

Windows Microsoft Certified Systems Engineer 2003 (MCSE)

interactive
courseware



Become an IT expert
and improve your **Career**
prospects and technical
competence

These courses will help you :

- Gain recognised Microsoft credentials
- Manage and maintain a server network
- Design and implement messaging infrastructure
- Provide information system solutions

Microsoft Certified Systems Engineer (MCSE) – Become an IT expert and improve your career prospects and technical competence.



These courses will help you :

- Become an IT professional
- Gain recognised Microsoft credentials
- Manage and maintain a Server network
- Design and implement messaging infrastructure
- Provide information system solutions

MCSE: Messaging on Windows Server 2003 Certification Requirements

The strength of Windows Server 2003 in the market today indicates that demand for related IT expertise will continue for years to come. The best way to demonstrate your expert skills on Windows Server 2003—and to inspire confidence in a hiring manager, your team, and yourself—is by earning the Microsoft Certified Systems Administrator (MCSA) and Microsoft Certified Systems Engineer (MCSE) credentials.

In addition, if you are certified on Windows Server 2003, you have an efficient path to the Windows Server 2008 certifications.

This MCSE credential verifies your ability to analyze the business requirements for information systems solutions, and to design and implement the messaging infrastructure based on Windows Server 2003.

Candidate profile

Candidates for the MCSE: Messaging on Windows Server 2003 certification typically have at least one year of experience implementing and administering both network and client operating systems. They are knowledgeable about the planning, design, and implementation of Microsoft Windows messaging solutions in mid-sized to large companies. Related job titles: systems engineer, network engineer, systems analyst, network analyst, or technical consultant.

How to earn your MCSE : Messaging on Windows 2003

To earn your MCSE: Messaging on Windows Server 2003 certification, you must pass eight exams:

Four core exams on networking systems
One core exam on client operating systems
One design exam
Two messaging specialization exams

The MCSE: Messaging on Windows Server 2003 certification will not retire.

Core exams on networking systems (all are required)	
Exam 70-290¹	Managing and Maintaining a Windows Server 2003 Environment
Exam 70-291¹	Implementing, Managing, and Maintaining a Windows Server 2003 Network Infrastructure
Exam 70-293¹	Planning and Maintaining a Windows Server 2003 Network Infrastructure
Exam 70-294¹	Planning, Implementing, and Maintaining a Windows Server 2003 Active Directory Infrastructure
Core exams on client operating systems (choose one)	
Exam 70-620	TS: Windows Vista, Configuring
Exam 70-270	Installing, Configuring, and Administering Windows XP Professional

Core exams on networking systems (all are required)	
Exam 70-210^{2, 3}	Installing, Configuring, and Administering Microsoft Windows 2000 Professional
Design exams (choose one)	Implementing, Managing, and Maintaining a Windows Server 2003 Network Infrastructure
Exam 70-297⁵	Planning and Maintaining a Windows Server 2003 Network Infrastructure
Exam 70-298⁵	Planning, Implementing, and Maintaining a Windows Server 2003 Active Directory Infrastructure

Messaging exams (both are required)	
Exam 70-284⁴	TS: Windows Vista, Configuring
Exam 70-285⁴	Installing, Configuring, and Administering Windows XP Professional

¹ Candidates who hold an MCSA or an MCSE on Microsoft Windows 2000 Server credential can take Exam 70-292 in place of Exams 70-290 and 70-291. In addition, candidates who hold an MCSE on Microsoft Windows 2000 Server credential can take Exam 70-296 in place of Exams 70-293 and 70-294. Exams 70-292 and 70-296 retire in March 2008.

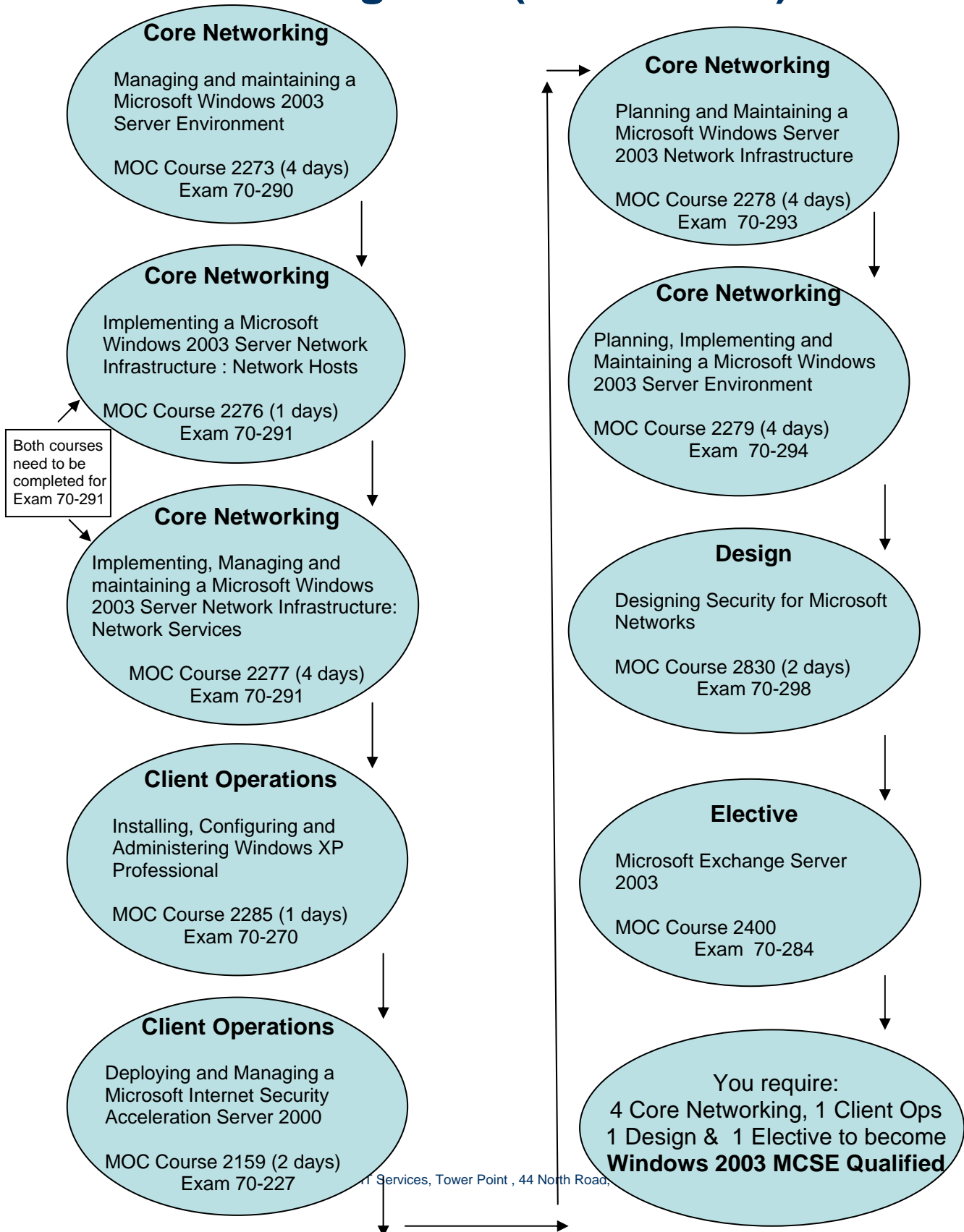
² This exam retires in March 2008.

³ Candidates who passed Microsoft Windows NT 4.0 Exams 70-067, 70-068, and 70-073 had the option of taking the comprehensive Exam 70-240: Microsoft Windows 2000 Accelerated Exam for MCPs Certified on Microsoft Windows NT 4.0. By passing this exam, candidates met the following exam requirements: Exam 70-210, 70-215, 70-216, and 70-217. Exam 70-240 is no longer available.

⁴ Exams 70-236, 70-237, and 70-238 on Microsoft Exchange Server 2007 cannot be used as credit toward this messaging credential.

⁵ Candidates can also take Exam 70-219, Exam 70-220, Exam 70-221, or Exam 70-226 to satisfy the Design exam requirement.

Windows 2003 Microsoft Certified Systems Engineer (MCSE 2003)



MCSE Interactive courseware

Cost: £595 + VAT



Overview

This programme is designed to help you achieve expertise in managing and maintaining a server network. By using our interactive courseware you can prepare for exams by simulating the software you are being trained in with screenshots and interactive menus. Our friendly support is also on hand by telephone and email from Monday to Friday 9am – 5:30pm.

Package includes

- Interactive simulations
- Skills assessments
- Course reference guides and exercises
- Telephone and email support
- Exam preparation and test guides
- On site Prometric Testing Centre

MCSE Training Core List

Choose 6 Core Exams from the below group and 1 electives from the next list

Subject	Exam	Type	Course Details
MCSE Training	70-217	Core	Windows 2000 Active Directory MCSE Training
MCSE Training	70-290	Core	Windows Server 2003 Administration MCSA/MCSE MCSE Training
MCSE Training	70-216	Core	Windows 2000 Network Administration MCSE Training
MCSE Training	70-291	Core	Windows Server 2003 Network Management MCSA/MCSE Training
MCSE Training	70-210	Core	Windows 2000 Professional MCSE Training
MCSE Training	70-297	Core	Windows Server 2003 Infrastructure MCSE Training
MCSE Training	70-298	Core	Windows Server 2003 Security MCSE Training
MCSE Training	70-215	Core	MCSE Training Online: MCTS Training 2005 Server
MCSE Training		Core	Windows Server 2003 Training
MCSE Training	70-293	Core	Windows Server 2003 Network Planning MCSE Training
MCSE Training	70-294	Core	Windows Server 2003 Active Directory MCSE Training
MCSE Training	70-270	Core	Windows XP Professional MCSE Training
MCSE Training	70-219	Core	Windows 2000 Directory Design Training
MCSE Training	70-220	Core	Windows 2000 Security Design Training
MCSE Training	70-221	Core	Windows 2000 Network Design MCSE Training

MCSE Training Elective List

Choose 1 MCSE Training electives from the list below and 6 core from the list above

Subject	Exam	Type	Course Details
MCSE Training		Elective	Exchange Server 4.0 Online Training
MCSE Training	70-076	Elective	Exchange Server 5.0 Online Training
MCSE Training	70-081	Elective	Exchange Server 5.5 Online Training
MCSE Training	70-087	Elective	IIS 4 Online Training
MCSE Training	70-284	Elective	Microsoft Exchange Server 2003 MCSA/MCSE Training
MCSE Training	70-058	Elective	Networking Essentials Online Training
MCSE Training		Elective	SQL Server 6.5 Online Training
MCSE Training	70-028	Elective	SQL Server 7 Admin Online Training
MCSE Training	70-059	Elective	TCP/IP Online Training
MCSE Training	70-067	Elective	Windows NT Server 4.0 Online Training
MCSE Training	70-068	Elective	Windows NT Server 4.0 Enterprise MCSE Training
MCSE Training	70-073	Elective	Windows NT Workstation 4.0 Online Training
MCSE Training	70-218	Elective	Windows 2000 Network Management Training
MCSE Training	70-219	Elective	Windows 2000 Directory Design MCSE Training

MCSE Training	70-220	Elective	Windows 2000 Security Design Training
MCSE Training	70-221	Elective	Windows 2000 Network Design MCSE Training
MCSE Training	70-224	Elective	Exchange 2000 Administration Training
MCSE Training	70-299	Elective	Server 2003 Security Admin MCSA/MCSE Training
MCSE Training	70-228	Elective	SQL Server 2000 Admin MCDBA/MCSA/MCSE Training
MCSE Training	70-229	Elective	SQL Server 2000 Database Design Training



AM:PM Services,
Tower Point,
44 North Road,
Brighton,
BN1 1YR.

Telephone: 01273 243000

Fax: 01273 243966

Email: training@ampmitraining.co.uk

Website: www.ampmitraining.co.uk