

Satson Course Outline

SCITP: Satson Certified System Engineer

Course Code S2012E
Duration 7 Months
Cost N250, 000

Certificate SCITP: Satson Certified IT Professional Global Certificate Microsoft Certified System Engineer

Description:

The Satson Certified IT Professional (SCITP): Systems Engineer credential shows clients and employers that you can design, implement, and administer infrastructures for business solutions based on Microsoft Windows Server 2003 and other Windows server platforms. Implementation responsibilities include installing, configuring, and troubleshooting network systems. This course also covers Active Directory, which helps organizations simplify IT management, strengthen security, extend interoperability of systems and software, and ultimately reduce costs.

Pre-requisite:

An MCSE candidate should have one to two years of experience in designing, installing, configuring, an d troubleshooting network systems. To earn the MCSE on Windows Server 2003 certification, you must pass seven exams (in any order):

- Four exams on networking systems
- One exam on client operating systems
- One exam on design
- One elective exam

Note:

Many of the exams in this certification track are retired. If a required exam is retired and you have not yet passed that exam, you cannot complete the certification track. You must fulfill all listed requirements to earn the certification. If you passed a required exam before it retired, it can be applied toward certification. The credential will not expire

Course Outline:

- 1. Installing, Configuring, and Administering Windows XP Professional
- 2. Managing and Maintaining a Windows Server 2003 Environment
- 3. Implementing, Managing, and Maintaining a Windows Server 2003 Network Infrastructure
- 4. Planning and Maintaining a Windows Server 2003 Network Infrastructure
- 5. Planning, Implementing, and Maintaining a Windows Server 2003 Active Directory Infrastructure
- 6. Designing a Windows Server 2003 Active Directory and Network Infrastructure
- 7. Implementing and Managing Microsoft Exchange Server 2003