



Course Content

Course Description:

This course teaches developers how to create, monitor, and troubleshoot AI solutions on Microsoft Azure. Students will learn how to implement Azure compute and containerization patterns to host applications, build serverless APIs with Azure Functions, and integrate services using event-driven and message-based architectures such as Azure Service Bus and Event Grid. The course also covers working with Azure data services that support AI workloads, including designing and querying solutions with Cosmos DB for NoSQL, Azure Database for PostgreSQL with pgvector, and Azure Managed Redis for caching, streaming, and vector search. By the end of the course, developers will be able to connect services, orchestrate AI workflows, and build secure, scalable, and observable AI-driven applications on Azure.

Course Objectives:

- Implement containerized and serverless AI applications on Azure
- Deploy and manage applications using Azure Container Apps and AKS
- Build AI data solutions using Cosmos DB, PostgreSQL, and Redis
- Integrate services using event-driven and message-based architectures
- Secure applications using Azure Key Vault and configuration management

Prerequisites:

None

Target Audience:

This course is designed for developers who build backend and AI-driven applications on Azure and need practical skills in containerized compute, data services for AI, event-driven workflows, and application security and monitoring.

Topics:

Store and manage containers in Azure Container

Registry

- Registries, repositories, and artifacts
- Build and run images with ACR Tasks
- Tag and version images
- Exercise - Build and manage a container image with ACR Tasks
- Module assessment
- Deploy containers to Azure App Service
- Deploy containers to Azure App Service
- Configure container runtime behavior

- Configure application settings
- Observe and troubleshoot containerized apps
- Exercise - Deploy a container to Azure App Service
- Module assessment

Deploy containers to Azure Container Apps

- Explore Container Apps environments
- Deploy a container app using the Azure CLI and YAML



AI-200T00: Develop AI Cloud Solutions on Azure

Course ID #: 7000-1163-ZZ-Z

Hours: 35

- Configure runtime settings with environment variables and secrets
- Configure image pull authentication for private registries
- Verify deployments with logs and status
- Exercise - Deploy a containerized backend API to Container Apps
- Module assessment

Manage containers in Azure Container Apps

- Update images and manage revisions safely
- Manage the container app lifecycle
- Monitor logs and troubleshoot issues
- Configure health probes and troubleshoot failures
- Optimize container resources and scaling
- Exercise - Diagnose and fix a failing deployment
- Module assessment

Scale containers in Azure Container Apps

- Configure scale rules
- Implement event-driven scaling with KEDA
- Apply KEDA scalers for custom workloads
- Select compute resources for performance and cost
- Choose and apply revision modes
- Exercise - Configure autoscaling using KEDA triggers
- Module assessment

Deploy applications to Azure Kubernetes Service

- Create Kubernetes deployment manifests
- Expose applications in Azure Kubernetes Services
- Deploy applications to Azure Kubernetes Services
- Module assessment
- Exercise - Deploy an AI inference API to Azure Kubernetes Service

Configure applications on Azure Kubernetes Service

- Define ConfigMaps for application settings
- Implement secrets for sensitive data
- Attach persistent storage to an app

- Exercise - Configure apps on Azure Kubernetes Service
- Module assessment

Monitor and troubleshoot applications on Azure Kubernetes Service

- Monitor application logs and metrics
- Troubleshoot pods and services
- Verify service connectivity and endpoints
- Exercise - Troubleshoot apps on Azure Kubernetes Service
- Module assessment
- Build queries for Azure Cosmos DB for NoSQL
- Explore Azure Cosmos DB for NoSQL
- Implement the Azure Cosmos DB for NoSQL SDK
- Query Azure Cosmos DB for NoSQL
- Exercise - Build a RAG document store on Azure Cosmos DB for NoSQL
- Module assessment

Implement vector search on Azure Cosmos DB for NoSQL

- Store and retrieve embeddings in Azure Cosmos DB
- Execute vector similarity queries for semantic search
- Combine vector similarity results with metadata filtering
- Use the change feed to trigger embedding refresh
- Exercise - Build a semantic search application with Azure Cosmos DB for NoSQL
- Module assessment

Optimize query performance for Azure Cosmos DB for NoSQL

- Understand indexes in Azure Cosmos DB
- Configure range and composite indexes
- Tune vector indexes for embedding workloads
- Reduce RU costs with strategic indexing
- Choose consistency levels for optimal performance



AI-200T00: Develop AI Cloud Solutions on Azure

Course ID #: 7000-1163-ZZ-Z

Hours: 35

- Exercise - Optimize query performance with vector indexes on Azure Cosmos DB for NoSQL
- Module assessment

Build and query with Azure Database for PostgreSQL

- Explore Azure Database for PostgreSQL
- Connect to PostgreSQL
- Create and manage schemas
- Query data
- Integrate SDKs and applications
- Exercise - Build an agent tool backend on Azure Database for PostgreSQL
- Module assessment

Implement vector search with Azure Database for PostgreSQL

- Store and query embeddings with pgvector
- Perform fast vector similarity search
- Manage index lifecycle and embedding updates
- Run vector similarity search for semantic retrieval
- Implement retrieval patterns for RAG pipelines
- Exercise - Implement vector search on Azure Database for PostgreSQL
- Module assessment

Optimize vector search in Azure Database for PostgreSQL

- Tune PostgreSQL for pgvector
- Choose and configure vector indexes
- Optimize data layout
- Scale for high-volume workloads
- Connection optimization
- Exercise - Optimize vector search performance in Azure Database for PostgreSQL
- Module assessment
- Implement data operations in Azure Managed Redis
- Explore Azure Managed Redis
- Client libraries and development best practices
- Implement data operations
- Exercise - Perform data operations in Azure Managed Redis
- Module assessment

Implement event messaging with Azure Managed Redis

- Publish and subscribe to events with Redis pub/sub
- Implement task queues with Redis Streams
- Choose between broadcast and coordinated distribution
- Exercise - Publish and subscribe to events in Azure Managed Redis
- Module assessment

Implement vector storage in Azure Managed Redis

- Index and query vector data
- Choose vector types and indexing strategies
- Optimize Redis data structures for vector storage
- Exercise - Implement semantic search in Azure Managed Redis
- Module assessment

Queue and process AI operations with Azure Service Bus

- Explore Azure Service Bus concepts and messaging in AI architectures
- Choose between queues and topics with subscriptions
- Structure messages for AI workloads
- Process messages reliably
- Exercise - Process messages with Azure Service Bus
- Module assessment

Develop event-driven AI workflows with Azure Event Grid

- Understand Azure Event Grid concepts and event-driven patterns for AI solutions
- Work with event schemas and properties
- Configure delivery and retry policies for reliable event processing
- Publish custom events from AI applications
- Exercise - Publish and receive events with Azure Event Grid
- Module assessment



AI-200T00: Develop AI Cloud Solutions on Azure

Course ID #: 7000-1163-ZZ-Z

Hours: 35

Build serverless AI backends with Azure

Functions

- Understand Azure Functions hosting and scaling for AI workloads
- Set up the local development environment for Functions
- Create triggers and bindings for AI integration patterns
- Manage secrets and configuration in Functions
- Configure identity and access for Functions
- Exercise - Create an MCP server with Azure Functions
- Module assessment

Manage application secrets with Azure Key Vault

- Store and organize secrets, keys, and certificates
- Retrieve secrets using Azure SDK client libraries
- Handle secret versioning and rotation
- Implement caching strategies to reduce Key Vault calls
- Exercise - Manage secrets with Azure Key Vault
- Module assessment

Manage application settings with Azure App Configuration

- Connect to App Configuration from application code
- Organize settings with labels and feature flags

- Reference Key Vault secrets from App Configuration
- Decide what to store in App Configuration vs Key Vault
- Exercise - Retrieve settings and secrets from Azure App Configuration
- Module assessment

Instrument an app with OpenTelemetry

- Explore OpenTelemetry and its role in observability
- Add the OpenTelemetry SDK to an application
- Configure spans and traces
- Export telemetry to Azure Monitor
- Debug distributed flows with trace data
- Exercise - Instrument an app with the OpenTelemetry SDK
- Module assessment

Analyze app telemetry with logs and metrics

- Write basic KQL queries
- Explore logs for errors and performance
- Build dashboards for app telemetry
- Create workbooks for interactive analysis
- Set alerts for app failures and anomalies
- Exercise - Query logs with KQL
- Module assessment

- Register for this class by visiting us at:
 - www.tcworkshop.com or calling us at 800-639-3535



AI-200T00: Develop AI Cloud Solutions on Azure

Course ID #: 7000-1163-ZZ-Z

Hours: 35

NASBA Information

Level: Intermediate

Attendance Requirement: To be awarded the full credit hours, you must sign-in and attend the entire course.

Fields: Computer Software & Applications

CPEs: 39.00

Policies: Course Registration, Cancellation, Refund and Complaint Resolution

For more information regarding administrative policies such as complaint and refund, please contact our offices at 800-639-3535 or visit us at: www.tcworkshop.com

Official National Registry Statement:

The Computer Workshop is registered with the National Association of State Boards of Accountancy (NASBA) as a sponsor of continuing professional education on the National Registry of CPE Sponsors. State boards of accountancy have final authority on the acceptance of individual courses for CPE credits. Complaints regarding registered sponsors may be submitted to the National Registry of CPE Sponsors through its website: www.nasbaregistry.org

NOTE: Since our information is in multiple places on our web site or in PDF format that is sent to clients, we have provided our normal course content with the NASBA Information added along with links to our policy page on the web. We will add our name to the Official National Registry Statement after we are approved.