Thapar Institute of Engineering & Technology

Deemed to be University



Job Description

Job Title : System Analyst -CITM Job Location : Patiala

Position Reports to : Head-CITM

Main Purpose/ Job Description:

Qualification	B.E / B.Tech Degree from recognized institute / university in Computer Applications / Computer Science /Computer Engineering / Information Technology or equivalent.
Desirable	Master's Degree from recognized institute / university in Computer Applications / Computer Science /Computer Engineering / Information Technology or equivalent.
Experience	Technical experience of 7-10 Yrs.
Competency	Soft Skills: Service Orientation, Excellent inter-personal skills, Excellent communication skills - both written and verbal, Planning & organizing skills, Ability to do multiple-tasking, Team working skills, Problem-solving skills, Analytical Thinking, Process-Oriented thinking
	Technical Skills : C/C++, SQL, JAVA, Python. Strong understanding of network infrastructure and network hardware.

Key Duties and Responsibilities:

Enterprise Network (WAN/LAN/WLAN) Configuring and Management:

- Responsible for Implementing Enterprise-level Routing, Switching, Firewall, and Security.
- Should be able configure and deploy UTM, Core Switching in a large-scale enterprise network and multiple security levels. Resolving Core Problems of all Network and security configurations and employ security for institute needs.
- Extensive knowledge in configuring Firewall, DNS, DNS caching, Virtual hosting. Management andmonitor performance of ISP WAN Links. Configuring LAG groups.
- Understanding of Network routing protocols.
- Experience with configuration of L3 and L2 switches, VLAN creation, inter VLAN traffic, controlling broadcasting, multicasting and unicasting administration.
- Experience in configuring and maintaining Enterprise LAN and WLAN
- Experience in configuring and managing WLAN Solution:
- WLAN controller configuration, SSIDs, IEEE 802.11e WLAN QoS (WMM and traffic priorities queues), control multicasting and broadcasting.
- Experience in NMS and its configuration.
- Experience of working in NOC environment.
- Will to work offsite on client location for resolving client issue.

Database management:

- Database management and administration experience in Oracle and MYSQL with proven competency inDatabase Configuration, Backups strategy, restoration, Log Management.
- Strong knowledge of SQL and Database schema designs.
- ERP: Determines functionality requirements, the scope of the work & monitors process deployment. Extensive knowledge of different departments/sections in academic's environment like Student Life Cycle, Academics, Finance & Accounting, Inventory & Procurement, Human Capital Management, Armidepartment processes, etc. of the education sector.
- **Private Cloud Infrastructure:** Responsible for configuring and maintaining Citrix XEN-based Institute Private Cloud and Hypervisors. Control domain (DOMs) manages the pooling of resources and workloadsrunning on the host. WLB, SR and VM life cycle, and Management.

Thapar Institute of Engineering & Technology

Deemed to be University



- **Server Operating System management**: Server Based Computing, Ubuntu and Windows ServerAdministration, Migration, and other Server Activities.
- System monitoring/health checkups verifying the integrity and availability, reviewing system and application logs, maintaining up time, patch management. Shell Scripting, Server-Side scripting to automateor schedule jobs.
- Hosting, Maintaining, and administering Linux core and allied protocols like http, https, MYSQL databaseservers, and internal server security.
- Performance tuning characterization of Web-Services for a scale-out environment.

Other

- Coordination with various vendors including but not limited to OEM's and ISP's.
- Good Team Player. Good Communication Skills. Good Organizing Skills.

Compensation

- Compensation will not be a constraining factor and will be the best in the sector.
- Interested candidates can send their CVs by email (amandeep.dhot@thapar.edu) by 30th March 2022.