

Exam Ref 70-417: Upgrading Your Skills to MCSA Windows Server 2012

J.C. Mackin

ISBN: 978-0-7356-7304-5

First printing: November, 2012

To ensure the ongoing accuracy of this book and its companion content, we've reviewed and confirmed the errors listed below. If you find a new error, we hope you'll report it to us on our website: www.microsoftpressstore.com/contact-us/errata.

Page	Location	Description	Date corrected
2	Step 2, second	Should read:	5/10/2013
	sentence	For example, to create a deployment folder to migrate from Windows	
		Server 2008 R2, change the command prompt directory to	
		%Windir%\System32\ServerMigrationTools, and then type the	
		following:	· · · · · · · · · · · · · · · · · · ·
3	Step 6, second	Reads:	5/10/2013
	paragraph	Export-SmigServerSettings, Import-SmigServerSettings	
		Should read:	
		Export-SmigServerSetting, Import-SmigServerSetting	
8	Step 3	Reads:	5/10/2013
		command name of a role or feature that you want to install	
		(obtained in step 2).	
		Should read:	
		command name of a role or feature that you want to install	
		(obtained in step 1).	
8	Step 1, last	Reads:	5/10/2013
	sentence	step 4.	
		Should read:	
		step 3.	
11	Figure 1-6	In Figure 1-6, the highlighting black rectangle should be moved	5/10/2013
		upwards so that it centers on the text "Export Configuration Settings".	
70	"Objective	Reads:	5/10/2013
	review"	What should you do?	
	section, step 1,		
	last sentence	Should read:	
		What should you do first?	
74, 76	Bottom of	Reads:	5/10/2013
	page, first	Add-VMNetworkAdapterAcl-VMme	
	code snippet		
	after	Should read:	
	"Resource	Add-VMNetworkAdapterAcl -VMName	
	Metering"		

Page	Location	Description	Date corrected
Page 96	Location Second and third bullets and two code snippets	Description Second bullet reads: Set the domain functional level to Windows Server 2008 (-DomainMode Win2008). Should read: Set the domain functional level to Windows Server 2008 R2 (-DomainMode Win2008R2). Third bullet reads: Set the forest functional level to Windows Server 2008 R2 (-ForestMode Win2008R2). Should read: Set the forest functional level to Windows Server 2008 (-ForestMode Win2008R2). First code snippet reads: Test-ADDSForestInstallation -DomainName corp.contoso.com - CreateDNSDelegation -DomainMode Win2008 -ForestMode Win2008R2 -DatabasePath "D:\NTDS" -SysvolPath "D:\SYSVOL" - LogPath "E:\Logs Should read: Test-ADDSForestInstallation -DomainName corp.contoso.com - CreateDNSDelegation -DomainMode Win2008R2 -ForestMode Win2008 -DatabasePath "D:\NTDS" -SysvolPath "D:\SYSVOL" -LogPath "E:\Logs Second code snippet reads: Install-ADDSForest -DomainName corp.contoso.com - CreateDNSDelegation -DomainMode Win2008 -ForestMode Win2008R2 -DatabasePath "D:\NTDS" -SysvolPath "D:\SYSVOL" -LogPath "E:\Logs Should read: Install-ADDSForest -DomainName corp.contoso.com - CreateDNSDelegation -DomainMode Win2008 -ForestMode Win2008R2 -DatabasePath "D:\NTDS" -SysvolPath "D:\SYSVOL" -LogPath "E:\Logs Should read: Install-ADDSForest -DomainName corp.contoso.com - CreateDNSDelegation -DomainMode Win2008R2 -ForestMode	Date corrected 5/10/2013
		Win2008 - Database Path "D:\NTDS" - Sysvol Path "D:\SYSVOL" - Log Path "E:\Logs	
104	Objective 4.1, Q1, Answer C	Should read: Correct. You need to use the Install-ADDSForest cmdlet because you want to create a new domain that is completely separate from the company network. This cmdlet will create a new forest and domain and promote the server to a domain controller in the new domain.	5/10/2013
130	First paragraph in the Note	Reads: Set-AServer Should read: Set-DAServer	5/10/2013
		JOHN DAILOU VOI	

Page	Location	Description	Date corrected
327	Second line	Reads:	5/10/2013
	beneath Fig 1	3- select IP Settings	
	19		
		Should read:	
		select IPAM Settings	