

## **Microsoft Cloud Workshop: Building a Resilient IaaS Architecture (MS-40513)**

**Modality:** Virtual Classroom

**Duration:** 1 Day

**SATV Value:** 1

**CLC:**

**NATU:**

**SUBSCRIPTION:** Master

### **About this course:**

Examine the existing infrastructure implementations of a large organization in Azure, and recognize individual failure points. Be careful to make the current implementations of the company more stable, and to communicate methodologies to ensure future implementations can follow best practices.

### **Course Objective:**

Participants will be more able to develop disaster recovery and high-availability robust apps in Azure.

- Design concepts when it comes to storing Virtual machines
- Use of Accessibility Sets
- Using managed disks
- Efficient use of Azure Recovery to ensure point in time recovery

### **Audience:**

This online training program is designed for IT professionals and Cloud Architects who have solutions design and infrastructure architecture experience in cloud technology and want to know more about Azure and its services as defined in the ' At Course Completion ' and ' About this Course ' areas. Anyone taking this training should also be trained in other cloud technologies other than MS, fulfill the preconditions of the program, and want to cross-train on Azure.

### **Course Outline:**

**Module 1: Whiteboard Session - Building a Resilient IaaS Architecture**

**Module 2: Hands-on Lab - Building a Resilient IaaS Architecture**