

Indian Financial Technology & Allied Services

Job Description

I		Role Summary
	(a) Title:	Network Engineer
	(b) Business/Function:	Network & Security
	(c) Band / Designation:	IT Engineer - NOC Operations
	(d) Location:	Hyderabad/Mumbai
	(e) Reports to:	Team Lead
	(f) Team:	Network - Operations
	(g) Summary:	1) The candidate will be supporting the Production Network Operations of INFINET Network 2) Monitor, track, fix and report the health status of INFINET Network
	(h) Position Code:	
II		Additional Information
	(a) Responsibilities:	1) Monitor and Manage the Network using Monitoring tool. 2) Raise ticket with provider and track the incidents till the resolution. 3) Timely updation of issues and status to all the required stakeholders. 4) Troubleshoot BGP routing issues and issues related to route-map and prefix-list configurations. 5) Support DR-DRILL activities planned 6) Auto fail over testing 7) Take configuration back-up of devices 8) Assist and coordinate with Banks for Network Support requirements 9) Maintain required logs and tracker 10) Adhere to shift handover process. 10) Work in 24x7 rotational shifts, for supporting Network operations. 11) Develop and maintain related documentation.
III		Requirements
	(a) Education:	B.E/ B.Tech, M.Tech/MCA (Computer/IT)/B.Sc (Computers)
	(b) Experience:	1) B.E/B.Tech, M.Tech/MCA (Computer/IT) with 2 to 3 plus years or B.Sc (Computers) with 4 plus years of working experience on large complex enterprise networks. - Mandatory 2) Experience in Core Networking Skills (LAN/WAN/Data Center) - Mandatory 3) Experience with protocols/technologies such as OSPF, EIGRP, BGP, STP, HSRP, VRRP, VLAN, VXLAN. - Mandatory 4) Hands on experience on multi-vendor / multi-service IP networks, multi-vendor equipment and network protocols. - Mandatory 5) Configuration experience on network management and monitoring tools - Desirable
	(c) Certifications:	1) CCNA - Mandatory 2) ITIL Foundation - Desirable
	(d) Knowledge:	1) Knowledge in Network Management and any one Monitoring tools. - Mandatory 2) Excellent interpersonal, written and verbal communication skills along with quick learner. - Mandatory 3) Knowledge of Software Defined Network (SDN) & SD-WAN. - Desirable 4) Knowledge of TCP/IP protocol suite. - Desirable 5) Knowledge of Network Security devices - Added advantage
	(e) Technical Skills:	1) Routing & Switching - Mandatory 2) MPLS Technology - Mandatory 3) Network Monitoring & Management tools - Mandatory 4) MS Office - Mandatory 2) Software Defined Network (SDN) & SD-WAN - Desirable 4) VPN technologies- Desirable