

Server Security Engineer

Job Responsibilities

- At least 6 years of network and System Infrastructure and cloud infrastructure experience
- Self-motivated with strong sense of responsibility and urgency
- Diligent in documentation, reporting and tasks tracking ability
- Posses analytical skills to be able to solve issues and ability to work independently and cope with pressure
- Time management, Good communication, interpersonal and problem-solving skills, with customer friendly attitude and ability to work in a team environment
- Good knowledge, troubleshoot and hands on experience in WAN and LAN technologies (SD-WAN, MPLS, VOIP, WAN Optimizer),System server, storage hardware, Database, Software defined network, software defined storage, cloud orchestration and automation
- Routers and routing protocols
- Layer 2 and 3 LAN switches,
- Microsoft active-directory & AD integrated applications, Microsoft Exchange, Authentication Server,
- Virtualization - Microsoft Hyper-V, Vmware
- On-prem / Cloud based wireless controller and access points
- Cloud - Azure and AWS networking
- Files access and quota
- Infrastructure documentation
- Monitoring and analysis
- Configuration backup and documentation
- Technical Support:
- Cloud - O365, Azure and AWS, backup
- LAN switching Bridge ID, STP, LACP, Vlan and Vlan routing
- Firewall rules and policies
- General and Next-Gen firewalls
- Hyperconverged - Nutanix
- Backup - Veritas & Veeam
- Unified communication & IP telephony (Plus)
- Network security solution such as firewall, CPE based IPSec VPN solution, token based authentication solution, IDS,
- Administrative Support, Routing protocols
- DR / BCP procedures
- Azure / AWS / Office 365 cloud provisioning and maintaining
- Wireless access and authentication
- Monitoring and analysis
- Licenses and certificate activation
- Microsoft Active Directory & AD integrated applications
- Backup task and policies
- Call response and support within service level agreement
- Incident / problem troubleshooting, fault clarification and isolation
- Provide workaround and/or resolution
- Communication and reporting

- Vulnerability / security update and firmware patch
- Firmware upgrade

Educational Requirements

- Bachelor of Science (BSc) in Computer Science & Engineering with 6 years of Professional experiences.
- The applicants should have experience in the following area(s):
Computer Hardware and Networking, Server Management

Salary

AS per grade-7 of BAUST Salary Policy