



**IS SECURITY ENGINEER, INFORMATION
SECURITY ANALYST, JOB INTERVIEW
BOTTOM LINE QUESTIONS AND ANSWERS:
YOUR BASIC GUIDE TO ACING ANY
NETWORK, WINDOWS, UNIX, LINUX, SAN,
COMPUTER SECURITY JOB INTERVIEW**

Kumar

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IS Security Engineer

Sector: Information Technology

Why this Book:

It will help you to convey powerful and useful information to the employer successfully. It tries to connect the dots for an IT Security job interview.

Try to be in parking lot an hour before the interview and use this time to read over this e-book .It has been well written to make it a very quick read (over 225 pages, in kindle: font size: 5).Practicing with this interview questions and answers in the mirror will help with your replies to questions and pass with flying colors. It also covers non-technical, HR and Personnel questions in brief.

It's for the following Job interviews:

IS Security Engineer (ISSE)

Information Security Administrator

Computer and Information Security

Computer/Network Security

IT Security Engineer

Information Security Specialist

Guide to answering interview questions on topics such as:

Information security systems and architecture

Network Design and Operation

Firewalls and Internet Proxy Devices

Security Monitoring Practices

Security Signature Generation Methods and Techniques

Event Flows (I.E. Syslog)

IDS (I.E. Enterasys Dragon, Sourcefire, Snort, McAfee Intrushield IPS)

Security Information Event Management (SIEM)

Log Management Tools (I.E. Splunk)

Vulnerability Assessment Tools

Network Analysis / Sniffer Tools

Server Security

Laptop Encryption
Intrusion Prevention System (IDS/IPS)
Vulnerability Assessment Tools
Network Access Control Software (NAC)
Security Monitoring Tools
Data Loss Prevention
Implement & Test Security Systems
Ensure Mission System Security
Remediation Actions
Conduct Virus Incident Response & Clean Up
System Analysis & Vulnerability Studies
Develop, Test, & Operate Firewalls, Intrusion Detection Systems
Enterprise Anti-Virus Systems & Software Deployment Tools
Security System Design, Development, Integration, & Implementation
Define System Security Requirements; Designing System Security Architecture; Developing Detailed Security Solutions
Defense in Depth Principles & Technology
Including Access Control, Authorization, Identification & Authentication
Public Key Infrastructure, Network, & Enterprise Security Architecture
Employing Enterprise-Wide Security Architecture
Network Penetration Testing Antivirus Planning Assistance
Risk Analysis & Incident Response
Vulnerability Assessments & Resulting Security Risk Analysis
Incident Response, Social Engineering, Secure Coding, Insider Threat
Vulnerability Assessment Tools Such As; Nessus, Qualys, Metasploit, Nmap, Appdetective, Webinspect, Fortify.
Authentication Mechanisms (E.G., Windows, RADIUS, TACACS, PKI, Multi-Factor, Etc.)
Authentication Solutions (E.G., RSA, Verisign/Symantec, Entrust, Etc.).
Host and Network Intrusion Prevention Systems (E.G., Cisco, ISS, Etc.)
Virus Prevention Products (E.G., McAfee, Microsoft, Message Labs, Symantec, Etc.)
Firewalls, Proxies, and VPN (E.G., Cisco, Checkpoint, Bluecoat, Juniper, F5, Etc.)
Authoritative Security Standards Including CIS, NSA, NIST, And PCI DSS
Patch And Vulnerability Management Tools SCCM, Secunia, Alteris, Nessus
Kerberos, Group Policy, DACLS, SACLs, Security Events, Internal PKI, Encryption
Wireless Ethernet (WLAN) And Mobile Device Security Controls
TCP/IP/UDP/ICMP/FTP/PKI & SSL
Windows & UNIX Systems Hardening
Web Servers, Firewalls, Proxies & Vpns
Worms, Viruses, Spyware & Other Harmful Code
Operational Support for Applications, Networks & Systems

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From reader reviews:

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