



Microsoft[®]
CERTIFIED

Systems Administrator

E- 41 Sec-3 Noida,UP.
near Sec-16 Metro Station

Email :- hr@evisions.co.in
Web :- www.evisions.co.in

About Evision

Evision Technoserve (ISO 9001- 2008) is Fast-Growing and Professionally Managed IT Consulting, Manpower Outsourcing and Staffing Recruitment Company with our operation based in Delhi, Bangalore, Noida, and Kolkata.

Evision has successfully trained and placed 2500+ IT Fresher's. We have Best Placement Record to Wipro, IBM and HCL Companies. Evision Latest Network Infrastructure and High Skill Technical Team provide IT Industry Oriented Training Programs for freshers. We train freshers as per industry needs and make them ready to be absorbed in the IT Industry.

Evision is dedicated to assist the fresher to achieve MNC company standard of quality, ethics and productivity. We Hire, Train and Deliver as per company requirement. We bridge the gap between what is taught in the academics and what the industry demands.

Evision is dedicated to assist the Fresher to be hard core professionals in their domain to achieve corporate standard of quality, employee efficiency and productivity. All fresher behave as a disciplined IT Professional so that they become fit to be a part of modern corporate culture.

About MCSA

MCSA (Microsoft Certified Solutions Associate) is a certification program intended for people who seek entry-level jobs in an IT (information technology) environment. MCSA is a prerequisite for more advanced Microsoft certifications.

Microsoft Certified Solutions Associate or MCSA is a beginner level credential from Microsoft that establishes an individual's expertise and validates knowledge on Microsoft technologies. MCSA is also a pre-requisite to attaining higher certifications in order to achieve better proficiency in a subject. It is the first of the MCP (Microsoft Certified Professional) certifications, and quite necessary in the corporate world to demonstrate technical knowledge of a Microsoft product or service.

1.70 – 640 -Windows Server 2008 Active Directory, Configuring: Configuring DNS for Active Directory

- Configuring zones
- Configuring DNS server settings
- Configuring zone transfer and Replication
- Configuring the AD infrastructure
- Configuring a forest or a domain
- Configuring trusts
- Configuring sites
- Configuring AD replication
- Configuring the global catalog
- Configuring operation masters
- Configuring additional AD server roles
- Configuring AD Lightweight Directory Services (AD LDS)
- Configuring AD Rights Management Service (AD RMS)
- Configuring read-only domain controller (RODC)
- Configuring AD Federation Services (AD FS)

Configuring and maintaining AD objects

- Automate creation of AD accounts
- Maintain AD accounts
- Create and apply Group Policy objects (GPOs)
- Configure GPO templates
- Configure software deployment GPOs
- Configure account polices
- Configure audit policy by using GPOs

Maintaining the AD environment

- Configuring backup and recovery
- Perform offline maintenance
- Monitor AD

Configuring AD Certificate Services

- Install AD Certificate Services
- Configure CA server settings
- Manage certificate templates
- Manage Enrollments
- Manage Certificate revocations

2.70-642 -Windows Server 2008 Network Infrastructure, Configuring

Configuring IP Addressing and Services

- Configuring IPv4 and IPv6 addressing
- Configuring Dynamic Host Configuration Protocol (DHCP)
- Configuring routing -Configuring IPsec

Configuring Name Resolution

- Configuring DNS Server
- Configuring DNS zones
- Configuring DNS records
- Configuring DNS replication
- Configuring name resolution for client computers

Configuring Network Access

- Configure remote access
- Configure Network Access Protection (NAP)
- Configure network authentication
- Configure wireless access
- Configure firewall settings

Configuring File and Print Services

- Configure a file server
- Configure Distributed File System (DFS)
- Configure shadow copy services
- Configure backup and restore
- Manage Disk Quotas

- Configure and monitor print services

Monitoring and Managing a Network Infrastructure

- Configure Windows Server Update Services (WSUS) server settings
- Capture performance data
- Monitor event logs
- Gather network data

3.70-646 -Windows Server 2008 Application Infrastructure, Configuring

Deploy Servers

- Deploy images by using Windows Deployment Services
- Configure Microsoft Windows Activation
- Configure high availability
- Configure storage

Configuring Terminal Services

- Configure Windows Server 2008 Terminal Services RemoteApp (TS RemoteApp)
- Configure Terminal Services Gateway
- Configure Terminal Services load balancing
- Configure and monitor Terminal Services resources
- Configure Terminal Services Licensing
- Configure Terminal Services client connections
- Configure Terminal Services server options

Configuring a Web Services Infrastructure

- Configure Web applications
- Manage Web sites
- Configure a File Transfer Protocol (FTP) server
- Configure Simple Mail Transfer Protocol (SMTP).
- Manager Internet Information Services (IIS)
- Configure SSL security
- Configure Web site authentication and permissions

Configuring Network Application Services

- Configure Windows Media Server
- Configure Digital Rights Management (DRM)
- Configure Microsoft Windows SharePoint Services server options
- Configure Windows SharePoint Services e-mail integration.