

Level 5 Diploma in Windows Server Networking (200) 114 Credits



Subject Title: Windows Server 2000	Guided Learning Hours: 190			
Administration	Guided Learning Hours: 190			
Administration	Number of Credits: 19			
Exam Paper No.: 1	Number of Credits. 19			
Prerequisites: Knowledge of Windows operating	Corequisites: A Pass or better in Certificate in			
system.	Networking or equivalence.			
Aim: This course introduce candidates to Microsoft				
discussions, and hands-on labs. Candidates will per				
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 monitor system performance, to				
administer Internet Information Services, and to adr				
policies. Candidates will also learn how to administ				
variety of administrative topics, including configuri				
File System (NTFS) permissions and shares, and im				
Required Materials: Recommended Learning	Supplementary Materials: Lecture notes and			
Resources.	tutor extra reading recommendations.			
Special Requirements: The course requires a comb				
and hands-on labs.				
Intended Learning Outcomes:	Assessment Criteria:			
1 Define Windows network goals and	1.1 Differentiate between the different			
analyse the different editions of Windows server.	editions of Windows Server			
	1.2 Explain Windows Server network			
	models and server roles			
X	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			
91	1.6 Perform unattended installation Windows Server			
	1.7 Identify the various file systems			
65	supported by Windows			
	supported by windows			
2 Demonstrate how to manage Windows	2.1 Define the purpose of device drivers			
hardware and describe the importance of	2.1 Define the purpose of device drivers 2.2 Configure hardware resource settings			
managing hardware.	and resolve resource setting conflicts			
	2.3 Configure driver signing options			
\mathbf{Y}	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 Demonstrate the tools used to create and	3.1 Describe the purpose of user accounts			
manage user accounts.	3.2 Define the user authentication process			
	3.3 Identify and configure local, roaming,			
	and mandatory user profiles			
	3.6 Identify, configure and modify user			
	accounts using different methods			

	1	
	3.7	Troubleshoot user account and
		authentication problems
4 Describe the purpose of group accounts	4.1	Define groups accounts
and demonstrate the different ways to manage	4.2	Demonstrate how to create group objects
users.		using both 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
	4.5	Identify how to create and manage
		computer accounts
5 Describe file systems supported by	5.1	Identify and understand the differences
Windows and analyse how to convert partitions		between the various file systems
and volumes from FAT to NTFS.		supported in Windows Server
	5.2	Demonstrate how to create and manage
		shared folders
	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 NTFS permissions
6 Describe data storage types supported by	6.1	Describe concepts related to disk
Windows and fault tolerance strategies and		management
demonstrate how to maintain disks on a Windows	6.2	Demonstrate how to manage partitions
Server system using a variety of native utilities	10	and volumes on a Windows Server
K Y	6.2	system
	6.3	Describe the purpose of mounted drives
	<i>C</i> 1	and how to implement them
	6.4	Define the fault tolerant disk strategies
	65	natively supported in Windows Server
	6.5	Demonstrate how to determine disk and
		volume status information and import foreign disks
01		lorengin disks
7 Describe how to set file and folder	7.1	Demonstrate how to configure file and
	/.1	folder attributes
attributes, demonstrate how to list file and folder attributes.	7.2	Define and configure advanced file and
autoucs.	1.2	folder attributes
	7.3	Analyse how to implement and manage
Busili	1.5	disk quotas
	7.4	Describe and implement the Distributed
	/.4	File System
/		i ne system
8 Analyse the components of a printing	8.1	Describe Windows Server printing
system and how to troubleshoot printer problems	0.1	terms and concepts
system and now to doubleshoot printer problems	8.2	Demonstrate how to install and share
	0.2	printer resources
	8.3	Identify how to configure and manage
	0.5	installed printers
	8.4	Describe how to publish printers in
	-	Active Directory
		reave Directory
9. Describe Group Policy and analyse the	9.1	Identify how to create and manage
mechanism of creating Group Policy Objects	7.1	Group Policy objects to control user
meeting of the one of the of t	1	croup roney objects to control user

(GPOs)	desktop settings, security, scripts, and
	folder redirection
9.2	Describe how to manage and
).2	troubleshoot Group Policy inheritance
9.3	Outline how to deploy and manage
	software using Group Policy
	of the second seco
10 Outline the tools used to manage server 10.1	Distinguish between the various
tasks and remote management in Windows.	methods, tools, and processes used to
	manage a Windows Server system
10.2	e
	Services and Remote Desktop for
10.2	Administration
10.3	Discuss delegate administrative authority in Active Directory
10.4	
10.7	manage Microsoft Software Update
	Services
11 Identify goals to ensure the server meets 11.1	Identify the importance of monitoring
performance expectations and to ensure server	server performance
downtime is minimised. 11.2	
	monitor server performance and resource
	usage
11.3	
11.4	identify and troubleshoot problems Describe how to use the Performance
11.4	console to monitor server performance
	using both System Monitor and
	Performance Logs and Alerts
11.5	
	performance through the configuration of
	service settings
12 Demonstrate how to administer disaster 12.1	Discuss how to plan for disaster recovery
recovery through backups and startup recovery	of Windows Server systems
mechanisms	-
	volumes
12.4	1 1
Ś	System Recovery feature
12.5	
12.6	startup options Identify how to install and use the
12.0	Recovery Console
12.3 12.4 12.5 12.6 12.6	
13 Analyse the components of Internet 13.1	Describe how to install and configure
Information Services (IIS) and identify how to	Internet Information Services (IIS)
configure Web-based printing and printer 13.2	Demonstrate how to create and configure
management.	Web-site virtual servers and virtual
	directories
13.3	e
12 4	authentication
13.4	Describe how to configure and maintain FTP virtual servers
13.5	
15.5	security for an IIS server
13.6	•
	folders
13.7	Describe how to use the Remote

	-					
		Administration (HTML) tools				
	13.8	Demonstrate how to troubleshoot Web				
		client-browser connectivity				
14 Define Windows security-related	14.1	Identify the various elements and				
features and tools.		techniques that can be used to secure a				
		Windows Server system				
	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				
Methods of Evaluation: A 2 ¹ / ₂ -hour written examination paper with five essay questions, each						
carrying 20 marks. Candidates are required to answer all questions. Candidates also undertake						
project/coursework in Windows Server Administration with a weighting of 100%.						
Recommended Learning Resources:						
Windows Administration						
VIIIdovis 11						

Recommended Learning Resources: Windows Administration

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

Business & Conn