

## MCITP Self-Paced Training Kit (Exam 70-647): Windows Server® 2008 Enterprise Administrator (2nd Edition)

David R. Miller, John Policelli, Paul Mancuso, Orin Thomas, Ian McLean, and J.C. Mackin, with GrandM

ISBN: 978-0-7356-5665-9 First printing: June, 2011

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
xvii	Step 4, step result paragraph, third sentence	Reads: The subnet mask is 225.225.225.0, and the Domain Name System (DNS) address is  Should read: The subnet mask is 255.255.255.0, and the Domain Name System(DNS) address is	9/30/2011
7	Note reader ai	d The Note reader aid titled "Stub Zones Require Administrative Cooperation on the Target DNS Servers" contains incorrect information and the entire reader aid should be deleted.	1/20/2012
10	Note reader aid; fourth bulleted item	Note reader aid should read: NSLOOKUP LS -D <domain name="">  The contents of the reader aid should be: Within the nslookup command shell, use the ls -d <domain name=""> command to request a zone transfer for the specified domain name. From a CMD command shell, use the command nslookup -d <domain name=""> to request the zone transfer. For security purposes, by default, zone transfers are disabled. To make this command work correctly, you must allow zone transfers to the computer making the nslookup request.  Fourth bulleted item, third sentence reads: netshinterface  Should read: netsh interface</domain></domain></domain>	9/30/2011
29	Step 4	Reads: 4. Enter dnscmdglasgow /ZoneAdd 0.c.e.f.ip6.arpa /DsPrimary.  Should read: 4. Enter dnscmd glasgow /ZoneAdd 0.c.e.f.ip6.arpa /DsPrimary.	9/30/2011

Last updated 7/22/2015 Page 1 of 3

Page	Location	Description	Date corrected
205	Step 14	Reads: 14. In the Value box for the msDS-PasswordComplexityEnabled attribute, type TRUE. Click Next.	9/30/2011
		Should read:  14. In the Value box for the msDS-PasswordComplexityEnabled attribute, type FALSE. Click Next.	
228	Table 5-2, third row, last column	Reads: Allows IPsec Encapsulating Security Protocol (ESP) traffic to the VPN server	9/30/2011
		Should be: Allows IPsec Encapsulating Security Payload (ESP) traffic to the VPN server	
286	Bulleted list	The list of server core roles is incomplete. The existing list should be replaced with the following from http://technet.microsoft.com/en-us/library/ee441260(WS.10).aspx:	9/30/2011
		Active Directory Certificate Services	
		Active Directory Domain Services	
		Active Directory Lightweight Directory Services (AD LDS)	
		DHCP Server	
		DNS Server	
		File Services (including File Server Resource Manager)	
		Hyper-V	
		Streaming Media Services	
		Print and Document Services	
		Web Server (including a subset of ASP.NET)	
424	"Choosing a	Reads:	9/30/2011
	BitLocker	BitLocker supports four separate authentication modes.	
	Authentication		
	Mode"	Should read:	
	section, first sentence	BitLocker supports five separate authentication modes.	
425	First bulleted	The following bulleted item should be added to the end of the first	
423	list	bulleted list:	
	1130	USB plus PIN with TPM This provides the strongest authentication	
		method for BitLocker, incorporating multifactor authentication	
		[something you have (USB) and something you know (PIN)]. Using	
		both the USB drive and PIN with the TPM chip can only be configured	
		by using the Manage-bde command-line tool, and cannot be	
		configured by using the BitLocker setup wizard.	

Last updated 7/22/2015 Page 2 of 3

Page	Location	Description	Date corrected
435, 436	Note reader aid; second bulleted item	Page 435 Note reader aid should read:  NOTE YOU CANNOT BACK UP FILE ALLOCATION TABLE (FAT)  VOLUMES, BUT CAN NOW BACK UP PARTIAL VOLUMES  Only NTFS volumes on locally attached disks can be backed up by using Windows Server Backup. New in Windows Server 2008 R2, you can use Windows Server Backup to back up selected files or folders.  Page 436, second bulleted item should read:	9/30/2011
		In Windows Server 2008 R2 Windows Server Backup, you can now perform a scheduled backup to a network share. However, each new scheduled backup to a network share location overwrites the previous backup. You can also store backups on virtual hard disks.	

Last updated 7/22/2015 Page 3 of 3