

Job Description

Job Role	Sr. Network Security Analyst
Sub Team	Enterprise Customer Service
Location	Delhi
Experience Required	3-6 Yrs
Job Purpose	Create Information Security Baselines (Controls basis on Security Hardening Guidelines) for various network & security devices, servers, endpoints, databases, network & security devices and define subsequent remediation guidelines, risk level of non-compliance, etc.
Tags#	#Cisco #Routers #Switches #Firewalls #juniper #McAfee #F5 #IPS #IDS #risk #compliance #network security #networks
Job Responsibilities	<ul style="list-style-type: none"> ● Understand Security Benchmarks such as CIS, STIG, etc. for servers, endpoints, databases, network & security devices, etc. ● Define Security Controls (Security Hardening Controls) aligned to the global best practices ● Identify commands to check the compliance/non-compliance of the defined controls ● Define 'steps-to-remediate' for each hardening control ● Perform impact analysis to make non-compliant controls complaint ● Communicate with various level of stakeholders on the technicality and importance of each defined control ● Documentation of the overall hardening guidelines/controls ● Help team to automate the audit procedure of defined controls ● Testing the automation scripts/agents for its accuracy and effectiveness ● Performs a wide variety of evaluation, maintenance, installation tasks as needed ● Research and recommend innovative ideas, and wherever possible, automated approaches, for network administration tasks ● Assess security configuration of firewalls, Load Balancers, IPS/IDS, WAFs, Wi-Fi Controllers & APs, etc. Network Devices, VPN , web filters, etc. ● Proven ability to monitor, troubleshoot, and repair network and security infrastructure controls and to escalate/communicate issues to management or vendors as needed ● Occasional travel and after hours/weekend will be required
Skills Required	<ul style="list-style-type: none"> ● knowledge of IT Security and Infrastructure ● Hands on experience of configuring Routers, Switches, Firewalls, Load Balancers, IPS/IDS, WAFs, Wi-Fi Controllers & APs, etc. Network Devices ● Must have sound knowledge of L3 support operations ● Excellent written and Verbal communication skill
Education Qualification	<ul style="list-style-type: none"> ● Any specialization of B.Tech/B.E.

	<ul style="list-style-type: none">• M.Sc. (Computer Science/Information Technology) / MCA
Age bracket	26-32
Working Conditions	<ul style="list-style-type: none">• Monday to Friday with 1st Saturday working
Other / Special Requirements	<ul style="list-style-type: none">• CCNP Preferred