



Microsoft Certified Systems Engineer Security on MS Windows Server 2003

Acronym/Nickname

Certification Body

Microsoft

Description

The MCSE: Security certification will allow IT professionals to demonstrate security-specific skills that are appropriate to the systems engineer job role, which includes designing, planning, and implementing security on Windows Server 2003.

Certification Level

Covered competencies

The MCSE 2003 certification will allow individuals to show proficiency with Internet Security and Acceleration (ISA) Server 2000, Enterprise Edition, or demonstrate security skills beyond the Microsoft platform by achieving CompTIA Security+ certification.

An MCSE: Security candidate should have at least two years of experience implementing and administering desktop and server operating systems, and designing a network infrastructure in the typically complex computing environment of medium to large organizations. The candidate should also have experience in designing and implementing security for a network infrastructure. Additionally, the candidate should have a broad foundational knowledge of general security concepts, including communications security, infrastructure security, cryptography, and operational and organizational security, or else have specific skills that are related to the implementation of ISA Server 2000 in an enterprise environment.

Requirements

MCSE candidates must pass five core exams listed below :

1. Four networking system (70-290, 70-291, 70-293, 70-294) exams
2. One client operating system (70-270, 70-210, 70-620) exam

And three security specialization exams:

1. One Core Design (70-298)
2. Two Core Security (70-299, 70-227, 70-350, CompTIA Security +)

Target

Systems Engineer

Career Path

Authorized Testing

Center:

Prometric

Indicative Fee*

640 USD

Certification Schedule**

* Fees are exclusive of VAT and wire transfer fee

** Fees and schedules are subject to change without prior notice, please get in touch with Authorized Testing Centers through contact details below

Recommended/Preparatory Training

1. MCSA/MCSE Self-Paced Training Kit: Installing, Configuring and Administering MS Windows XP Professional, 2nd Edition (Exam 70-270)
2. MCSA/MCSE Self-Paced Training Kit: MS Windows 2000 Professional, 2nd Edition (Exam 70-210)
3. MCTS Self-Paced Training Kit: Configuring Windows Vista Client (Exam 70-620)
4. MCSE Self-Paced Training Kit: Designing Security for MS Windows Server 2003 Network (Exam 70-298)
5. MCSA/MCSE Self-Paced Training Kit: Implementing and Administering Security in a MS Windows Server 2003 Network (Exam 70-299)
6. MCSE Training Kit: MS Internet Security and Acceleration Server (Exam 70-227)
7. MCSA/MCSE Self-Paced Training Kit: Implementing MS Internet Security and Acceleration Server 2004 (Exam 70-350)
8. Security + Certification Training Kit

Where to get more information:

<http://www.microsoft.com/learning>

<http://www.eduproinc.com>

<http://www.wizardsgroup.com>

<http://www.prometric.com>

<http://www.pearsonvue.com>

EDUPRO INC Phone: (02) 8674409

DATABASE WIZARDS, INC. Phone: (02) 7574889

NEW HORIZONS COMPUTER LEARNING CTR Phone: (02) 8405000

INTERNATIONAL ELECTRONICS & TECHNICAL INSTITUTE INC., Phone: (02)7514147 OR 8820492

Southeastern College Phone: (02) 8340704

ATENEO PROFESSIONAL SCHOOLS Phone: (02) 8920383

MISNet Education Inc. Phone: (02) 7512871

MISNet Education Inc. - Cebu City Phone: (032) 2531536

INFOTECH XCHANGE INC Phone: (02) 8180835

LEXYSOFT CORPORATION Phone: (032) 2336350

GLOBAL FOUNDATION FOR INTL EDU Phone: (032) 2332500