Network Security Engineer

Operating Systems: Windows, Linux, Ubuntu Network Technologies: Cisco Routing and Switching, InterVLAN Routing, Dynamic Protocols i.e. RIPv2, RIPng, OSPF, EIGRP. Static Routing, ACL, VTP, VLAN, EhterChannel, HSRP, STP, IPv6, Lan Troubleshooting, Structured Network Cabling, Cisco Firewall and Fortinet Firewall, RHEL 6 networks. Networking Devices: Cisco Routers: 1800s, 1900s, 2600s, 2900s, 3600s, 3800s, 7200s etc.: Cisco Switches: Cisco Catalyst 2900s, 3700s, 4850s etc.: HP ProLiant Servers, Dell Server, Lenovo Servers etc.: Fortinet Firewall, Modem

etc. Server Technologies : AD, RODC, FTP, Print Server, SCCM, WDS, DHCP, Group Policies, DHCP Server, DNS

Server, RIS Server, User policies, computer policies etc. Backup Technologies: Server 2016 backup tools, Symantec

Backup EXEC 12D etc. Virtualisation: VMWare ESXi, VMware Workstation, Oracle VirtualBox, GNS3 Network Simulator

etc. Education Details

MSC AISECT university in distance education

B. Com Jiwaji University

Sr. Network Engineer

Sr. Network Engineer - Cloudatix Network Pvt. Ltd

Experience Details

CISCO- Exprience - 43 months

DHCP- Exprience - 43 months

DNS- Exprience - 43 months

FTP- Exprience - 43 months

LAN- Exprience - 43 monthsCompany Details

company - Cloudatix Network Pvt. Ltd

description - 18.

Project Routers, Switches and Server Configuration with Group Policies

Client Railwire/Railtel Corporation of India Ltd., Mumbai

Type of Project Configuration of WiFi AP of Railway Station in Maharashtra State

Role Sr. Network Engineer

Roles & responsibilities

• Earthing, trenching for equipment.

• Making plans for preparing station to WiFi environment including cabling, installation, commissioning, handing over

etc.

• Implementing and maintaining backup schedules.

• Upgrading and backups of Cisco router configuration files.

• Installation, Configuration and Administration of Windows Servers 2008 R2, 2012 R2, 2016 Active Directory, FTP,

DNS, DHCP, TFTP.

• Troubleshooting LAN & WAN infrastructure.

• Settings of the networking devices (Cisco Router, switches) co-coordinating with the system/network administrator during implementation.

• Regular Health Checking of File Servers & Application Servers for Security violation, Disk Spaces etc.

• Maintaining & Management, windows 7 & 10 based network.

• Installing & Configuring Network Printers.

• Assigning proper rights on shared drives.

• User & Groups management and assigning rights according to organization requirements.

company - Asha MMPC

description - Project Routers, Switches and Server Configuration with Group Policies

Client Asha MMPC, Bali, Pali, Rajasthan

Type of Project Configuration DPMCU, Milknet Server, EMS Server, QMS Server etc.

Role IT Executive

Roles & responsibilities

• Implementing and maintaining backup schedules.

• Installation, Configuration and Administration of Windows Servers 2008 R2, 2012 R2, 2016 Active Directory, FTP,

DNS, DHCP, TFTP.

• Troubleshooting LAN & WAN infrastructure.

• Settings of the networking devices (Cisco Router, switches) co-coordinating with the system/network administrator

during implementation.

• Regular Health Checking of File Servers & Application Servers for Security violation, Disk Spaces etc.

• Maintaining & Management, windows 7 & 10 based network.

• Installing & Configuring Network Printers.

• Assigning proper rights on shared drives.

• User & Groups management and assigning rights according to organization requirements.

company - Interface Techno System

description - Project Routers, Switches and Server Configuration with Group Policies

Client The Scindia School, Fort, Gwalior (MP)

Type of Project Configuration and Implementation

Role Network Engineer

Roles & responsibilities

• Implementing and maintaining backup schedules.

• Upgrading and backups of Cisco router configuration files.

• Installation, Configuration and Administration of Windows Servers 2000/2003, 2008 R2, 2012 R2, Active Directory,

FTP, DNS, DHCP, TFTP, Linux OS.

 $\hat{a} {\in} \text{$\rlap/c}$ Working on troubleshooting of complex LAN infrastructure.

• Settings of the networking devices (Cisco Router, switches) co-coordinating with the system/Network administrator

during implementation.

• Regular Health Checking of File Servers & Application Servers for Security violation, Disk Spaces etc.

• Maintaining & Management, windows 7 professional based network.

• Installing & Configuring Network Printers.

• Installing Server side Software's & Utilities.

• Assigning proper rights on shared drives.

• Managing user account

company - Interface Techno System

description - Project Network Implementation and Configuration

Client M/s Teva API India Pvt Ltd, Bhind (MP)

Type of Project Implementation and Configuration

Role Network Support Engineer

Roles & responsibilities

• Implementing and maintaining backup schedules.

• Upgrading and backups of Cisco router configuration files.

• Installation, Configuration and Administration of Windows Servers 2000/2003, 2008 R2, 2012 R2, Active Directory,

FTP, DNS, DHCP, TFTP, Linux OS.

• Working on troubleshooting of complex LAN infrastructure.

• Settings of the networking devices (Cisco Router, switches) co-coordinating with the system/Network administrator

during implementation.

• Configuration, Maintenance, check Point Endpoint Security MI Management Console for Laptop Users

• Regular Health Checking of File Servers & Application Servers for Security violation, Disk Spaces etc.

• Logging & Monitoring Calls using CA Unicenter Service Desk Manager.

• Maintaining & Management, windows XP professional based network.

• Installation, Configuration & troubleshooting of Microsoft Outlook.

• Installing & Configuring Network Printers.

• Installing Server side Software's & Utilities.

• Assigning proper rights on shared drives.

• Managing user account

• Issue E Token for laptop user

• Managing more than 350 Desktops and Laptops

• Taking differential and full backups of the server through Symantec Backup Exec 12D

• Restoring the Files, which got corrupted or deleted accidentally.

• Handling escalations of desktop calls from remote locations.

• Monthly/Weekly Report Generations for the servers.

• Preparing MIS, vendor & inventory management reports.

company - Nava Bharat Press (P) Ltd

description - Role System Engineer

Roles & responsibilities

• Server Management

• Backup management

• Helpdesk, SLA monitoring and incident management

• Hosting client meeting at scheduled interval

• System Management and Troubleshooting

• Hardware Troubleshooting

Additional Qualification & Certifications

• Manual and Computerized accounting with Tally ERP9. Tally certification from Tally Academy.