solutions that use data management, model training and deployment, and

Choose a different name for your Plan

Description (optional) Build skills to support your organization's AI transformation, with self-paced training, role-based Microsoft Certifications, Microsoft Virtual Training Days, on-demand videos, interactive learning opportunities, and more, designed specifically for IT

Learning outcomes

A learning outcome is specific knowledge, skills, or expertise that the learner will get from completing this Plan.

Tip: Begin each learning outcome with a verb. Each outcome should finish the sentence "Upon completion of this Plan, learners will be able to..."

Outcome 1

Understand fundamental AI concepts. Master provisioning, securing, monitoring, and deploying Azure Al services, and explore document intelligence, natural language processing, and computer vision for crafting intelligent solutions.

Outcome 2 (optional)

Gain an understanding of Python and machine learning to operate cloud-scale machine learning solutions that use Azure Machine Learning and MLflow, and learn about data management, model training and deployment, and solution

Outcome 3 (optional)

Understand the core features and functionality of Azure Cosmos DB, and deploy a stateful cloud-native application to Azure Kubernetes Service (AKS). Find out how to select components for cloud-native apps, build the integrations, and deploy to

Convert to an Official Plan (i) Yes

Create Cancel

To preserve any external links from an underlying Official Collection or Plan, please convert to an Official Plan.

G English (United States) Cox Your Privacy Choices * Theme ~





Learn Discover v Product documentation v Development languages v Topics v

OFFICIAL PLAN

Build and modernize apps with Azure OpenAI Service

4 milestones

Build skills to support your organization's AI transformation, with selfpaced training, role-based Microsoft Certifications, Microsoft Virtual Training Days, on-demand videos, interactive learning opportunities, and more, designed specifically for IT professionals.

Edited on 5/19/2024

Created by 📒 Microsoft

Display my name

Start D: Copy / Edit ⊗ Manage ∓ Publish ①

Learning outcomes

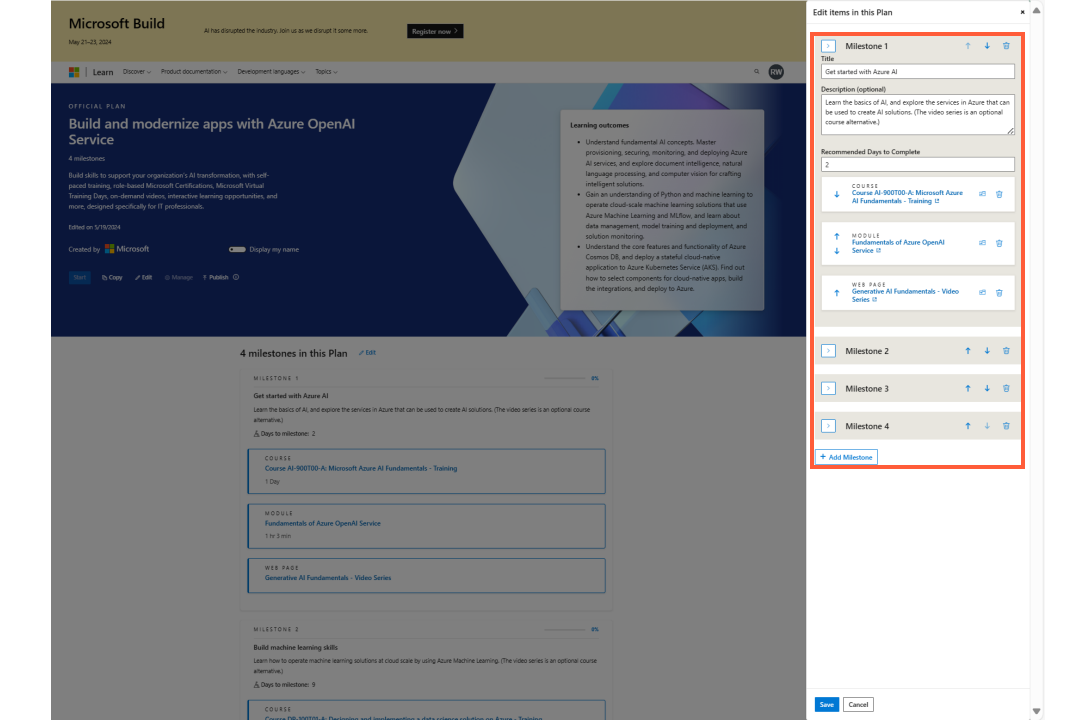
 Understand fundamental AI concepts. Master provisioning, securing, monitoring, and deploying Azure AI services, and explore document intelligence, natural language processing, and computer vision for crafting intelligent solutions.

Q RW

- Gain an understanding of Python and machine learning to operate cloud-scale machine learning solutions that use Azure Machine Learning and MLflow, and learn about data management, model training and deployment, and solution monitoring.
- Understand the core features and functionality of Azure Cosmos DB, and deploy a stateful cloud-native application to Azure Kubernetes Service (AKS). Find out how to select components for cloud-native apps, build the integrations, and deploy to Azure.

4 milestones in this Plan / Edit

Get started with Azure AI	
Learn the basics of AI, and explore the services in Azure that can be used	to create Al solutions. (The video series is an optional course
alternative.)	
Å Days to milestone: 2	
COURSE	
Course AI-900T00-A: Microsoft Azure AI Fundamentals - 1	Training
1 Day	
MODULE	
Fundamentals of Azure OpenAI Service	
1 hr 3 min	
WEB PAGE	
Generative AI Fundamentals - Video Series	
MILESTONE 2	0%
Build machine learning skills	
Learn how to operate machine learning solutions at cloud scale by using	Azure Machine Learning. (The video series is an optional course
alternative.)	
🖞 Days to milestone: 9	



May 21-23, 2024

Learn Discover V Product documentation V Development languages V Topics V

Al has disrupted the industry. Join us as we disrupt it some more.

OFFICIAL PLAN

Build and modernize apps with Azure OpenAI Service

4 milest

MILES

Get sta

alternat

4 mileston

Build skills to support your organization's Al transformation, with selfpaced training, role-based Microsoft Certifications, Microsoft Virtual Training Days, on-demand videos, interactive learning opportunities, and more, designed specifically for IT professionals.

Edited on 5/19/2024



Are you ready to publish this Official Plan?

ones ir	An Official Plan represents Microsoft so please ensure that it is complete, free of typographical errors, and that content is in the correct sequence. If not, please edit your Official Plan as necessary. Once an Official Plan is published, it cannot be edited.
rted with . e basics of A	Yes, publish Plan Not yet
/e.) to milestone	e: 2
URSE	

Course AI-900T00-A: Microsoft Azure AI Fundamentals - Training 1 Day

MODULE Fundamentals of Azure OpenAl Service 1 hr 3 min

WEB PAGE Generative Al Fundamentals - Video Series

Generative Ai Fundamentais - video Series

AILESTONE 2	
Build machine learning skills	
earn how to operate machine learning solutions at cloud scale by using Azure Machine Learning. (The video serie Iternative.)	is an option
S Days to milestone: 9	

Learning outcomes

×

0%

0%

ourse

optional course

 Understand fundamental Al concepts. Master provisioning, securing, monitoring, and deploying Azure Al services, and explore document intelligence, natural language processing, and computer vision for crafting intelligent solutions.

Q RW

- Gain an understanding of Python and machine learning to operate cloud-scale machine learning solutions that use Azure Machine Learning and MLflow, and learn about data management, model training and deployment, and solution monitoring.
- Understand the core features and functionality of Azure Cosmos DB, and deploy a stateful cloud-native application to Azure Kubernetes Service (AKS). Find out how to select components for cloud-native apps, build the integrations, and deploy to Azure.

May 21-23, 2024

Al has disrupted the industry. Join us as we disrupt it some more.



Learn Discover v Product documentation v Development languages v Topics v

OFFICIAL PLAN

Build and modernize apps with Azure OpenAI Service

4 milestones

Build skills to support your organization's AI transformation, with selfpaced training, role-based Microsoft Certifications, Microsoft Virtual Training Days, on-demand videos, interactive learning opportunities, and more, designed specifically for IT professionals.

Published on 5/19/2024

Created by 📒 Microsoft

Start 🖻 Share 🗅 Copy 🗑 Delete 🚳 Manage 🛸 Localize 🕦

View progress Invite learners

Learning outcomes

 Understand fundamental AI concepts. Master provisioning, securing, monitoring, and deploying Azure AI services, and explore document intelligence, natural language processing, and computer vision for crafting intelligent solutions.

Q RW

- Gain an understanding of Python and machine learning to operate cloud-scale machine learning solutions that use Azure Machine Learning and MLflow, and learn about data management, model training and deployment, and solution monitoring.
- Understand the core features and functionality of Azure Cosmos DB, and deploy a stateful cloud-native application to Azure Kubernetes Service (AKS). Find out how to select components for cloud-native apps, build the integrations, and deploy to Azure.

4 milestones in this Plan

earn the basics of AI, and explore the services in Azure that can be used to create AI solutions. (The video series is an optional iternative.)	course
Å Days to milestone: 2	
COURSE	
Course AI-900T00-A: Microsoft Azure AI Fundamentals - Training	
1 Day	
MODULE	
Fundamentals of Azure OpenAl Service	
1 hr 3 min	
WEB PAGE	
Generative AI Fundamentals - Video Series	
MILESTONE 2	0%
Build machine learning skills	
Learn how to operate machine learning solutions at cloud scale by using Azure Machine Learning. (The video series is an optio alternative.)	nal course
🖞 Days to milestone: 9	

Al has disrupted the industry. Join us as we disrupt it some more.

Invite learners

g^A Groups

Close

Q RW

x 🔺

A Individuals

So Copy invite link ☐ Email

for the specific group of learners.

+ New learning group

A learning group is a name that allows you to identify a group of

learners in your progress report; learners will not see this name.

Creating a learning group generates a unique link to your Plan

Learn Discover v Product documentation v Development languages v Topics v

OFFICIAL PLAN

May 21-23, 2024

Build and modernize apps with Azure OpenAI Service

4 milestones

Build skills to support your organization's AI transformation, with selfpaced training, role-based Microsoft Certifications, Microsoft Virtual Training Days, on-demand videos, interactive learning opportunities, and more, designed specifically for IT professionals.

Published on 5/19/2024

Created by **Microsoft**

art 🕼 Share 🗈 Copy 🗑 Delete 🎯 Manage 🛸 Localize 🛈

Learning outcomes

0%

0%

- Understand fundamental Al concepts. Master provisioning, securing, monitoring, and deploying Azure Al services; and explore document intelligence; natural language processing, and computer vision for crafting intelligent solutions.
- Gain an understanding of Python and machine learning to operate cloud-scale machine learning solutions that use Azure Machine Learning and MLflow, and learn about data management, model training and deployment, and solution monitoring.
- Understand the core features and functionality of Azure Cosmos DB, and deploy a stateful cloud-native application to Azure Kubernetes Service (AKS). Find out how to select components for cloud-native apps, build the integrations, and deploy to Azure.

4 milestones in this Plan

MILESTONE 1

Get started with Azure AI

Learn the basics of Al, and explore the services in Azure that can be used to create Al solutions. (The video series is an optional course alternative.)

A Days to milestone: 2

COURSE Course AI-900T00-A: Microsoft Azure AI Fundamentals - Training 1 Day

MODULE Fundamentals of Azure OpenAl Service

WEB PAGE Generative Al Fundamentals - Video Series

MILESTONE 2

Build machine learning skills

Learn how to operate machine learning solutions at cloud scale by using Azure Machine Learning. (The video series is an optional course alternative.)

A Days to milestone: 9

COURSE Course DP-100T01-A: Designing and implementing a data science solution on Azure - Training

Al has disrupted the industry. Join us as we disrupt it some more.

edister now



0 0 0 Started In progress Completed

х 🔺

-

Download this file to view a list of learners and their progress.



Q RW

Learning outcomes

intelligent solutions.

solution monitoring.

0%

0%

• Understand fundamental Al concepts. Master provisioning, securing, monitoring, and deploying Azure

Al services, and explore document intelligence, natural

language processing, and computer vision for crafting

Gain an understanding of Python and machine learning to

operate cloud-scale machine learning solutions that use

Azure Machine Learning and MLflow, and learn about data management, model training and deployment, and

Understand the core features and functionality of Azure

Cosmos DB, and deploy a stateful cloud-native application to Azure Kubernetes Service (AKS). Find out how to select components for cloud-native apps, build

the integrations, and deploy to Azure.

The file contains the following information:

- Learner group
- Learn username
- Start date
- End date
- Items completed
- Items total

Close

Build and modernize apps with Azure OpenAI Service

Learn Discover - Product documentation - Development languages - Topics -

May 21-23, 2024

Created by 📕 Microsoft

4 milestones in this Plan

MILESTONE 1

Get started with Azure AI

Learn the basics of AI, and explore the services in Azure that can be used to create AI solutions. (The video series is an optional course alternative.)

🛓 Days to milestone: 2

Course AI-900T00-A: Microsoft Azure AI Fundamentals - Training 1 Day

MODULE Fundamentals of Azure OpenAl Service

WEB PAGE Generative AI Fundamentals - Video Series

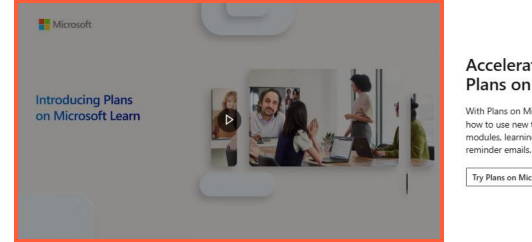
MILESTONE 2

Build machine learning skills

Learn how to operate machine learning solutions at cloud scale by using Azure Machine Learning. (The video series is an optional course alternative.)

🔏 Days to milestone: 9

rse DP-100T01-A: Designing and implementing a data science solution on Azure - Tra



Accelerate your team and organizational success with Plans on Microsoft Learn

With Plans on Microsoft Learn, you can create curated experiences that help your teams efficiently learn how to use new technologies, and quickly get project ready. Plans combine documentation, code samples, modules, learning paths, and more, with built-in milestones, sharing capabilities, reporting, and automated

Try Plans on Microsoft Learn >

2

content

Get started with Plans Create a new Plan and share with your team in three simple steps. To get started, sign into your Learn profile.

Create a new Plan Create or copy a Collection to start your Plan. Customize your Plan Add learning outcomes, milestones, and other

Share your Plan 3

Publish and invite learners to your new Plan.

AI Plans for your organization

Copilot for Microsoft 365: Business leader essentials Learn how to empower your organization with AI by exploring the basics of Microsoft Copilot for Microsoft 365 and Azure OpenAl Service.

Copilot for Microsoft 365: Business user essentials

Make the most of this comprehensive guide to rapidly adopt and use Microsoft Copilot for Microsoft 365, which can help to enhance productivity across various applications.

Copilot for Microsoft 365: IT professional essentials

Explore how to integrate and put Microsoft Copilot for Microsoft 365 to work streamlining workflows and IT operations.

Build and modernize apps with Azure OpenAI Service

Help accelerate the benefits of AI at your organization by training everyone on this transformational technology.

Official Plans on Microsoft Learn

Get started with organizational skill-building

Explore skill-building resources that you can use to start creating a learning culture in your organization.

Azure and security essentials for leaders and business users

Find out how to strategically apply Microsoft solutions across your organization by using training to empower business users and leaders.

Navigating security basics

Explore essential security practices, helping to ensure that you're equipped with the knowledge to effectively safeguard digital assets.

Migrate and secure Windows Server and SQL Server workloads

Build the skills to guide your organization's migration to the cloud with a wide variety of Azure training options.

Connect today!

Visit our growing collection of Plans on Microsoft Learn today!

- Al Learning Hub: <u>https://aka.ms/learnaihub</u>
- Career Paths: <u>https://aka.ms/learncareerpaths</u>
- Learn for Organizations: <u>https://aka.ms/learnfororganizations</u>

For more information about the release of plans, visit the blog at https://aka.ms/plansreleaseblog



Thank you