

— MUST KNOW —

CYBERSECURITY

TERMS

NEW FOR 2024



CHRIS ROMANO

CyberSecurity Interview MUST-KNOW Terms - New for 2024

By Chris Romano

Introduction:

As you prepare for your interviews, I have compiled “some” of the terms that are MUST-KNOW. This is the second version which has been updated for 2024. To help you, I have written the terms in a manner that provides the definition and is easy to remember.

It is important to be familiar with the common terms that are often asked in interviews. These are used to assess a candidate’s familiarity, knowledge, and understanding of general terms and how they are applied.

I have prepared this guide to help you prepare for your next interview.

Don't miss my FREE Training on how to begin your SOC Analyst career.

This training will provide you with industry insider secrets on what you need to know, what employers are looking for, and the steps to begin your career.

Click on the link below to register:



Free Training: How to
begin your SOC
Analyst Career

CyberSecurity Terms You Need To Know In 2024:

RISK - What is RISK and how does it differ from a Vulnerability or a Threat?

Answer: RISK is the potential for loss, damage, or destruction of an asset as a result of a threat exploiting a vulnerability. It is a measure of the likelihood that a specific threat will successfully exploit a particular vulnerability and cause harm to an organization's assets, including its data, systems, and reputation.

Think of RISK as the *measure* of what could happen along with the impact, cost, or other adverse effects of a threat exploits the Vulnerability. Often, the value is determined by the following $RISK = VULNERABILITY \times THREAT$

VULNERABILITY - What is a VULNERABILITY?

Answer: A Vulnerability is a weakness in a system that or absence of a safeguard allowing the weakness be exploited. It could be thought of as an oversight that could allow the weakness to be used to exploit the weakness. An example would be a secured system where a user has a weak password, or no password set.

THREAT - What is a THREAT?

Answer: A threat is any potential event that could cause an undesired outcome. For example, a zero-day exploit that targets a service running a specific version allowing unauthorized access to a system. Another example is an untrained user having excessive privileges who may intentionally or unintentionally cause an action which exposes a system and/or its data to compromise.

IDS - What does IDS stand for and how would you explain it?

Answer: IDS stands for “Intrusion Detection System” and it is a system that detects an intrusion by inspecting network traffic and comparing the contents to a signature, behavior, or rule. IDS systems can exist on the Network or Hosts. These are known as Network-based IDS or Host-based IDS. IDS systems only IDENTIFY intrusions, they do not take any actions.

IPS - What does IPS stand for and how would you explain it?

Answer: IPS stands for “Intrusion Prevention System” and it is similar to IDS in that it detects intrusions however, an IPS system can be configured to block, deny, or redirect traffic. These systems provide an action in addition to identifying intrusions.

Encryption - What is Encryption?

Answer: Encryption is used to maintain “Confidentiality” by applying an algorithm to encode data into an unreadable format. Encryption uses a technique of applying an Encryption algorithm to the data to protect it and a Decryption to return the data into its original format. There are algorithms that are used for Encryption and Decryption. Common types of Encryption are Asymmetric, Symmetric, and Hybrid. Asymmetric uses multiple keys, Symmetric uses a single key, and Hybrid Encryption is a combination of both Asymmetric and Symmetric Encryption.

BONUS: What are some Encryption algorithms used today?

BONUS ANSWER:

Asymmetric Algorithms: - Elliptic Curve Cryptography, DSA, RSA, Diffie-Hellman key exchange, Ed25519 signing, X448 key exchange, etc...

Symmetric Algorithms: AES, CAST, ChaCha20, Serpent, Camellia, 3DES, Blowfish, and Twofish

Hashing - What is Hashing?

Answer: Hashing uses an algorithm to validate “Integrity” by using a oneway algorithm to compute a value. Hashing provides a mechanism for checking whether the integrity of the data has been compromised. Some common Hashing algorithms are: MD5, SHA-1, SHA-2, Whirlpool, and others

BONUS: How are Encryption and Hashing different?

BONUS ANSWER: Encryption “hides” data and provides “Confidentiality” and Hashing outputs a value that is used for “verification” of the data to determine if any changes have been made which provides “Integrity.”

XSS - What is XSS?

Answer: XSS is “Cross-Site Scripting” and it is a JavaScript vulnerability where a malicious user injects a script or code by using a Web Application’s input field such as a form, to send a malicious script or code to another user. The victim user’s browser trusts the script or code and executes it therefore compromising the user. Rules, encoding, data inspection, and other methods can help mitigate or reduce XSS.

Black Hat, Grey Hat, and White Hat hackers- What are they?

Answer: Black hat hackers are unauthorized or malicious hackers. White hat hackers are authorized hackers where

the target is aware of their activities. Grey hat hackers are hackers who may not have authorization, but do not intend on causing harm rather, they often inform or identify weaknesses.

Firewall - What is a firewall?

Answer: A firewall is an appliance or software used to control, inspect, and protect networks and web applications. There are different types of firewalls that have different capabilities such as:

Packet filtering firewalls, circuit-level gateways, application-level gateway or proxy, stateful inspection, and next-generation

BONUS: Describe each types of firewalls.

BONUS Answer:

Packet-filtering firewalls- Network based rules to allow or deny network traffic.

Circuit-level gateways - Firewalls that only inspect the remote and local sessions to allow or deny sessions.

Application-level gateway or proxy - Single entry and exit point for a network which filter traffic along with the service and content.

Stateful Inspection firewalls - Inspect whether network sessions have been established along with packet and in some cases application of payload data.

Next-Generation Firewall (NGFW) - Firewalls that operate at multiple layers and provide firewall functionality with options for Malware, VPNs, IDS, IPS and other functions.

TCP and UDP - What are TCP and UDP?

Answer: TCP is Transmission Control Protocol and it guarantees delivery by tracking segments. UDP is User Datagram Protocol and it is a connectionless protocol and is faster and more efficient, but does not guarantee delivery. TCP is used for delivery confirmation and is slower where UDP is best effort and is used for faster communication.

SIEM - What is a SIEM?

Answer: A SIEM is a Security Incident and Event Management and is used to consolidate network traffic detection information from multiple sources into a single configurable view. This enables data to be aggregated, consolidated, and analyzed to identify threats by using various data correlation, analytics, and other techniques to identify threats. This enables SOC Analysts to identify and mitigate threats efficiently

BONUS: What are some common SIEMs?

BONUS Answer: Splunk Enterprise Security, IBM QRadar, ManageEngine, McAfee Enterprise Security Manager(ESM), LogRhythm, Elastic Stack, and Wasu (Open-Source)

Zero-Day - What is a zero-day?

Answer: A Zero-Day is a type of Vulnerability which does not have a patch or known mitigation BEFORE vendors are aware. Due to the Threat that a zero-day poses, the term “zero” is related to the fact that no warning was indicated. These can be severe and require immediate mitigation.

Network Scanning - What is Network Scanning?

Answer: Network Scanning is the process of issuing a scan to identify network hosts along with information. There are many different types of scans such as network, port, vulnerability, and enumeration. Each scan has different levels of intrusiveness and information.

HTTP Response Codes - What are the different HTTP response codes?

Answer:

1XX - Informational

2XX - Success

3XX - Redirection

4XX - Client Errors

5XX - Server Errors

BONUS: How are these codes useful for a SOC Analyst?

BONUS ANSWER: The HTTP codes can provide an Analyst with information as to whether an attack received a Success, Failure, or other response. When reviewing an incident involving a web server (HTTP) it helps provide information on how the server responded to a malicious request method such as a **GET, POST, PUT, HEAD, DELETE, PATCH, or OPTION.**

DoS and DDos - What are they and what are the differences?

Answer: DoS is Denial of Service and it is the term used for an attack where the attacker sends traffic to overwhelm or consume a process hence causing the service to be unavailable. DDos is Distributed Denial of Service and the attack is similar to a DoS attack however, involves more than one attacker source. These attacks can range from basic attacks to highly sophisticated attacks.

Web Architecture - Describe a basic Web Architecture.

Answer: A Web Architecture can be comprised of a variety of components which can be on a single server or divided among several. A basic example is a front-end web server, a web application server, and a back-end database server. In addition, these can be hosted in a company's server environment or in a cloud-based hosted environment. The servers can be hardware, virtual, or serverless where only the application is hosted.

False-Positive and False-Negative - What are they and what are the differences?

Answer: The terms are related to event alerts. A False-Positive is an event which the alert was triggered but did not occur. A False-Negative is when an event does NOT trigger an alert and is allowed as a legitimate where the event is malicious.

BONUS: As an Analyst, which one would concern you more?

BONUS Answer: Both, False-Negatives indicate that tuning should take place to identify the events as the monitoring device is allowing malicious events without alerting or taking preventative actions.

BONUS II: What is a True Positive?

BONUS II Answer: A True Positive indicates that an event is positively identified and the event is an actual event. For instance, if an IDS system alerts and the event is a True

Positive, this means the attack occurred and appropriate actions should be taken.

RED and BLUE Teams - What are RED and BLUE Teams?

Answer: **RED** Teams represent the **Offensive** side and act as a way of testing defenses. **BLUE** Teams represent the **Defensive** side and provide detection and prevention.

BONUS: Which one is more important?

BONUS Answer: Both, a security program should test security with RED teams to identify vulnerabilities and threats before malicious actors do. The BLUE team is needed to monitor, analyze, and mitigate incidents.

BONUS: What is a **PURPLE** team?

BONUS Answer: The **PURPLE** team uses both **Offensive** and **Defensive** tactics to defend and mitigate attacks. The requires knowledge of how attack Tactics, Techniques, and Procedures (TTPs) and Defensive detection, analysis, and mitigation actions are taken. Often RED and BLUE teams collaborate to improve overall security by identifying vulnerabilities and working together to implement security mitigations.

Common TCP Ports - Name some of the common TCP ports an Analyst should know.

Answer:

TCP Ports:

80 - HTTP: Web Server (**Unsecure**)

443 - HTTPS: Web Server (TLS - Encrypted)

25 - SMTP

21 - FTP (**Unsecure**)

22 - SSH

23 - Telnet (**Unsecure**)
53 - DNS (TCP and or UDP)
135 - MSRPC (Microsoft)
139 - NetBIOS-SSN
143 - IMAP
993 - IMAPS (Secure)
445 - MS-DS (Microsoft Directory Services)
1433 - SQL
3306 - MySQL
3389 - MS RPC
5900 - VNC
8080 - HTTP-Proxy

BONUS: What are the well-known port ranges?

BONUS Answer: 0-1023 are known as well-known ports and are reserved for services. 1024-49151 are registered ports. 49152-65535 are dynamic ports or also known as ephemeral ports. Note: Some Operating Systems use different ranges for ephemeral ports.

Chain of Custody - What is a Chain of Custody and why is it important?

Answer: A Chain of Custody is a document which provides information on the details of who, when, what, and why evidence was collected. The Chain of Custody maintains the details of information at all times and provides an accurate history of evidence handling. The Chain of Custody can also be used in legal issues, which requires detailed and accurate information. It is important to maintain detail and accuracy as any missing detail can invalidate evidence in a legal issue.

CIA Triad - What is the CIA Triad?

Answer: The CIA Triad represents Confidentiality, Integrity, and Availability. They represent the core areas of information security.

BONUS: Define each CIA term.

BONUS Answer:

Confidentiality - This term describes data privacy.

Integrity - This term describes data accuracy and ensures that data is not manipulated without knowledge.

Availability - This term describes the availability of the data.

DAD Triad - What is the DAD Triad?

Answer: The DAD Triad is the opposite of the CIA Triad and represents Disclosure, Alteration, and Disruption. These are the common attacks that are directed at CIA security measures.

BONUS: Contrast each term against each other:

CIA vs DAD

Confidentiality / **Disclosure** - The attack is focused on accessing information or data that is not intended to be accessed by unauthorized entity. These could include people, processes, systems, and other entities.

Integrity / **Alteration** - The motivation of the attacker is to alter information that is not intended to be altered. An example is altering the data in a secure document that is not intended for the attacker. Altering information can cause harm while additionally compromising Confidentiality. Imagine if someone altered your bank account without your consent, notice, or record.

Availability / **Disruption** - The attack is focused on preventing access, functionality, and availability of the targeted resource. Disruption affects the access and in

some instances may cause further damage by impacting protection mechanisms. An example is a malicious actor using code to cause a system's firewall process to fail to allow unintended access or cause a disruption. Another example is attacking a service or system to cause an outage to impact an organization. Common attacks are Denial of Service (DoS), Distributed Denial of Services (multiple attackers) DDoS, Memory attacks, and others that have the goal of preventing access, causing an outage, and other disruptive outcomes.

VLAN - What is a VLAN?

Answer: VLAN stands for Virtual Local Area Network. It is a localized network of computers in a broadcast domain. Without a router, computers may only communicate with other computers in the same VLAN. The VLAN is a logical separation of ports on a switch. VLANs operate in Layer-2 of the OSI Model.

Router - What is a router? How is it different than a switch?

Answer: A router is a Layer-3 (Network) layer device which routes logical addresses such as IP Addresses. A router handles packets and can allow different networks to communicate. A router is needed for computers to communicate between different VLANs and Networks.

BONUS: What is a switch?

BONUS Answer: A switch is a Layer-2 device which allows communications between ports using Frames which read the MAC address associated with each port. Switches may also group ports into VLANs to separate broadcast

domains. In addition, some switches also have networking capability.

Security Framework - What is a Security Framework?

Answer: A Security Framework is a documented set of processes, procedures, and policies. Security Frameworks provided the information and guidance on securing environments and systems to help lower risks and vulnerabilities.

BONUS: What are some common Security Frameworks?

BONUS Answer: Some common Security Frameworks are:
National Institute of Standards and Technology (NIST)
Center for Internet Security (CIS)

International Organization for Standardization (ISO27K)

Payment Card Industry Data Security Standard (PCI-DSS)

Each organization has specific frameworks for securing security risks. Specific guidelines, processes, and procedures that provide information on how to secure systems.

Zero Trust - Explain the term Zero Trust.

Answer: Zero Trust is a design or architecture where access is only granted to users, devices, processes, systems, or other resource that require access, all other access is denied. In this approach, everything is considered to be untrusted and access is only granted as needed and restricted to the **Least Privilege Access (LPA)** which means only the necessary privileges are granted.

Vulnerability Assessment - Explain what Vulnerability Assessments are.

Answer: A Vulnerability Assessment is process of performing actions to discover and monitor vulnerabilities and other security issues in an environment.

URL Analysis - What is URL Analysis?

Answer: URL Analysis is the process of analyzing URLs for malicious content, redirections, or other unexpected elements. The process is used to determine if a URL is “safe” and does not present falsified information such as a malicious redirect or malicious elements. Analysis of the URL inspects all elements including scheme, userinfo, host name, port, path, query, and fragment.

Bonus: URL Analysis security software inspects the domain, path, port, and other elements to compare to known malicious information including domain age (known VS new) and use threat analysis techniques to determine whether the URL is malicious or safe.

Ransomware - What is Ransomware?

Answer: Ransomware is a type of Malware that encrypts files of a system using a key. Malicious actors often request payment in return for the key to unencrypted and allow access to the encrypted files.

Bonus: Restricting access to files by using LPA in conjunction with Zero Trust is a way of reducing the damage caused by a Ransomware attack. Think of it this way, if the compromised account does not have access to the files, the malware “may” be limited. Of course, you

need to consider whether the malware is capable of privilege escalation using the compromised account. Patching systems and software is important as it also helps reduce vulnerabilities along with proper configurations that use security best practices.

Principle of Least Privilege (PoLP) - Explain Principle of Least Privilege.

Answer: Principle of Least Privilege is the methodology that only assigns the permissions required and does not allow for more privileges than necessary. In simple words, Principle of Least Privilege (which is also the base for **Least Privilege Access (LPA)**) only allows what is needed and nothing more.

Data Loss Prevention (DLP) - Explain what DLP systems are.

Answer: Data Loss Prevention Systems detect data that is leaving a system or network through defined policies that allow for alerting of data exfiltration and movement. DLP systems can monitor the network and endpoints such as user systems, servers, file shares, and other systems that contain data and information.

NIST Incident Response Steps - What are the 4 Steps of Incident Response as defined by NIST?

Answer:

Step I - Preparation & Prevention - Processes to detect, communicate, analyze, and mitigate

Step II - Detection & Analysis - Identify precursors and indicators of an incident

Step III - Containment, Eradication, and Recovery - Determine the steps to contain the incident and prevent it from spreading, eradicate the threat, and recover systems.

Step IV - Post Incident Activity - Lessons learned and address any missing mitigation capabilities.

Phishing - What is Phishing?

Phishing is a technique used by cybercriminals to deceive individuals into providing sensitive information by masquerading as a trustworthy entity.

Answer: Phishing is a common method used to steal personal information. I once conducted a company wide phishing awareness training to educate employees on identifying suspicious emails, which resulted in a 40% reduction in successful phishing attempts.

Meet Chris

Hi, I am Chris and I have worked in Cybersecurity for over 20 years as a Senior Analyst, Security Engineering Lead, and as a Forensic / Malware Lead Analyst. I have also held roles as a Senior Director, Manager, CTO, and have built multiple NOC and SOCs from initial design to fully operational. Over my career, I have been successful not only in my own career as a top performer, but also as a mentor, leader, and instructor. I have helped hundreds begin and excel within their careers by providing professional mentoring based off of the expertise I have developed through my career.

As a hiring manager, I know how hard it is to begin a career in Cybersecurity and my goal is to help you launch your career. If you are interested in becoming a SOC Analyst, click the link below to Learn how you can launch your career.

Click on the FREE training below where I will walk you through the steps to begin your career:



Free Training: How to
begin your SOC
Analyst Career