

# MS-AZ900T00: MICROSOFT AZURE FUNDAMENTALS



DURATION	LEVEL	TECHNOLOGY	DELIVERY METHOD	TRAINING CREDITS
1 Day	Beginner	Azure	Instructor-led	NA

#### INTRODUCTION

This course will provide foundational level knowledge on cloud concepts; core Azure services; and Azure management and governance features and tools.

#### **AUDIENCE PROFILE**

This course is suitable for IT personnel who are just beginning to work with Azure. This audience wants to learn about our offerings and get hands-on experience with the product. This course primarily uses the Azure portal and command line interface to create resources and does not require scripting skills. Students in this course will gain confidence to take other role-based courses and certifications, such as Azure Administrator. This course combines lecture, demonstrations, and hands-on labs. This course will also help prepare someone for the AZ-900 exam.

#### **PREREQUISITES**

There are no prerequisites for taking this course. Familiarity with cloud computing is helpful but isn't necessary.

#### **COURSE OBJECTIVES**

After completing this course, students will be able to:

- Understand general cloud computing concepts
- Understand core services available with Microsoft Azure
- Understand security, privacy, compliance and trust with Microsoft Azure
- Understand pricing and support models available with Microsoft

#### **COURSE CONTENT**

Module 1: Cloud Concepts
In this module, you'll take an entry
level end-to-end look at cloud
concepts, which will provide you
with a solid foundation for
completing the available modules
for Azure Fundamentals.

#### Lessons

- Cloud Computing
- Cloud benefits
- Cloud service types

After completing this module, students will be able to:

- Describe cloud computing.
- Describe the benefits of using cloud services.
- Describe cloud service types.

## Module 2: Azure Architecture and Services

This module explores Microsoft Azure, its architecture, and some of the most commonly used services and resources. Lessons

- Core Azure architectural components
- Azure compute and networking services
- Azure storage services
- Azure identity, access, and security

Lab: Explore the Microsoft Learn sandbox

Lab: Create an Azure resource

Lab: Create an Azure virtual machine

Lab: Configure network access

Lab: Create a storage blob After completing this module,

students will be able to:

- Describe the core architectural components of Azure.
- Describe Azure compute and networking services.
- Describe Azure storage services.
- Describe Azure identity, access, and security.

#### **Module 3: Core Solutions**

In this module, you'll learn about the management and governance resources available to help you manage your cloud and onpremises resources.

#### Lessons

- Cost management in Azure
- Features and tools in Azure for governance and compliance
- Feature and tools for managing and deploying Azure resources
- Monitoring tools in Azure

Lab: Configure a resource lock

Lab: Compare workload costs using the Total Cost of Ownership calculator

Lab: Estimate workload costs using the Pricing calculator After completing this module, students will be able to:

 Describe cost management in Azure.



## **COURSE OUTLINE**

- Describe features and tools in Azure for governance and compliance.
- Describe features and tools for managing and deploying Azure resources.
- Describe monitoring tools in Azure.

### **ASSOCIATED CERTIFICATIONS & EXAM**

This course will prepare delegates to write the Microsoft AZ-900: Microsoft Azure Fundamentals exam.