

Microsoft MCSA: Windows Server 2016

This Microsoft Server 2016 training, led by Keith Barker, Anthony Sequeira, and Garth Schulte, covers key skills for managing and configuring Windows Server 2016. Learn to implement Hyper-V, configure DNS, DHCP, AD DS, and Group Policy, deploy containers, and manage high availability, failover clustering, and software-defined networking. Ideal for systems administrators looking to advance their expertise in Server 2016.

[CBT Nuggets course material](#) →

WEEK 1

Implement Windows Containers

152 min.

Installing and Configuring a Windows Container Host	6
Configuring Docker Startup Options	5
Installing a Base Container Image	5
Creating Windows Server Containers	8
Creating Hyper-V Containers	4
Deploying Windows Containers Lab	3
Managing Windows Containers using Docker	8
Creating New Container Images using Dockerfile	5
Managing Container Networking	7
Managing Container Data Volumes	4
Managing Resource Control	3
Managing Container Images using DockerHub Repository	4
Managing Container Images using Microsoft Azure	4
Managing Windows Containers Lab	3

Manage and Monitor Servers using Windows Admin Center

Overview	1
Windows Admin Center Overview	4
Installing Windows Admin Center on Windows 10	7
Installing Windows Admin Center on Windows Server	5
Configuring Windows Admin Center	4
Working with Windows Admin Center	7
Managing and Monitoring Servers using Windows Admin Center Lab	8

Microsoft Windows Server 2016: Installation, Storage, and Compute (70-740): Overview

Overview	1
Supplemental File	1
Welcome to Windows Server 2016 and 70-740!	1

Microsoft Windows Server 2016: Installation, Storage, and Compute (70-740): Install Windows Servers in Host and Compute Environments

Plan for Windows Server 2016	1
Install and Configure Windows Server 2016	6
Install and Configure Windows Server Core	6
Manage Windows Server Core	6
Implement PowerShell Desired State Configuration (DSC)	6
Windows Server 2016 Activation	17

WEEK 2

152 min.

Upgrade and Migrate to Windows Server 2016	6
Plan for Virtualization	6
Manage and Maintain Images	6

Microsoft Windows Server 2016: Installation, Storage, and Compute (70-740): Implement Storage Solutions

Configure Disks	20
Configure Virtual Disks	6
Configure Shares	6
Configure Permissions	6
Configure and Manage Storage Pools	6
Advanced Storage Features	5

Configure Storage Replica	6
Implement Data Deduplication	6

Microsoft Windows Server 2016: Installation, Storage, and Compute (70-740): Implement Hyper-V

Install Hyper-V	22
Configure and Manage Hyper-V	26
Create Virtual Machines	25

WEEK 3

159 min.

Configure Virtual Machines	24
Manage Virtual Machines	23
Create and Configure Hyper-V Storage	26
Manage Hyper-V Storage	26
Configure Hyper-V Networking	23
Optimize Hyper-V Networking	18

Microsoft Windows Server 2016: Installation, Storage, and Compute (70-740): Implement High Availability

Implement Hyper-V Replica	19
---------------------------	----

WEEK 4

165 min.

Implement Hyper-V Migration	24
Introduction to Failover Clustering	16
Configure Failover Clustering	26
Maintain Failover Clusters	28
Manage Failover Clustering	22

Implement Scale-out File Server (SoFS)	19
Implement Hyper-V Clusters	30

WEEK 5

155 min.

Implement Stretch Clusters	36
Implement Storage Spaces Direct	28
Implement Network Load Balancing	22

Microsoft Windows Server 2016: Installation, Storage, and Compute (70-740): Maintenance and Conclusion

Maintain Server Installations	6
Implement Server Backups	6
Monitor Server Installations	6
Good Luck!	1

Microsoft Windows Server 2016: Networking (70-741): Overview

Overview	1
Introduction to Networking with Windows Server 2016	1

Microsoft Windows Server 2016: Networking (70-741): DNS

DNS and Labs Overview	13
Adding the DNS Server Role	18
DNS Forwarding and PowerShell Intro	16

WEEK 6

151 min.

DNS Root Hints	19
Adding Active Directory (AD)	19
Troubleshooting DNS	12
DNS Records Overview	20
DNS Zones Overview	19
Reverse Lookup Zones	15
DNS Round Robin	20
DNS Delegation	8
DNS Stub Zones	13
DNS GlobalNames Zone	6

WEEK 7

165 min.

DNS Recursion	15
DNS Security (DNSSEC)	24
DNS Cache Locking and Socket Pool	11
DNS Response Rate Limiting	10
DNS Policy: Load Balancing	19
DNS Policy: Client Source Address	16
DNS Policy: Time-based Requests	16
DNS Logging and Tuning	22
DNS Scavenging	7
DANE and TLSA Records	25

WEEK 8

163 min.

DNS Stats, Management, and Servers	11
DNS Resource Record Hands-on Lab	19

Microsoft Windows Server 2016: Networking (70-741): DHCP and IPAM

DHCP Overview and Install	14
DHCP Scope Creation	28
DHCP Reservations	17
DHCP Options	17
DHCP Relay Configuration	20
DHCP Relay Verification and Troubleshooting	23
DHCP Dynamic Updates to DNS	14

WEEK 9

154 min.	
DHCP PXE Boot Support	14
DHCP Super and Multicast Scopes	23
DHCP Policies	9
DHCP Preparing IPv6 Networking	26
DHCP Creating IPv6 Scopes	19
DHCP Split Scopes	14
DHCP Failover	18
DHCP User Classes	9
DHCP Backup, Restore, Import, Export	12
DHCP L2 MAC Filtering	10

WEEK 10

160 min.	
DHCP Troubleshooting	18
IPAM Overview and Installation	19
Manage DNS using IPAM	18
Manage DHCP using IPAM	14
IPAM Role-based Access Control (RBAC)	16

Using IPAM to Manage IP Addresses	22
IPAM Migration and Auditing	13

Microsoft Windows Server 2016: Networking (70-741): NAT, VPNs, NPS, and RADIUS

Dynamic NAT/PAT	24
Port Forwarding NAT/PAT	16

WEEK 11

153 min.	
Remote Access VPNs	30
DirectAccess	24
VPN Connection Profiles using CMAK	18
Site-to-Site VPN	23
Local Network Policy Server Fundamentals	22
Local NPS and AD Interaction	13
NPS with RADIUS	23

WEEK 12

157 min.	
RADIUS Proxy	17
RADIUS Accounting	12
NPS Imports, Exports, and Templates	9
Using Digital Certificates with VPNs	17

Microsoft Windows Server 2016: Networking (70-741): IPv4, DFS, and More

IPv4 Overview and Considerations	9
Binary Basics	8
Learning to Convert Between Decimal and Binary	14

Unveiling the IPv4 Mask	11
Stealing Host Bits for More Networks	21
Identifying New IPv4 Subnets	19
Identify Valid Host Ranges on Subnets	20

WEEK 13

157 min.

Identify How Many Hosts Will Fit on a Subnet	8
Extract the Subnet ID from a Host Address	12
Demonstrating Your IPv4 Skills in the Lab	14
IPv6 Fundamentals	15
Border Gateway Protocol (BGP)	14
ISATAP	16
Teredo Tunnels	11
6to4 Tunnels	16
Implementing DFS Namespaces	17
Namespace Availability	9
DFS Site Awareness	14
DFS Scheduling, Staging, Compression, and Optimization	11

WEEK 14

160 min.

BranchCache Overview and Install	19
NIC Teaming	10
Switch Embedded Teaming (SET)	5
High-performance Network Solutions	8
Quality of Service (QoS) with Data Center Bridging (DCB)	9
Software Load Balancer (SLB) Overview	6

Software Defined Networking (SDN) Overview	11
--	----

Microsoft Windows Server 2016: Identity (70-742): Install and Configure Active Directory Domain Services (AD DS)

Overview	1
Supplemental File	1
Course Introduction	4
Active Directory Overview and Install	21
Read-Only Domain Controllers and Removing DCs	17
Install from Media and Domain Controller Upgrades	15
Flexible Single Master Operator Roles	16
Configure Domain Controller Cloning	16

WEEK 15

151 min.

Troubleshooting Active Directory Installations	9
Create, Copy, Configure, and Delete Users and Computers	15
Automate the Creation of Active Directory Accounts	11
More Automation and Account Management	12
Perform Bulk Active Directory Operations	10
Configure User Rights	6
Implement Offline Domain Join	4
Create, Copy, Configure, and Delete Groups and OUs	15
Automate Groups and OUs with PowerShell	8
Manage Group Membership Using Group Policy	5
Group Types and Group Nesting	15

Microsoft Windows Server 2016: Identity (70-742): Manage and Maintain AD DS

Configure Service Accounts	13
Group Managed Service Accounts (gMSAs)	13
Configure Kerberos Constrained Delegation (KCD)	6
Manage Service Principal Names (SPNs)	9

WEEK 16

108 min.

Configure Account Policies	14
Offline AD and Defragmentation	8
Clean Up Metadata	8
Backup and Restore of Active Directory	18
Replication of Active Directory	11
Replication and PRP for RODC	9
Multi-Domain and Multi-Forest Active Directory	10
Configure Domain and Forest Settings	7
Trusts	12
Configure Sites and Subnets	11