

Server 2008 Infrastructure Configuration - The course begins by examining basic TCP/IP networking concepts. Subsequent chapters are devoted to core Windows Server 2003 networking services, such as Domain Name System (DNS), Windows Internet Naming Service (WINS), and Routing and Remote Access Service (RRAS), and to network security technologies such as digital certificates and the IP security (IPSec) extensions. Correlates to Microsoft test 70-642

Server 2008 Active Directory Configuration – This course covers the Active Directory Services environment, including forest and domain structure, Domain Name System (DNS), site topology and replication, organizational unit structure and delegation of administration, Group Policy, and user, group, and computer account strategies. Correlates to Microsoft test 70-640

Server 2008 Administrator - This covers the knowledge and skills necessary to install, configure, administer, and support the core services in the Microsoft Windows Server 2008 operating system. Correlates to Microsoft test 70-642

Server 2008 Applications Infrastructure Configuration – The course takes students through the processes and configurations to set up an application server. Time is spent discussing security issues, remote and local access issues, bandwidth considerations and functionality. Correlates to Microsoft test 70-643

Windows Vista Configuration – This course encompasses deploying Windows Vista in a business network environment. Installation, system settings, disk settings, users and groups, security, network connectivity, drivers and performance are included. Coorelates to Microsoft test 70-620.

Notes

The first three courses above prepare the student to sit for the three exams that comprise the Microsoft Certified IT Professional – Server Administrator certification.

The remaining two courses are cover the information asked on the final two certification tests that will earn an individual the title of Microsoft Certified IT Professional – Enterprise Administrator.

Passing any of the five exams listed above will earn the successful candidate the Microsoft Certified Technology Specialist certification.