

Windows Server® 2008 Networking and Network Access Protection (NAP)

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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
7	Table 1-4, second row, Network column	Reads: 172.16.0.0–173.1.255.255 Should read: 172.16.0.0–172.31.255.255	
642	"Creating the Certificate Template for Health Certificates" section	Reads: For a Windows Server 2003–based NAP CA, you must manually create a System Health Authentication certificate template so that members of the IPsec exemption group can autoenroll a long-lived health certificate. For a Windows Server 2008–based NAP CA, a System Health Authentication certificate template is included. Should read: For a Windows Server 2008–based or Windows Server 2003–based NAP CA, you must manually create a System Health Authentication certificate template so that members of the IPsec exemption group can autoenroll a long-lived health certificate.	

Page	Location	Description	Date corrected
643	"To Create a Health Certificate Template..." procedure	<p>Procedure title reads: To Create a Health Certificate Template on a Windows Server 2003–based NAP CA</p> <p>Should read: To Create a Health Certificate Template on a Windows Server 2008 or Windows Server 2003-Based NAP CA</p> <p>Steps 3 through the end of the section read:</p> <ol style="list-style-type: none"> 3. On the General tab, under Template Display Name, type System Health Authentication. 4. Select the Publish Certificate In Active Directory check box. 5. Click the Extensions tab, and then click double-click Application Policies. 6. Click Add, and then click New. 7. In the New Application Policy dialog box, under Name, type System Health Authentication, and under Object Identifier, type 1.3.6.1.4.1.311.47.1.1. The Client Authentication application policy will already be present. 8. Click OK three times, and then click the Security tab. Because the WorkStation Authentication template was duplicated, this template should have two application policies: Client Authentication and System Health Authentication. 9. Click Add, type the name of your IPsec NAP exemption group (such as IPsec NAP Exemption), and then click OK. 10. On the Security tab, in the Groups Or User Names list, select the name of your IPsec NAP exemption group, and then select the Allow check box next to Autoenroll. Click OK. <p>For a Windows Server 2008–based NAP CA, you must ensure that the System Health Authentication certificate template has the appropriate permissions for autoenrollment in the IPsec NAP exemption group.</p> <p>Should read:</p> <ol style="list-style-type: none"> 3. For a Windows Server 2008-based NAP CA, click Windows Server 2008, Enterprise Edition in the Duplicate Template dialog box, and then click OK. 4. On the General tab, under Template Display Name, type System Health Authentication. 5. Select the Publish Certificate In Active Directory check box. 6. Click the Extensions tab, and then double-click Application Policies. 7. For a Windows Server 2008-based NAP CA, click Add, double-click System Health Authentication, and then click OK. For a Windows Server 2003-based NAP CA, click Add, and then click New. In the New Application Policy dialog box, under Name, type System Health Authentication, and under Object Identifier, type 1.3.6.1.4.1.311.47.1.1. The Client Authentication application policy will already be present. 8. Click OK three times. 9. Click the Security tab. 	

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		<p>10. Click Add, type the name of your IPsec NAP exemption group (such as IPsec NAP Exemption), and then click OK.</p> <p>11. On the Security tab, in the Groups Or User Names list, select the name of your IPsec NAP exemption group, and then select the Allow check box next to Autoenroll. Click OK.</p>	
671	"Netsh NAP Tracing" section	The following sentence should be added to the end of the section: In Windows Vista Service Pack 1, the log files are stored in the %SystemRoot%\system32\LogFiles\WMI folder.	
711	"Netsh NAP Tracing" section, end of paragraph	The following sentence should be added to the end of the paragraph: In Windows Vista Service Pack 1, the log files are stored in the %SystemRoot%\system32\LogFiles\WMI folder.	
743	"Netsh NAP Tracing" section	The following sentence should be added to the end of the "Netsh NAP Tracing" section: In Windows Vista Service Pack 1, the log files are stored in the %SystemRoot%\system32\LogFiles\WMI folder.	
773	"Netsh NAP Tracing" section, end of paragraph	The following sentence should be added to the end of the paragraph: In Windows Vista Service Pack 1, the log files are stored in the %SystemRoot%\system32\LogFiles\WMI folder.	