

Microsoft Cloud Platform vision, Windows Server brings Microsoft's experience. Delivering global-scale cloud services into your infrastructure with features and enhancements in virtualization, management, storage, networking, virtual desktop infrastructure, access and information protection, the web and application platform, and more.

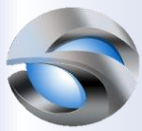
With **Windows Server** you can scale to run your most important workloads with robust recovery options. You'll achieve value rapidly with a wide range of cost-effective, high-performance storage options and simplified delivery of multi-tenant IT services. You can build, deploy, operate, and monitor applications on premises and in the cloud. Empower users with secure access to corporate resources on the devices they choose.

Cloud Platform & Infrastructure				
Course & Exam 410: Installing and configuring Windows Server 2012	Course & Exam 411: Administering Windows Server 2012	Course & Exam 412: Configuring Advanced Windows Server 2012 Services	MCSA Server 2012	
Course & Exam 740: Installing, Storage, and Compute with Windows Server 2016	Course & Exam 741: Networking with Windows Server 2016	Course & Exam 742: Identity with Windows Server 2016		MCSA Server 2016
Course & Exam 533: Managing Microsoft Azure Infrastructure Solutions	LFCS: Linux Foundation Certified System Administrator			
Choose two courses with exams:			MCSA Cloud Platform	
532: Developing Microsoft Azure Solutions				
533: Managing Microsoft Azure Infrastructure Solutions				
534: Architecting Microsoft Azure Solutions				
473: Designing and Implementing Cloud Data Platform Solutions				
475: Designing and Implementing Big Data Analytics Solutions				
Choose One Course with Exam:			MCSE Cloud Platform & Infrastructure	
532: Developing Microsoft Azure Solutions				
533: Managing Microsoft Azure Infrastructure Solutions				
534: Architecting Microsoft Azure Solutions				
473: Designing and Implementing Cloud Data Platforms Solutions				
475: Designing and Implementing Big Data Analytics Solutions				
744: Securing Windows Server 2016				
413: Designing and Implementing a Server Infrastructure				
414: Implementing an Advanced Server Infrastructure				
246: Monitoring and Operating a Private Cloud				
247: Configuring and Deploying a Private Cloud				

Certification Legend

MCSA: Microsoft Certified Solutions Associate

MCSE: Microsoft Certified Solutions Expert



MCSA: Windows Server

Microsoft Certified Solutions Associate (MCSA): Windows Server 2012 certification shows that you have the primary set of Windows Server skills that are relevant across multiple solution areas in a business environment.

PREREQUISITES

- ❖ Although students would benefit from previous **Windows Server** experience, hands-on experience with a **Windows Client** such as Windows 7, or Windows 10 is beneficial.

1) Required Courses

20410 Installing and Configuring Windows Server 2012

20411 Administering Windows Server 2012

20412 Configuring Advanced Windows Server 2012 Services

20417 Upgrading Your Skills to MCSA Windows Server 2012

2) Required Exams

70-410: Installing and Configuring Windows Server 2012

70-411: Administering Windows Server 2012

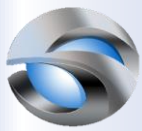
70-412: Configuring Advanced Windows Server 2012 Services

Upgrade Certification (If you previously have a MCSA on Server 2008 or earlier)

70-417: Upgrading Your Skills to MCSA Windows Server 2012

3) Earn These Certifications

MCSA: Windows Server 2012



MCSE: Server Infrastructure

Improve organization by moving to the latest in **Windows Server** technology, earning one of **Microsoft's** expert level certifications, **Microsoft Certified Solutions Expert (MCSE)**.

Once attaining the **MCSA: Windows Server 2012** certification, you're ready to pursue your **Microsoft Certified Solutions Expert (MCSE): Server Infrastructure**.

PREREQUISITES

- ❖ Previous Windows Server operating systems and possess Windows Server 2012 certification (MCSA) or equivalent skills.

1) Required Courses

20413 Designing and Implementing a Server Infrastructure

20414 Implementing an Advanced Server Infrastructure

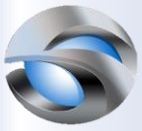
2) Required Exams

70-413: Designing and Implementing a Server Infrastructure

70-414: Implementing an Advanced Server Infrastructure

3) Earned Certification

MCSE: Server Infrastructure



MCSE: Private Cloud (subset)

Move to the latest in **Windows Server** technology by earning one of Microsoft's expert level certifications, **Microsoft Certified Solutions Expert (MCSE)**.

PREREQUISITES

- ❖ Previous Windows Server operating systems and possess Windows Server 2012 certification (MCSA) or equivalent skills.

1) Required Courses

[20246 Monitoring and Operating a Private Cloud](#)

[20247 Configuring and Deploying a Private Cloud](#)

2) Required Exams

70-246: Monitoring and Operating a Private Cloud with System Center 2012

70-247: Configuring and Deploying a Private Cloud with System Center 2012

3) Earned Certification

MCSE: Private Cloud