

MANAGVIS®

PROFESSIONAL IT TRAINING ACADEMY

Jos Center: Prince Abubakar Audu Estate,
Old Government House Junction,
Rayfield, Jos, Plateau State.

Abuja Center: Suite B/e7, First Floor
Apo Sparklight Opp Living Faith Church,
Area 3, Garki, Abuja.



www.managviservices.com



info@managviservices.com



09059999945, 09081000048

MCSE:
Private Cloud

Private Cloud certification

Solutions Expert

The globally recognized standard for IT professionals

Note This certification will retire on March 31, 2017. When the certification retires, all individuals whose transcripts list this certification as active on or after September 26, 2016, will retain the active status.

Find out about the replacement certification, MCSE: Cloud Platform and Infrastructure.

Prove your expertise in managing and implementing Microsoft private cloud computing technologies. With Windows Server and System Center, you will build your Microsoft private cloud solution to optimize IT service delivery and gain the automation and flexibility you need for your IT infrastructure, now and in the future.

Earning an MCSE: Private Cloud certification will qualify you for such jobs as server administrator, systems programmer, and network manager.

Step	Course Description	Course Code	Exam Code
1	Installing and Configuring Windows Server 2012	410	410
2	Administering Windows Server 2012	411	411
3	Configuring Advanced Windows Server 2012 Services	412	412

Step	Course Description	Course Code	Exam Code
	After successfully completing steps 1-3, you'll earn a Microsoft Certified Solutions Associate (MCSA): Windows Server 2012 certification.		
4	Monitoring and Operating a Private Cloud	246	246
5	Configuring and Deploying a Private Cloud	247	247

If you didn't earn your MCSE: Private Cloud certification prior to February 1, 2013, Exam 659 won't count as credit toward this certification.

If you're already certified as a Microsoft Certified IT Professional (MCITP): Enterprise Administrator or MCITP: Server Administrator, you only need to complete steps 4 and 5 above to earn your certification in Private Cloud computing.

This Microsoft Private Cloud certification requires you to show continued ability to perform in your chosen solution area by completing a recertification exam every three years.