MCSA Managing a Windows 2000 Network Environment Exam Cram 2 (70-218)

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FIRST PRINTING CORRECTIONS

Pg	Error	Correction
xxxii	Last bullet point on the page, first sentence	Last bullet point on the page, first sentence
	. Experience is a must with any Microsoft product exam, be it something as simple as FrontPage 2000 or as challenging as Exchange 2000	. Experience is a must with any Microsoft product exam, be it something as simple as Excel 2000 or as challenging as Exchange 2000
6	Last entry in the Question 2 box	Last entry in the Question 2 box
	d. Active Directory Domains and FSMOs	d. Active Directory Domains and Trusts
25	Exam Alert box	Exam Alert box
	This chapter will provide an understanding of the most basic aspects of networking. For experienced network administrators, some topics may be "old hat," but a good understanding of the details presented herein may assist in rapidly identifying blatantly false questions on the exam.	This chapter will provide an understanding of the most basic aspects of networking. For experienced network administrators, some topics may be "old hat," but a good understanding of the details presented herein may assist in rapidly identifying blatantly false answers on the exam.
31	2nd paragraph under "Name Resolution," 2nd sentence	2nd paragraph under "Name Resolution," 2nd sentence
	Static name associations for a small number of systems that do not change often may also be accomplished using HOSTS and LMHOSTS files located in the <pre><root>\WINNT\System32\drivers\etc\ folder of a system.</root></pre>	Static name associations for a small number of systems that do not change often may also be accomplished using HOSTS and LMHOSTS files located in the < %SystemRoot% >\WINNT\System32\drivers\etc\ folder of a system.
61	Paragraph under the "LMHOSTS File" heading	Paragraph under the "LMHOSTS File" heading
	If a computer is unable to resolve a NetBIOS name from its local NetBIOS name cache, it will attempt to resolve the name using its LMHOSTS file, which is located by default in this directory:	If a computer is unable to resolve a NetBIOS name from its local NetBIOS name cache, it will attempt to resolve the name using its LMHOSTS file, which is located by default in this directory:
	\\ <systemroot>\system32\drivers\etc\</systemroot>	%SystemRoot%\WINNT \system32\drivers\etc\
68	1st paragraph under the "HOSTS File" heading	1st paragraph under the "HOSTS File" heading
	If a computer is unable to resolve a FQDN host name from its local DNS cache, it will attempt to resolve the name using its HOSTS file, which is located by default in this directory:	If a computer is unable to resolve a FQDN host name from its local DNS cache, it will attempt to resolve the name using its HOSTS file, which is located by default in this directory:
	\\ <systemroot>\system32\drivers\etc\</systemroot>	%SystemRoot%\WINNT \system32\drivers\etc\

119	Text in the Note box	Text in the Note box
	If the Windows 2000 Server CD is unavailable, the adminpak.msi file may also be found in the systemroot >\WINNT\system32\ folder on a system running Windows 2000 Server/Advanced Server.	If the Windows 2000 Server CD is unavailable, the adminpak.msi file may also be found in the %SystemRoot% \WINNT\system32\ folder on a system running Windows 2000 Server/Advanced Server.
131	Last paragraph on the page, 2nd sentence	Last paragraph on the page, 2nd sentence
	Each group policy template is stored on Windows 2000 Active Directory Domain Controllers as a folder structure designated by the group policy object's globally unique identifier, within the %SystemRoot%\WINNT\SYSVOL\sysvol\ <domain>\Policies directory and accessible through the public share \\<server>\SYSVOL\<domain>\Policies\.</domain></server></domain>	Each group policy template is stored on Windows 2000 Active Directory Domain Controllers as a folder structure designated by the group policy object's globally unique identifier, within the %SystemRoot%\WINNT\SYSVOL\ <domain>\Policies directory and accessible through the public share \\<server>\SYSVOL\<domain>\Policies\.</domain></server></domain>
219	Last paragraph, 4th line	Last paragraph, 4th line
	It may be backed up by copying the %SystemDrive%\WINNT\System32\Inetsrv\Metabase.bin file elsewhere, or by using the Backup option within the Internet Services Manager.	It may be backed up by copying the %SystemRoot%\WINNT\System32\Inetsrv\Metabase.bin file elsewhere, or by using the Backup option within the Internet Services Manager.
232	Last Known Configuration entry	There should be an asterisk next to Last Known Good Configuration, to direct you to the table footnote.
254	Paragraph below "Overview of Remote Access," 3rd line	Paragraph below "Overview of Remote Access," 3rd line
	"using modem connections over public switched telephone networks, IDSN"	"using modem connections over public switched telephone networks, ISDN"
286	Minimum Password Length entry	There should be an asterisk after Minimum Password Length, to direct you to the table footnote