

## Certificate in Networking (107) – Windows Server 2000 Administration & Implementation

<b>Prerequisites:</b> Basic knowledge in the use of Microsoft Windows Applications.	Corequisites: A pass or higher in Diploma in Information Technology or equivalence		
	Windows Server through lectures, demonstrations, discussions, and		
hands-on labs. Candidates will perform attended and an unattended installation of Windows Server, and will learn			
about the various file systems supported by Windows. Students will learn how to install and administer Active Directory Services and how to manage Active Directory objects. Candidates will use Microsoft Management Console to			
	nformation Services, and to administer user accounts, group		
	arn how to administer print services. The course also covers a wide		
	g hardware and desktop settings, managing Windows File System		
(NTFS) permissions and shares, and implementing security policies and auditing.			
Required Materials: Recommended Learning	Supplementary Materials: Lecture notes and tutor extra		
Resources.	reading recommendations.		
Special Requirements: The course requires a combination of lectures, demonstrations, discussions, and hands-on labs.			
Intended Learning Outcomes:	Assessment Criteria:		
1 Define Windows network goals and	1.1 Differentiate between the different editions of Windows		
analyse the different editions of Windows server.	Server		
	1.2 Explain Windows Server network models and server		
	roles		
	1.3 Identify concepts relating to Windows Server network		
	management and maintenance		
	1.4 Identify Windows Server Active Directory concepts		
	1.5 Perform attended installation of Windows Server		
	1.6 Perform unattended installation Windows Server		
	1.7 Identify the various file systems supported by Windows		
2 Understand how to manage Windows	2.1 Define the purpose of device drivers		
hardware and describe the importance of managing	2.2 Configure hardware resource settings and resolve		
hardware.	resource setting conflicts		
	2.3 Configure driver signing options		
	2.4 Identify how to optimise server processor and memory		
	usage		
	2.5 Outline, create and configure hardware profiles		
	2.6 Describe how to configure server power options		
3 Describe the tools used to create, monitor	3.1 Describe the purpose of user accounts		
and manage user accounts.	3.2 Define the user authentication process		
	3.3 Identify and configure local, roaming, and mandatory		
	user profiles		
	3.4 Identify, configure and modify user accounts using		
	different methods		
	3.5 Troubleshoot user account and authentication problems		
4 Describe the purpose of group accounts	4.1 Define groups accounts		
and identify how to create and manage computer	4.2 Demonstrate how to create group objects using both		
accounts	graphical and command-line tools		
	4.3 Describe how to manage security groups and		
	distribution groups		
	4.4 Explain the purpose of the built-in groups created when		
	Active Directory is installed		
5 Describe file systems supported by	5.1 Identify and understand the differences between the		

Windows and which file system take full	various file systems supported in Windows Server
advantage of the security, disk quota and other	5.2 Demonstrate how to create and manage shared folders
features of the later software.	5.3 Identify and configure the shared folder permissions
	available in Windows Server
	5.4 Describe and configure the NTFS permissions available
	in Windows Server 5.5 Determine the impact of combining shared folder and
	5.5 Determine the impact of combining shared folder and NTFS permissions
	5.6 Analyse how to convert partitions and volumes from
	FAT to NTFS
6 Describe data storage types supported by	6.1 Describe concepts related to disk management
Windows and explore fault tolerance strategies.	6.2 Demonstrate how to manage partitions and volumes on
	a Windows Server system
	6.3 Describe the purpose of mounted drives and how to
	implement them
	6.4 Define the fault tolerant disk strategies natively
	supported in Windows Server 6.5 Demonstrate how to determine disk and volume status
	information and import foreign disks
	6.6 Demonstrate how to maintain disks on a Windows
	Server system using a variety of native utilities
	β,
7 Describe how to set file and folder	7.1 Demonstrate how to configure file and folder attributes
attributes. and demonstrate how list file and folder	7.2 Define and configure advanced file and folder attributes
attributes.	7.3 Analyse how to implement and manage disk quotas
	7.4 Describe and implement the Distributed File System
9 Analysis the commonants of a minting	9.1 Describe Windows Company minting terms and concents
8 Analyse the components of a printing system and how to troubleshoot printer problems	8.1 Describe Windows Server printing terms and concepts 8.2 Demonstrate how to install and share printer resources
system and now to troubleshoot printer problems	8.3 Identify how to configure and manage installed printers
	8.4 Describe how to publish printers in Active Directory
	2 costilet now to publish primers in rich to 2 meters
9. Understand Group Policy and explore the	9.1 Identify how to create and manage Group Policy objects
mechanism of creating Group Policy Objects	to control user desktop settings, security, scripts, and
(GPOs)	folder redirection
	9.2 Describe how to manage and troubleshoot Group Policy
	inheritance 9.3 Outline how to deploy and manage software using
	9.3 Outline how to deploy and manage software using Group Policy
	Group Foney
Outline the tools used to manage server	10.1 Distinguish between the various methods, tools, and
tasks, remote management and identify how to	processes used to manage a Windows Server system
install, configure, and manage Microsoft Software	10.2 Demonstrate and configure Terminal Services and
Update Services	Remote Desktop for Administration
	10.3 Discuss delegate administrative authority in Active
	Directory
11 Identify goals to ensure the server meets	11.1 Identify the importance of monitoring server
performance expectations and to ensure server	performance
downtime is minimised.	11.2 Identify how to use Task Manager to monitor server
	performance and resource usage
	11.3 Identify how to use Event Viewer to identify and
	troubleshoot problems
	11.4 Describe how to use the Performance console to monitor
	server performance using both System Monitor and
	Performance Logs and Alerts 11.5 Discuss how to optimise server performance through the
	configuration of service settings
	22
12 Demonstrate how to administer disaster	12.1 Discuss how to plan for disaster recovery of Windows
recovery through backups and startup recovery	Server systems
mechanisms	12.2 Identify how to back up and restore data

	12.3	Describe how to implement shadow copy volumes
	12.3	Describe the purpose of the Automated System
	12.4	Recovery feature
	12.5	· ·
		Describe Windows Server advanced startup options
	12.6	Identify how to install and use the Recovery Console
13 Analyse the components of Internet	13.1	Describe how to install and configure Internet
Information Services (IIS) and demonstrate how to		Information Services (IIS)
troubleshoot Web client-browser connectivity	13.2	Demonstrate how to create and configure Web-site
•		virtual servers and virtual directories
	13.3	Describe how to configure Web-site authentication
	13.4	Describe how to configure and maintain FTP virtual servers
	13.5	Describe how to update and maintain security for an IIS server
	13.6	Describe how to create and modify Web folders
	13.7	Describe how to use the Remote Administration
		(HTML) tools
	13.8	Identify how to configure Web-based printing and printer management
14 Define Windows security-related features helps protect from hackers, spyware, viruses and	14.1	Identify the various elements and techniques that can be used to secure a Windows Server system
malware.	14.2	Describe how to use Security Configuration and
		Analysis tools to configure and review security settings
	14.3	Demonstrate how to use Audit access to resources and review Security log settings

## Recommended Learning Resources: Windows Server 2000 Administration & Implementation

Text Books	<ul> <li>Mastering Windows Server by Brian M. Smith, Doug Toombs, Mark Minasi and Christa Anderson. ISBN ISBN-10: 0782140432</li> <li>Microsoft Windows Server by John Smith. ISBN-10: 0538689005</li> <li>Windows Server Architecture and Planning. ISBN-10: 1576106071</li> </ul>
Study Manuals	BCE produced study packs
CD ROM	Power-point slides
Software	Windows 2000 Server