

# Azure Migration

This Azure infrastructure training course prepares learners to migrate servers to Azure with Azure Migrate, Azure Site Recovery (ASR), and P2V. Migrations are among the most stressful things any IT professional will experience in their professional lives, maybe second only to an outage. Microsoft knows that, so they built a few Azure tools designed specifically for that moment you hit the switch.

[CBT Nuggets course material](#) →

## WEEK 1

### Prepare Azure for Virtual Machine (VM) Migration 154 min.

Identifying a Cloud Migration Strategy	6
Deploying Azure Migrate to vCenter	9
Assessing Azure Migrate Results	4
Introducing Azure Site Recovery	5
Preparing Azure for Migration	6
Preparing VMWare VMs for Migration	3
Configuring Sources in Site Recovery	10
Configuring Targets in Site Recovery	1
Configuring and Enabling Replication	7

### Migrate Virtual Machines, Databases, and Files to Azure

Overview	1
Migrating Your VMWare Workloads	7
Moving an Azure VM to Another Region	7
Migrating SQL Databases to PaaS	6
Syncing and Migrating File Shares to Azure	5
Deploying Azure File Shares	3
Assessing Azure File Sync Readiness	5
Deploying Azure File Sync	8

### Manage App Service Plans

Overview	1
Understanding PaaS and its Benefits	5
Introducing App Services	4
Introducing App Service Plans	9
Creating a Free Web App	10
Deploying Code to Azure	7

Scaling Web Apps	4
Scaling Applications with AutoScaling	8

### Manage App Services

Overview	1
App Settings	9

## WEEK 2

**152 min.**

Custom Domains and SSL/TLS	6
Deployment Slots	6
Developing for Deployment Slots	10
Controlling Access to Web Apps with Third-Party Authentication	3
Monitoring Web Apps	5
Configuring Access to Private Resources	3
Content Delivery Networks	6
CDN Profiles	8
CDNs and Dynamic Content	7

### Configure Serverless Computing

Overview	1
Automation and Workflows with Logic Apps	12
Custom Serverless Code Deployments with Function Apps	2
Deploying a Basic Function App	7
Distributed Messaging with Azure Service Bus	4
Deploying an Azure Service Bus	5
Developing Applications to Send Service Bus Messages	6

Developing Applications to Receive Service Bus Messages	5
---	---

### Configure an Azure Virtual Network

Overview	1
Remote Connectivity to Azure	9
Implementing a Site-To-Site VPN	12
Point-To-Site VPN	12
ExpressRoute	6
Monitoring and Troubleshooting Network Connectivity	8

### Azure Network Load Balancer (NLB) and Azure Traffic Manager

Overview	1
Introducing the Network Load Balancer	4

## WEEK 3

**124 min.**

NLB Health Probes	3
NLB Distribution Rules	2
Deploying a Network Load Balancer	9
Application Gateway	9
Load Balancing the Load Balancers with Azure Traffic Manager	6
Implementing Azure Traffic Manager	8

### Implement and Manage Multi-Factor Authentication (MFA)

Overview	1
Understanding Multi-Factor Authentication (MFA)	5

Azure MFA Options	4
Enabling and Enforcing MFA for Users	3
Configuring MFA for Users	5
Managing MFA	5

### **Deploy and Manage Role-Based Access Control (RBAC)**

Overview	1
Role-Based Access Controls	7
Roles and Scope	7
Built-In Roles	7
Custom Roles	8
Deploying Custom Roles	7
Auditing RBAC Changes	3

### **Enable Azure AD Privileged Identity Management (PIM)**

Overview	1
Privileged Identities	6
Enabling PIM	3
Enabling Just-In-Time Access and Privileges	4
Enabling Time-Bound Access	3
Enabling PIM Approval Process	3