

IT LEARNING SOLUTIONS

20532: Developing Microsoft Azure Solutions

Prepares you for exam 70-532 | Instructor-led classroom training or on-demand training

AUDIENCE(S): Developer
TECHNOLOGY: Windows Server
LEVEL: 300
LANGUAGE(S): English

Compare Learning Environments	On-demand Training	Classroom Training
Anytime access	✓	
Anywhere access to recorded instructor	✓	
Microsoft Official Content	✓	✓
In-Depth Training	✓	✓
Hands-on Labs	✓	✓
SATV Redemption	✓	✓
Ask Instructor questions in person		✓
Attend live class in person		✓
Time commitment	Self-paced (3 Month Access)	4 Days

About This Course:

This course is intended for students who have experience building ASP.NET and C# applications. Students will also have experience with the Microsoft Azure platform and a basic understanding of the services offered.

This course offers students the opportunity to take an existing ASP.NET MVC application and expand its functionality as part of moving it to Azure. This course focuses on the considerations necessary when building a highly available solution in the cloud.

This course also prepares the students for the 70-532: Developing Microsoft Azure Solutions certification exam.

At Course Completion:

- Compare the services available in the Azure platform.
- Configure and deploy web applications.
- Creating Azure Web Apps from the gallery.
- Deploying and monitoring Azure Web Apps.
- Creating and configuring Azure Virtual Machines.
- Create and manage a storage account.
- Manage blobs and containers in a storage account.
- Create, configure and connect to a SQL Databases instance.
- Identify the implications of importing a SQL standalone database.
- Manage users, groups and subscriptions in an Azure Active Directory instance.
- Create a virtual network.
- Implement a point-to-site network.

Prerequisites:

In addition to their professional experience, students must have experience working with the Azure platform. They will also have a general understanding of C# concepts for the lab scenario. Candidates experience can include:

- Compare the services available in the Azure platform
- Configure and deploy web applications
- Creating Azure Web Apps from the gallery
- Deploying and monitoring Azure Web Apps
- Creating and configuring Azure Virtual Machines
- Create and manage a storage account

- Manage blobs and containers in a storage account
- Create, configure, and connect to a SQL Databases instance
- Identify the implications of importing a SQL standalone database
- Manage users, groups, and subscriptions in an Azure Active Directory instance
- Create a virtual network
- Implement a point-to-site network

The Content of this document as well as the programme subject matter is subject to change without notice.

I
 (student / legal guardian), acknowledge that I understand the information stated in this document.

Date:

Signature:

This information sheet forms part of your enrolment contract

The content of this information sheet is subject to change without notice due to legislation, market requirements or any other reason. ELMI reserves the right to change the programme subject matter without notice.

Last modified: V1/24.10.16 MOB