IT Certification Success Exam Cram 2 Copyright © 2003 by Que Publishing

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First Printing Corrections

Pg	Error	Correction
xxvi	2 nd paragraph, 3 rd sentence There's also a companion Web site at www.examcram.com where you can take practice exams using an extensive database of test questions and analyses and browse a plethora of certification-related information.	2 nd paragraph, 3 rd sentence There's also a companion Web site at www.examcram2.com where you can take practice exams using an extensive database of test questions and analyses and browse a plethora of certification- related information.
xxviii	5 th paragraph below How to Use This Book section You should also visit Que Certification's Web site at www.examcram.com.	5 th paragraph below How to Use This Book section You should also visit Que Certification's Web site at www.examcram2.com.
26	2 nd bullet point	2 nd bullet point
	MCSA (Microsoft Certified Systems Administrator)—This certification is geared toward administrators who support Windows 2000 and/or -NET Server 2003 systems.	MCSA (Microsoft Certified Systems Administrator)—This certification is geared toward administrators who support Windows 2000 and/or Server 2003 systems.
29	ALERT	ALERT
	Throughout the following sections, note that the .NET 2003 exams (70-275, 70-277, and 70-278) and the 70-214 exam, "Implementing and Administering	Throughout the following sections, note that the Windows Server 2003 exams (70-275, 70-277, and 70-278) and the 70-214 exam, "Implementing and Administering Security in a

Last paragraph	Last paragraph
Because of the timing of its introduction—that is, after the discontinuation of the Microsoft certification exams on Windows NT 4.0—the MCSA credential applies only to Windows 2000 certifications (which include exams on Microsoft Windows XP and Microsoft WindowsNET Server 2003, as well as Windows 2000 topics).	Because of the timing of its introduction—that is, after the discontinuation of the Microsoft certification exams on Windows NT 4.0—the MCSA credential applies only to Windows 2000 certifications (which include exams on Microsoft Windows XP and Microsoft Windows Server 2003, as well as Windows 2000 topics).
1 st bullet point	1 st bullet point
Network Installation and Support: CCNA, CCNP, CCSP, and CCIE Routing and Switching	Network Installation and Support: CCNA, CCNP, and CCIE Routing and Switching
1 st four bullet points	1 st four bullet points
MCNS (640-100) er (640-442)—This exam covers security threats, AAA security, ACS and TACACS+, perimeter routers, firewall basics, and IPSec. This exam costs \$125 and can take as long as 75 minutes. CSPEA (9E0-571) or (9E0-111)—This exam	MCNS (640-100)—This exam covers security threats, AAA security, ACS and TACACS+, perimeter routers, firewall basics, and IPSec. This exam costs \$125 and can take as long as 75 minutes. CSPEA (9E0-111)—This exam covers numerous security topics, such as access control lists, protocols, and configuring,
	Because of the timing of its introduction—that is, after the discontinuation of the Microsoft certification exams on Windows NT 4.0—the MCSA credential applies only to Windows 2000 certifications (which include exams on Microsoft Windows XP and Microsoft Windows .NET Server 2003, as well as Windows 2000 topics). 1st bullet point Network Installation and Support: CCNA, CCNP, CCSP, and CCIE Routing and Switching 1st four bullet points MCNS (640-100) er (640-442)—This exam covers security threats, AAA security, ACS and TACACS+, perimeter routers, firewall basics, and IPSec. This exam costs \$125 and can take as long as 75 minutes. CSPEA (9E0-571) er

topics, such as algorithms, protocols, and configuring, using and troubleshooting the PIX firewall.

CSIDS (9E0-900) or

IDSPM (9E0-572)—This exam covers installing, configuring, using, and monitoring CSPM and the CSIDS sensor. This exam costs \$125 and can take as long as 75 minutes.

CSVPN (9E0-570) or (9E0-121)—This exam covers VPN and IPSec technologies, the PIX firewall, and certificate authorities. This exam costs \$125 and can take as long as 60 minutes.

using and troubleshooting the PIX firewall.

CSIDS **(9E0-100)**—This exam covers installing, configuring, using, and monitoring the CSIDS. This exam costs \$125 and can take as long as 75 minutes.

CSVPN (9E0-121)—This exam covers VPN and IPSec technologies, the PIX firewall, and certificate authorities. This exam costs \$125 and can take as long as 60 minutes.

87 **Security+**

One of three new certifications under development as we write this edition of the book (the others are HT+ and Wireless +), the Security+ exam is scheduled for release near the end of 2002. This exam aims to identify individuals with knowledge of and skills in IT security. **Because the** exam isn't vet available to the public, we can't be specific about time slots,

Security+

One of **CompTIA's newest** certifications, the Security+ exam, was released near the end of 2002. This exam aims to identify individuals with knowledge of and skills in IT security. The exam is composed pf 100 questions related to general network and organizational security. A candidate must score at least 764 out of a possible 900. CompTIA allows 90 minutes to finish this test, which costs \$175 for CompTIA members and \$225 for nonmembers.

	number of questions, or other details. Instead, we cover the current structure and makeup of the beta exam. The beta version of the Security+ exam covers five knowledge domains:	\$225 for nonmembers. The Security+ exam covers five knowledge domains:
207	4 th paragraph, 2 nd sentence We suggest that you immediately write down whatever you memorized for the test before you actually begin to take the test. You get some time to compose yourself and to record this information.	4 th paragraph, 2 nd sentence Most testing centers do not allow you to write notes before the exam begins. You get some time to compose yourself and ready yourself for the exam.
225	Table 12.1 (13 th entry) Security+ 4 3 1 1.99 4 4 17.99 8	Table 12.1 (13 th entry) Security+ 4 3 1 2.25 4 4 18.25 8