

The Latest MS Windows Server 2012 Releases!

Get up to speed on the newest version of **Microsoft Windows Server 2012**. These courses take you through many of the product enhancements and introduce you to many new features.

Microsoft Windows Server 2012 - Installing and Configuring: Active Directory (2 hrs)

This course examines Active Directory Domain Services (AD DS), DNS integration with AD, AD installation, and the AD services role configuration. Examine how to promote domain controllers, create server pools, use Powershell to install AD DS, and how to use domain controllers for fault tolerance. Finally, this course covers installing AD on Server Core, installing from media, creating schema, configuring roles and upgrading domain controllers to Server 2012.

Microsoft Windows Server 2012 - Installing and Configuring: Group Policies(1 hr)

This course examines group policy management, hierarchies, precedence, inheritance, properties, and architecture. This course also covers how local groups are configured under Windows 8 clients and examines group policy templates, user rights assignment, and group policy object management. It is one of a series designed to prepare the learner for exam 70-410: Installing and Configuring Windows Server 2012.

Microsoft Windows Server 2012 - Installing and Configuring: Security (3 hrs)

This course examines User Account Control (UAC), a Windows operating system security feature that allows an administrator to enter credentials during an administrator and standard user session to perform occasional administrative tasks. Using Group Policy settings, UAC can be centrally deployed throughout and Active Directory environment. This course demonstrates the configuration of UAC policy and how to link and filter UAC policy to targeted users and groups throughout a domain.

This course discusses the available option to audit user activity within an Active Directory environment and how to view and report domain-wide user activity. This course also covers both Software Restriction Policies and the newer Application Control Policies (AppLocker).

Finally, this course examines the Windows Firewall and details the operation of WFAS; how to configure WFAS in a domain environment, and how to link the policy to a specific Active Directory container to target the WFAS operation. This course is one of a series designed to prepare the learner for exam 70-410: Installing and Configuring Windows Server 2012.

Microsoft Windows Server 2012 – Administering: WDS and Monitoring (2 hrs)

This course covers the function of the WDS role, PXE booting, working with images, WDSUTIL and driver packages, and transmission strategies and unattended installations in Windows Server 2012. This course also examines the use of Performance Monitor, Data Collector Sets, Reliability Monitor, Event Viewer, and creating custom views and subscriptions in Windows Server 2012. Anyone preparing for the 70-411: Administering Windows Server 2012 exam would benefit from taking this course.

Microsoft Windows Server 2012 – Administering: DFS and FSRM (2 hrs)

This course looks at the distributed file system (DFS), the components that comprise DFS, installation methods for DFS, DFS Namespaces, DFS Replication, DFS schedules and staging, and remote differential compression. This course also examines the file server resource manager (FSRM) installation, FSRM quotas, and FSRM File Screen policies. Finally, this course covers FSRM file classification, FSRM storage report management, and FSRM file management tasks. Anyone preparing for the 70-411: Administering Windows Server 2012 exam would benefit from taking this course.

Microsoft Windows Server 2012 – Administering: BitLocker, EFS, and Auditing (1.5 hrs)

This course looks at BitLocker, BitLocker installation options, using BitLocker to encrypt volumes, managing BitLocker from the command line, BitLocker network unlock, configuring network unlock, BitLocker Group Policy implementations, and BitLocker recovery options. The course will also examine the encrypted file system, EFS group policies, managing EFS keys, and EFS best practices. Audit policies, audit policy options, Auditpol, expression-based auditing, and removable device policies will also be covered. Anyone preparing for the 70-411: Administering Windows Server 2012 exam would benefit from taking this course.

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