

Exam Questions 200-201

Understanding Cisco Cybersecurity Operations Fundamentals

<https://www.2passeasy.com/dumps/200-201/>



NEW QUESTION 1

What is a difference between an inline and a tap mode traffic monitoring?

- A. Inline monitors traffic without examining other devices, while a tap mode tags traffic and examines the data from monitoring devices.
- B. Tap mode monitors traffic direction, while inline mode keeps packet data as it passes through the monitoring devices.
- C. Tap mode monitors packets and their content with the highest speed, while the inline mode draws a packet path for analysis.
- D. Inline mode monitors traffic path, examining any traffic at a wire speed, while a tap mode monitors traffic as it crosses the network.

Answer: D

NEW QUESTION 2

What is a difference between SIEM and SOAR?

- A. SOAR predicts and prevents security alerts, while SIEM checks attack patterns and applies the mitigation.
- B. SIEM's primary function is to collect and detect anomalies, while SOAR is more focused on security operations automation and response.
- C. SIEM predicts and prevents security alerts, while SOAR checks attack patterns and applies the mitigation.
- D. SOAR's primary function is to collect and detect anomalies, while SIEM is more focused on security operations automation and response.

Answer: B

NEW QUESTION 3

What causes events on a Windows system to show Event Code 4625 in the log messages?

- A. The system detected an XSS attack
- B. Someone is trying a brute force attack on the network
- C. Another device is gaining root access to the system
- D. A privileged user successfully logged into the system

Answer: B

NEW QUESTION 4

Which tool gives the ability to see session data in real time?

- A. tcpdstat
- B. trafdump
- C. tcptrace
- D. trafshow

Answer: C

NEW QUESTION 5

An analyst received a ticket regarding a degraded processing capability for one of the HR department's servers. On the same day, an engineer noticed a disabled antivirus software and was not able to determine when or why it occurred. According to the NIST Incident Handling Guide, what is the next phase of this investigation?

- A. Recovery
- B. Detection
- C. Eradication
- D. Analysis

Answer: B

NEW QUESTION 6

What is the difference between deep packet inspection and stateful inspection?

- A. Stateful inspection verifies contents at Layer 4. and deep packet inspection verifies connection at Layer 7.
- B. Stateful inspection is more secure than deep packet inspection on Layer 7.
- C. Deep packet inspection is more secure than stateful inspection on Layer 4.
- D. Deep packet inspection allows visibility on Layer 7, and stateful inspection allows visibility on Layer 4.

Answer: D

NEW QUESTION 7

A security specialist notices 100 HTTP GET and POST requests for multiple pages on the web servers. The agent in the requests contains PHP code that, if executed, creates and writes to a new PHP file on the webserver. Which event category is described?

- A. reconnaissance
- B. action on objectives
- C. installation
- D. exploitation

Answer: D

NEW QUESTION 8

What is an advantage of symmetric over asymmetric encryption?

- A. A key is generated on demand according to data type.
- B. A one-time encryption key is generated for data transmission
- C. It is suited for transmitting large amounts of data.
- D. It is a faster encryption mechanism for sessions

Answer: D

NEW QUESTION 9

How does certificate authority impact a security system?

- A. It authenticates client identity when requesting SSL certificate
- B. It validates domain identity of a SSL certificate
- C. It authenticates domain identity when requesting SSL certificate
- D. It validates client identity when communicating with the server

Answer: B

NEW QUESTION 10

A system administrator is ensuring that specific registry information is accurate.
Which type of configuration information does the HKEY_LOCAL_MACHINE hive contain?

- A. file extension associations
- B. hardware, software, and security settings for the system
- C. currently logged in users, including folders and control panel settings
- D. all users on the system, including visual settings

Answer: B

Explanation:

<https://docs.microsoft.com/en-us/troubleshoot/windows-server/performance/windows-registry-advanced-users>

NEW QUESTION 10

What describes a buffer overflow attack?

- A. injecting new commands into existing buffers
- B. fetching data from memory buffer registers
- C. overloading a predefined amount of memory
- D. suppressing the buffers in a process

Answer: C

NEW QUESTION 11

An organization's security team has detected network spikes coming from the internal network. An investigation has concluded that the spike in traffic was from intensive network scanning. How should the analyst collect the traffic to isolate the suspicious host?

- A. by most active source IP
- B. by most used ports
- C. based on the protocols used
- D. based on the most used applications

Answer: A

NEW QUESTION 16

Refer to the exhibit.

Flow Search Results (1,166)

Search Filters: Subject: 10.201.3.149, Client; Connection: All (Flow Direction); Peer: Outside Hosts

START	DURATION	SUBJECT IP AD...	SUBJECT PORT...	SUBJECT HOST...	SUBJECT BYTES	APPLICATION	TOTAL BYTES	PEER IP ADDRE...
May 6, 2020 6:46:42 AM (9hr 14 min 19s ago)	15min 13s	10.201.3.149	52599/UDP	End User Devices, Desktops, Atlanta, Sales and Marketing	6.42 M	Undefined UDP	132.53 M	152.46.6.91

General

View URL Data

Subject		Totals		Peer	
Packets:	60.06 K	Packets:	165.87 K	Packets:	105.81 K
Packet Rate:	65.78 pps	Packet Rate:	181.67 pps	Packet Rate:	115.89 pps
Bytes:	6.42 MB	Bytes:	132.53 MB	Bytes:	126.11 MB
Byte Rate:	7.37 Kbps	Byte Rate:	152.2 Kbps	Byte Rate:	144.83 Kbps
Percent Transfer:	4.64%	Subject Byte Ratio:	4.84%	Percent Transfer:	95.16%
Host Groups:	End User Devices, Desktops, Atlanta, Sales and Marketing	RTT:	--	Host Groups:	United States
Payload:	--	SRT:	--	Payload:	--

May 6, 2020 9:44:05 AM (6hr 16min 56s ago) | 55 min 56s | 10.201.3.149 | 52599/UDP | End User Devices, Desktops, Atlanta, Sales and Marketing | 4.13 M | Undefined UDP | 96.26 M | 152.46.6.91

What is the potential threat identified in this Stealthwatch dashboard?

- A. Host 10.201.3.149 is sending data to 152.46.6.91 using TCP/443.
- B. Host 152.46.6.91 is being identified as a watchlist country for data transfer.
- C. Traffic to 152.46.6.149 is being denied by an Advanced Network Control policy.
- D. Host 10.201.3.149 is receiving almost 19 times more data than is being sent to host 152.46.6.91.

Answer: D

NEW QUESTION 20

When an event is investigated, which type of data provides the investigate capability to determine if data exfiltration has occurred?

- A. full packet capture
- B. NetFlow data
- C. session data
- D. firewall logs

Answer: A

NEW QUESTION 22

Which evasion technique is indicated when an intrusion detection system begins receiving an abnormally high volume of scanning from numerous sources?

- A. resource exhaustion
- B. tunneling
- C. traffic fragmentation
- D. timing attack

Answer: A

Explanation:

Resource exhaustion is a type of denial-of-service attack; however, it can also be used to evade detection by security defenses. A simple definition of resource exhaustion is "consuming the resources necessary to perform an action." Cisco CyberOps Associate CBROPS 200-201 Official Cert Guide

NEW QUESTION 26

A company is using several network applications that require high availability and responsiveness, such that milliseconds of latency on network traffic is not acceptable. An engineer needs to analyze the network and identify ways to improve traffic movement to minimize delays. Which information must the engineer obtain for this analysis?

- A. total throughput on the interface of the router and NetFlow records
- B. output of routing protocol authentication failures and ports used
- C. running processes on the applications and their total network usage
- D. deep packet captures of each application flow and duration

Answer: C

NEW QUESTION 29

An engineer discovered a breach, identified the threat's entry point, and removed access. The engineer was able to identify the host, the IP address of the threat actor, and the application the threat actor targeted. What is the next step the engineer should take according to the NIST SP 800-61 Incident handling guide?

- A. Recover from the threat.
- B. Analyze the threat.
- C. Identify lessons learned from the threat.
- D. Reduce the probability of similar threats.

Answer: A

Explanation:

Per: <https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-61r2.pdf>

NEW QUESTION 34

Refer to the exhibit.

No.	Time	Source	Destination	Protocol	Length	Info
27336	245.7615440	192.168.154.129	192.168.154.131	FTP	79	Request: USER bjones
27337	245.7615820	192.168.154.129	192.168.154.131	FTP	79	Request: USER bjones
27338	245.7616210	192.168.154.129	192.168.154.131	FTP	79	Request: USER bjones
27340	245.7616680	192.168.154.129	192.168.154.131	FTP	80	Request: PASS binkley
27343	245.7617170	192.168.154.129	192.168.154.131	FTP	84	Request: PASS bloomcounty
27344	245.7617400	192.168.154.131	192.168.154.129	FTP	100	Response: 331 Please specify the password.
27345	245.7617580	192.168.154.129	192.168.154.131	FTP	78	Request: PASS brown
27346	245.7617890	192.168.154.131	192.168.154.129	FTP	100	Response: 331 Please specify the password.
27347	245.7618140	192.168.154.129	192.168.154.131	FTP	78	Request: PASS bloom
27348	245.7618360	192.168.154.131	192.168.154.129	FTP	100	Response: 331 Please specify the password.
27349	245.7618550	192.168.154.129	192.168.154.131	FTP	80	Request: PASS blonde
27350	245.7618920	192.168.154.129	192.168.154.131	FTP	77	Request: PASS capp
27351	245.7653470	192.168.154.129	192.168.154.131	FTP	79	Request: PASS caucas
27352	245.7692450	192.168.154.129	192.168.154.131	FTP	80	Request: PASS cerebus
27353	245.7693080	192.168.154.129	192.168.154.131	FTP	81	Request: PASS catwoman
27355	245.7771480	192.168.154.131	192.168.154.129	FTP	88	Response: 530 Login incorrect.
27356	245.7772040	192.168.154.131	192.168.154.129	FTP	88	Response: 530 Login incorrect.

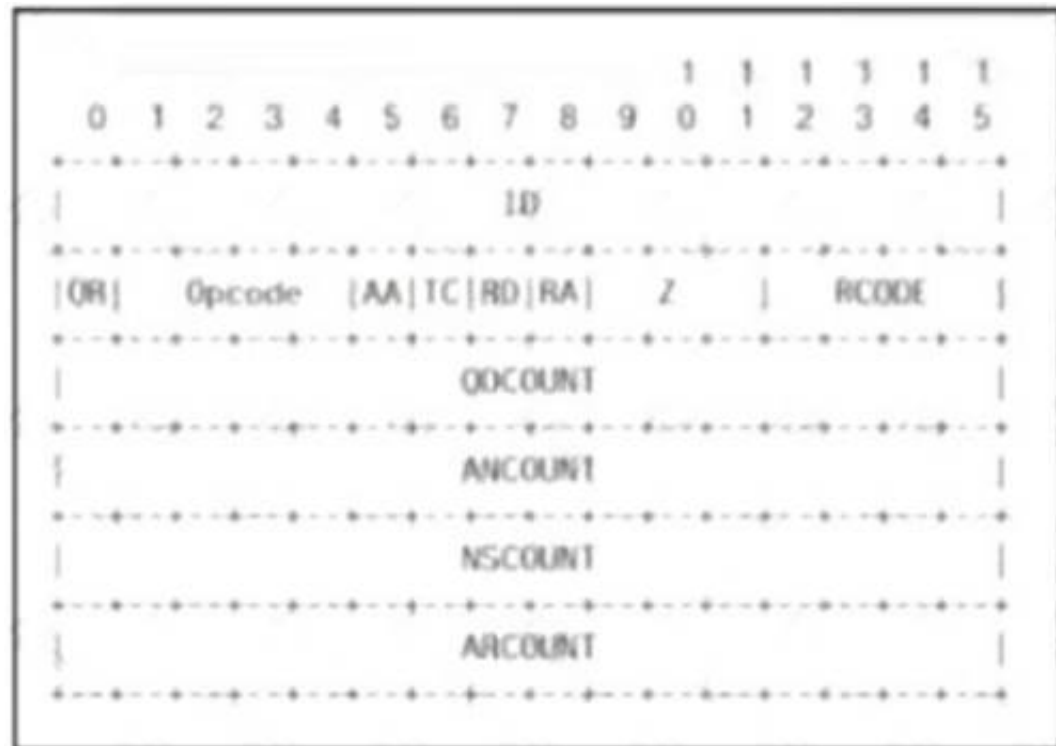
An analyst was given a PCAP file, which is associated with a recent intrusion event in the company FTP server Which display filters should the analyst use to filter the FTP traffic?

- A. dstport == FTP
- B. tcp.port==21
- C. tcpport = FTP
- D. dstport = 21

Answer: B

NEW QUESTION 37

Refer to the exhibit.



Which field contains DNS header information if the payload is a query or a response?

- A. Z
- B. ID
- C. TC
- D. QR

Answer: B

NEW QUESTION 41

What is the impact of false positive alerts on business compared to true positive?

- A. True positives affect security as no alarm is raised when an attack has taken place, while false positives are alerts raised appropriately to detect and further mitigate them.

- B. True-positive alerts are blocked by mistake as potential attacks, while False-positives are actual attacks Identified as harmless.
C. False-positive alerts are detected by confusion as potential attacks, while true positives are attack attempts identified appropriately.
D. False positives alerts are manually ignored signatures to avoid warnings that are already acknowledged, while true positives are warnings that are not yet acknowledged.

Answer: C

NEW QUESTION 46

Refer to the exhibit.

Employee Name	Role
Employee 1	Chief Accountant
Employee 2	Head of Managed Cyber Security Services
Employee 3	System Administration
Employee 4	Security Operation Center Analyst
Employee 5	Head of Network & Security Infrastructure Services
Employee 6	Financial Manager
Employee 7	Technical Director

Which stakeholders must be involved when a company workstation is compromised?

- A. Employee 1 Employee 2, Employee 3, Employee 4, Employee 5, Employee 7
B. Employee 1, Employee 2, Employee 4, Employee 5
C. Employee 4, Employee 6, Employee 7
D. Employee 2, Employee 3, Employee 4, Employee 5

Answer: D

NEW QUESTION 51

A company encountered a breach on its web servers using IIS 7.5. During the investigation, an engineer discovered that an attacker read and altered the data on a secure communication using TLS 1.2 and intercepted sensitive information by downgrading a connection to export-grade cryptography. The engineer must mitigate similar incidents in the future and ensure that clients and servers always negotiate with the most secure protocol versions and cryptographic parameters. Which action does the engineer recommend?

- A. Upgrade to TLS v1.3.
B. Install the latest IIS version.
C. Downgrade to TLS 1.1.
D. Deploy an intrusion detection system

Answer: B

NEW QUESTION 55

A malicious file has been identified in a sandbox analysis tool.

File Details	
File name	malicious.exe
File size	414720 bytes
File type	PE32 executable (GUI) Intel 80386, for MS Windows
CRC32	8848E2EA
MD5	090f966b81776aee18288cc84c8cae9
SHA1	f891d11d3e4a5f87a1f95d156322d8ec979679ba
SHA256	f4855d1b18f7a01a2e6b99816437f72c5f98579d89f08b6312cc24488f483177
SHA512	9756e0af8981bc9296a3879fe82d8e182c5557ba99a804238ca4f1df083592cf497c123d28ba05596b97432188aef4297be8bd9da742c09982756e721db2595
Sadeep	6144:EuZUY7e1Lnfn87pR18T+S2Lq1Z49XUgkqgyCYUE/1rnDepTXXt+o6YUPL:EuZUY7eand1d+SVGCugH7Ck/1r7EE
PEID	None matched
Yara	• shellcode (Matched shellcode byte patterns)
VirusTotal	Benign VirusTotal Scan Date: 2014-01-12 23:43:56 Detection Rate: 26/47 (malware)

Which piece of information is needed to search for additional downloads of this file by other hosts?

- A. file header type
B. file size
C. file name
D. file hash value

Answer: D

NEW QUESTION 57

Which event is user interaction?

- A. gaining root access
- B. executing remote code
- C. reading and writing file permission
- D. opening a malicious file

Answer: D

NEW QUESTION 60

Which type of verification consists of using tools to compute the message digest of the original and copied data, then comparing the similarity of the digests?

- A. evidence collection order
- B. data integrity
- C. data preservation
- D. volatile data collection

Answer: B

NEW QUESTION 64

Which type of data consists of connection level, application-specific records generated from network traffic?

- A. transaction data
- B. location data
- C. statistical data
- D. alert data

Answer: A

NEW QUESTION 65

Which information must an organization use to understand the threats currently targeting the organization?

- A. threat intelligence
- B. risk scores
- C. vendor suggestions
- D. vulnerability exposure

Answer: A

NEW QUESTION 66

During which phase of the forensic process are tools and techniques used to extract information from the collected data?

- A. investigation
- B. examination
- C. reporting
- D. collection

Answer: D

NEW QUESTION 69

One of the objectives of information security is to protect the CIA of information and systems. What does CIA mean in this context?

- A. confidentiality, identity, and authorization
- B. confidentiality, integrity, and authorization
- C. confidentiality, identity, and availability
- D. confidentiality, integrity, and availability

Answer: D

NEW QUESTION 73

Drag and drop the uses on the left onto the type of security system on the right.

ensures protection of individual devices	Endpoint
detects intrusion attempts	
monitors host for suspicious activity	
monitors incoming traffic and connections	Network

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

ensures protection of individual devices	Endpoint
detects intrusion attempts	ensures protection of individual devices
monitors host for suspicious activity	monitors incoming traffic and connections
monitors incoming traffic and connections	Network
	detects intrusion attempts
	monitors host for suspicious activity

NEW QUESTION 78

Which category relates to improper use or disclosure of PII data?

- A. legal
- B. compliance
- C. regulated
- D. contractual

Answer: C

NEW QUESTION 81

Which event is a vishing attack?

- A. obtaining disposed documents from an organization
- B. using a vulnerability scanner on a corporate network
- C. setting up a rogue access point near a public hotspot
- D. impersonating a tech support agent during a phone call

Answer: D

NEW QUESTION 83

What is the function of a command and control server?

- A. It enumerates open ports on a network device
- B. It drops secondary payload into malware
- C. It is used to regain control of the network after a compromise
- D. It sends instruction to a compromised system

Answer: D

NEW QUESTION 86

What is personally identifiable information that must be safeguarded from unauthorized access?

- A. date of birth
- B. driver's license number
- C. gender
- D. zip code

Answer: B

Explanation:

According to the Executive Office of the President, Office of Management and Budget (OMB), and the U.S. Department of Commerce, Office of the Chief Information Officer, PII refers to "information which can be used to distinguish or trace an individual's identity."

The following are a few examples:

- An individual's name
- Social security number
- Biological or personal characteristics, such as an image of distinguishing features, fingerprints, Xrays, voice signature, retina scan, and the geometry of the face
- Date and place of birth
- Mother's maiden name
- Credit card numbers
- Bank account numbers
- Driver license number
- Address information, such as email addresses or street addresses, and telephone numbers for businesses or personal use
- Cisco CyberOps Associate CBROPS 200-201 Official Cert Guide Omar Santos

NEW QUESTION 91

Which metric should be used when evaluating the effectiveness and scope of a Security Operations Center?

- A. The average time the SOC takes to register and assign the incident.
- B. The total incident escalations per week.
- C. The average time the SOC takes to detect and resolve the incident.
- D. The total incident escalations per month.

Answer: C

NEW QUESTION 93

Which NIST IR category stakeholder is responsible for coordinating incident response among various business units, minimizing damage, and reporting to regulatory agencies?

- A. CSIRT
- B. PSIRT
- C. public affairs
- D. management

Answer: D

NEW QUESTION 95

An engineer is analyzing a recent breach where confidential documents were altered and stolen by the receptionist Further analysis shows that the threat actor connected an external USB device to bypass security restrictions and steal data The engineer could not find an external USB device Which piece of information must an engineer use for attribution in an investigation?

- A. list of security restrictions and privileges boundaries bypassed
- B. external USB device
- C. receptionist and the actions performed
- D. stolen data and its criticality assessment

Answer: C

NEW QUESTION 99

An engineer received an alert affecting the degraded performance of a critical server. Analysis showed a heavy CPU and memory load. What is the next step the engineer should take to investigate this resource usage?

- A. Run "ps -d" to decrease the priority state of high load processes to avoid resource exhaustion.
- B. Run "ps -u" to find out who executed additional processes that caused a high load on a server.
- C. Run "ps -ef" to understand which processes are taking a high amount of resources.
- D. Run "ps -m" to capture the existing state of daemons and map required processes to find the gap.

Answer: C

NEW QUESTION 100

Which are two denial-of-service attacks? (Choose two.)

- A. TCP connections
- B. ping of death
- C. man-in-the-middle
- D. code-red
- E. UDP flooding

Answer: BE

NEW QUESTION 104

Refer to the exhibit.

Top 10 Src IP Addr ordered by flows:								
Date first seen	Duration	Src IP Addr	Flows	Packets	Bytes	pps	bps	bpp
2019-11-30 06:45:50.990	1147.332	192.168.12.234	109183	202523	13.1 M	176	96116	68
2019-11-30 06:45:02.928	1192.834	10.10.151.203	62794	219715	25.9 M	184	182294	123
2019-11-30 06:59:24.563	330.110	192.168.28.173	27864	47943	2.2 M	145	55769	48

What information is depicted?

- A. IIS data
- B. NetFlow data
- C. network discovery event
- D. IPS event data

Answer: B

NEW QUESTION 105

Syslog collecting software is installed on the server For the log containment, a disk with FAT type partition is used An engineer determined that log files are being corrupted when the 4 GB file size is exceeded. Which action resolves the issue?

- A. Add space to the existing partition and lower the retention period.
- B. Use FAT32 to exceed the limit of 4 GB.
- C. Use the Ext4 partition because it can hold files up to 16 TB.
- D. Use NTFS partition for log file containment

Answer: D

NEW QUESTION 107

Drag and drop the definition from the left onto the phase on the right to classify intrusion events according to the Cyber Kill Chain model.

The threat actor takes actions to violate data integrity and availability.	Exploitation
The targeted environment is taken advantage of triggering the threat actor's code.	Installation
Backdoor is placed on the victim system allowing the threat actor to maintain the persistence.	Command and Control
An outbound connection is established to an Internet-based controller server.	Actions and Objectives

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Exploitation - The targeted Environment is taken advantage of triggering the threat actor's code Installation - Backdoor is placed on the victim system allowing the threat actor to maintain the persistence. Command and Control - An outbound connection is established to an Internet-based controller server. Actions and Objectives - The threat actor takes actions to violate data integrity and availability

NEW QUESTION 112

A security engineer deploys an enterprise-wide host/endpoint technology for all of the company's corporate PCs. Management requests the engineer to block a selected set of applications on all PCs. Which technology should be used to accomplish this task?

- A. application whitelisting/blacklisting
- B. network NGFW
- C. host-based IDS
- D. antivirus/antispyware software

Answer: A

NEW QUESTION 117

Refer to the exhibit.

No.	Time	Source	Destination	Protocol	Length	Info
1878	6.473353	173.37.145.84	10.0.2.15	TCP	62	80->49522 [ACK] Seq=14404 Ack=2987 Win=65535 Len=0
1986	6.736855	173.37.145.84	10.0.2.15	HTTP	245	HTTP/1.1 304 Not Modified
1987	6.736873	10.0.2.15	173.37.145.84	TCP	56	49522->80 [ACK] Seq=2987 Ack=14593 Win=59640 Len=0
2317	7.245088	10.0.2.15	173.37.145.84	TCP	2976	[TCP segment of a reassembled PDU]
2318	7.245192	10.0.2.15	173.37.145.84	HTTP	1020	GET /web/fw/i/ntpametag.gif?js=1&ts=147629607552.286&tc
2321	7.246633	173.37.145.84	10.0.2.15	TCP	62	80->49522 [ACK] Seq=14593 Ack=4447 Win=65535 Len=0
2322	7.246640	173.37.145.84	10.0.2.15	TCP	62	80->49522 [ACK] Seq=14593 Ack=5907 Win=65535 Len=0
2323	7.246642	173.37.145.84	10.0.2.15	TCP	62	80->49522 [ACK] Seq=14593 Ack=6871 Win=65535 Len=0
2542	7.512750	173.37.145.84	10.0.2.15	HTTP	442	HTTP/1.1 200 OK (GIF89a)
2543	7.512781	10.0.2.15	173.37.145.84	TCP	56	49522->80 [ACK] Seq=6871 Ack=14979 Win=62480 Len=0

Which packet contains a file that is extractable within Wireshark?

- A. 2317
- B. 1986
- C. 2318
- D. 2542

Answer: D

NEW QUESTION 122

Which attack is the network vulnerable to when a stream cipher like RC4 is used twice with the same key?

- A. forgery attack
- B. plaintext-only attack
- C. ciphertext-only attack
- D. meet-in-the-middle attack

Answer: C

NEW QUESTION 127

An engineer needs to discover alive hosts within the 192.168.1.0/24 range without triggering intrusive portscan alerts on the IDS device using Nmap. Which command will accomplish this goal?

- A. nmap --top-ports 192.168.1.0/24
- B. nmap -sP 192.168.1.0/24
- C. nmap -sL 192.168.1.0/24
- D. nmap -sV 192.168.1.0/24

Answer: B

Explanation:

<https://explainshell.com/explain?cmd=nmap+-sP>

NEW QUESTION 130

Which data format is the most efficient to build a baseline of traffic seen over an extended period of time?

- A. syslog messages
- B. full packet capture
- C. NetFlow
- D. firewall event logs

Answer: C

NEW QUESTION 131

What is the difference between vulnerability and risk?

- A. A vulnerability is a sum of possible malicious entry points, and a risk represents the possibility of the unauthorized entry itself.
- B. A risk is a potential threat that an exploit applies to, and a vulnerability represents the threat itself
- C. A vulnerability represents a flaw in a security that can be exploited, and the risk is the potential damage it might cause.
- D. A risk is potential threat that adversaries use to infiltrate the network, and a vulnerability is an exploit

Answer: C

NEW QUESTION 134

Refer to the exhibit.

Date	Flow Start	Duration	Proto	Src IP Addr:Port	Dst IP Addr:Port	Packets	Bytes	Flows
2020-01-05	21:15:28.389	0.000	UDP	127.0.0.1:25678	→ 192.168.0.1:20521	1	82	1

Which type of log is displayed?

- A. proxy
- B. NetFlow
- C. IDS
- D. sys

Answer: B

NEW QUESTION 137

How does TOR alter data content during transit?

- A. It spoofs the destination and source information protecting both sides.
- B. It encrypts content and destination information over multiple layers.
- C. It redirects destination traffic through multiple sources avoiding traceability.
- D. It traverses source traffic through multiple destinations before reaching the receiver

Answer: B

NEW QUESTION 141

Refer to the exhibit.

```
Mar 6 10:35:34 user sshd[12900]: pam_unix(sshd:auth):authentication failure;
logname= uid=0 euid=0 tty=ssh ruser= rhost=127.0.0.1
Mar 6 10:35:36 user sshd[12900]: Failed password for invalid user not_bill from
127.0.0.1 port 38346 ssh2
```

In which Linux log file is this output found?

- A. /var/log/authorization.log
- B. /var/log/dmesg
- C. var/log/var.log
- D. /var/log/auth.log

Answer: D

NEW QUESTION 144

What is the practice of giving an employee access to only the resources needed to accomplish their job?

- A. principle of least privilege
- B. organizational separation
- C. separation of duties
- D. need to know principle

Answer: A

NEW QUESTION 147

Drag and drop the security concept from the left onto the example of that concept on the right.

threat	anything that can exploit a weakness that was not mitigated
risk	a gap in security or software that can be utilized by threats
vulnerability	possibility for loss and damage of an asset or information
exploit	taking advantage of a software flaw to compromise a resource

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Table Description automatically generated

NEW QUESTION 152

What is the difference between a threat and a risk?

- A. Threat represents a potential danger that could take advantage of a weakness in a system
- B. Risk represents the known and identified loss or danger in the system
- C. Risk represents the nonintentional interaction with uncertainty in the system
- D. Threat represents a state of being exposed to an attack or a compromise, either physically or logically.

Answer: A

Explanation:

A threat is any potential danger to an asset. If a vulnerability exists but has not yet been exploited—or, more importantly, it is not yet publicly known—the threat is latent and not yet realized.

NEW QUESTION 154

An analyst is exploring the functionality of different operating systems.

What is a feature of Windows Management Instrumentation that must be considered when deciding on an operating system?

- A. queries Linux devices that have Microsoft Services for Linux installed
- B. deploys Windows Operating Systems in an automated fashion
- C. is an efficient tool for working with Active Directory
- D. has a Common Information Model, which describes installed hardware and software

Answer: D

NEW QUESTION 156

Which utility blocks a host portscan?

- A. HIDS
- B. sandboxing
- C. host-based firewall
- D. antimalware

Answer: C

NEW QUESTION 157

Refer to the exhibit.

No.	Time	Source	Destination	Protocol	Length	Info
18	0.011918	10.0.2.15	192.124.249.9	TCP	78	50588→443 [SYN] Seq=1
19	0.022656	192.124.249.9	10.0.2.15	TCP	62	443→50588 [SYN, ACK]
20	0.022702	10.0.2.15	192.124.249.9	TCP	56	50588→443 [ACK] Seq=1
21	0.022988	192.124.249.9	10.0.2.15	TCP	62	443→50586 [SYN, ACK]
22	0.022996	10.0.2.15	192.124.249.9	TCP	56	50586→443 [ACK] Seq=1
23	0.023212	10.0.2.15	192.124.249.9	TCP	261	50588→443 [PSH, ACK]
24	0.023373	10.0.2.15	192.124.249.9	TCP	261	50586→443 [PSH, ACK]
25	0.023445	192.124.249.9	10.0.2.15	TCP	62	443→50588 [ACK] Seq=1
26	0.023617	192.124.249.9	10.0.2.15	TCP	62	443→50586 [ACK] Seq=1
27	0.037413	192.124.249.9	10.0.2.15	TCP	2792	443→50586 [PSH, ACK]
28	0.037426	10.0.2.15	192.124.249.9	TCP	56	50586→443 [ACK] Seq=2

> Frame 24: 261 bytes on wire (2088 bits), 261 bytes captured (2088 bits)

> Linux cooked capture

> Internet Protocol Version 4, Src: 10.0.2.15 (10.0.2.15), Dst: 192.124.249.9 (192.124.249.9)

> Transmission Control Protocol, Src Port: 50586 (50586), Dst Port: 443 (443), Seq: 1, A

> Data [205 bytes]

Data: 16030100c8010000c403030e06ead078d17676c13ab46ebf...
 [Length: 205]

0000	00 04 00 01 00 06 08 00	27 7a 3c 93 00 00 08 00 *z<.....
0010	45 00 00 f5 48 7b 40 00	40 06 2b f3 0a 00 02 0f	E...H{@. @.+.....
0020	c0 7c f9 09 c5 9a 01 bb	0e 1f dc b4 00 b4 aa 02
0030	50 18 72 10 c6 7c 00 00	16 03 01 00 c8 01 00 00	P.r.. ..
0040	c4 03 03 0e 06 ea d0 78	d1 76 76 c1 3a b4 6e bfx.vv.:n..
0050	e6 b8 b8 b2 ba 08 d6 6d	0d 38 fb 91 45 de fc eem .8..E...
0060	8b 6e f8 00 00 1e c0 2b	c0 2f cc a9 cc a8 c0 2c	.n.....+ ./.....
0070	c0 30 c0 0a c0 09 c0 13	c0 14 00 33 00 39 00 2f	.0..... ...3.9./
0080	00 35 00 0a 01 00 00 7d	00 00 00 16 00 14 00 00	.5.....}
0090	11 77 77 77 2e 6c 69 6e	75 78 6d 69 6e 74 2e 63	.wwwlin uxmint.c
00a0	6f 6d 00 17 00 00 ff 01	00 01 00 00 0a 00 08 00	om.....
00b0	06 00 17 00 18 00 19 00	0b 00 02 01 00 00 23 00#.
00c0	00 33 74 00 00 00 10 00	17 00 15 02 68 32 08 73	.3t.....h2.s
00d0	70 64 79 2f 33 2e 31 08	68 74 74 70 2f 31 2e 31	pd/3.1. http/1.1
00e0	00 05 00 05 01 00 00 00	00 00 0d 00 18 00 16 04
00f0	01 05 01 06 01 02 01 04	03 05 03 06 03 02 03 05
0100	02 04 02 02 02	

Which application protocol is in this PCAP file?

- A. SSH
- B. TCP
- C. TLS
- D. HTTP

Answer: D

NEW QUESTION 158

Refer to the exhibit.

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	10.0.0.2	10.0.0.2	TCP	54	3341 → 80 [SYN] Seq=0 Win=512 Len=0
2	0.003987	10.128.0.2	10.0.0.2	TCP	58	88 → 3222 [SYN, ACK] Seq=0 Ack=1 Win=29288 Len=0 NSS=1468
3	0.005514	10.128.0.2	10.0.0.2	TCP	58	88 → 3341 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 NSS=1460
4	0.008429	10.0.0.2	10.128.0.2	TCP	54	3342 → 80 [SYN] Seq=0 Win=512 Len=0
5	0.010233	10.128.0.2	10.0.0.2	TCP	58	88 → 3220 [SYN, ACK] Seq=0 Ack=1 Win=2988 Len=0 NSS=1468
6	0.014072	10.128.0.2	10.0.0.2	TCP	58	88 → 3342 [SYN, ACK] Seq=0 Ack=1 Win=2900 Len=0 NSS=1460
7	0.016830	10.0.0.2	10.128.0.2	TCP	54	3343 → 88 [SYN] Seq=0 Win=512 Len=0
8	0.022220	10.128.0.2	10.0.0.2	TCP	58	89 → 3343 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1460
9	0.023496	10.128.0.2	10.0.0.2	TCP	58	89 → 3219 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1460
10	0.025243	10.0.0.2	10.128.0.2	TCP	54	3344 → 88 [SYN] Seq=0 Win=512 Len=0
11	0.026672	10.128.0.2	10.0.0.2	TCP	58	89 → 3218 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1460
12	0.028038	10.128.0.2	10.0.0.2	TCP	58	88 → 3221 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1460
13	0.030523	10.128.0.2	10.0.0.2	TCP	58	88 → 3344 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1460

Frame 1: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
 Ethernet II, Src: 42:01:0a:f0:00:17 (42:01:0a:f0:00:17), Dst: 42:01:0a:f0:00:01 (42:01:0a:f0:00:01)
 Internet Protocol Version 4, Src: 10.0.0.2, Dst: 10.128.0.2
 Transmission Control Protocol, Src Port: 3341, Dst Port: 80, Seq: 0, Len: 0
 Source Port: 3341
 Destination Port: 80
 [Stream index: 0]
 [TCP Segment Len: 0]
 Sequence number: 0 (relative sequence number)
 [Next sequence number: 0 (relative sequence number)]
 Acknowledgement number: 1023350884
 0101 ... = Header Length: 20 bytes (5)
 Flags: 0x0002 (SYN)
 Windows Size Value: 512
 [Calculated window size: 512]
 Checksum: 0x8d5a [unverified]
 [Checksum Status: Unverified]
 Urgent pointer: 0
 [Timestamps]

What is occurring in this network traffic?

- A. High rate of SYN packets being sent from a multiple source towards a single destination IP.
- B. High rate of ACK packets being sent from a single source IP towards multiple destination IPs.
- C. Flood of ACK packets coming from a single source IP to multiple destination IPs.
- D. Flood of SYN packets coming from a single source IP to a single destination IP.

Answer: D

NEW QUESTION 161

Refer to the exhibit.

Category	Started On	Completed On	Duration	Cuckoo Version
FILE	2014-02-23 21:52:16	2014-02-23 21:52:34	18 seconds	1.0

File Details

File name	win32.polip.a.exe
File size	114720 bytes
File type	PE32 executable (GUI) Intel i386, for MS Windows
CRC32	8848E2EA
MD5	090f9000q.780kxq8226fch04c0ca08
SHA1	f891d31d3e4a5805d170013322d8ec979b79ba
SHA256	f4855d1b10f7ab1a2e6b99016437f72c5f98579d69f08b6312c24400f483172
SHA512	9756e0af8981bc9296a3879fe02d0e182c5557ba99a094230ca4f1df03592cf497c123d2a6a05966b7432188aef42976e0bd9da742c0900275b6721db2595
Ssdeep	6144:EuZU7Ye1Lnfr87pRL8I+SzLqjZ49XClqNgGyCruE/1r9DptYXt+o6YUPL:EuZU7Yeand1d+5W6ClqgQCK/1rTEE
PEID	None matched
Yara	• shellcode (Matched shellcode byte patterns)
VirusTotal	Permalink VirusTotal Scan Date: 2014-01-12 23:43:56 Detection Rate: 26/47 (collapsee)

An employee received an email from an unknown sender with an attachment and reported it as a phishing attempt. An engineer uploaded the file to Cuckoo for further analysis. What should an engineer interpret from the provided Cuckoo report?

- A. Win32.polip.a.exe is an executable file and should be flagged as malicious.
- B. The file is clean and does not represent a risk.
- C. Cuckoo cleaned the malicious file and prepared it for usage.
- D. MD5 of the file was not identified as malicious.

Answer: C

NEW QUESTION 163

What is a difference between tampered and untampered disk images?

- A. Tampered images have the same stored and computed hash.
- B. Untampered images are deliberately altered to preserve as evidence.
- C. Tampered images are used as evidence.
- D. Untampered images are used for forensic investigations.

Answer: D

Explanation:

The disk image must be intact for forensics analysis. As a cybersecurity professional, you may be given the task of capturing an image of a disk in a forensic manner. Imagine a security incident has occurred on a system and you are required to perform some forensic investigation to determine who and what caused the attack. Additionally, you want to ensure the data that was captured is not tampered with or modified during the creation of a disk image process. Ref: Cisco Certified CyberOps Associate 200-201 Certification Guide

NEW QUESTION 165

Which security principle requires more than one person is required to perform a critical task?

- A. least privilege
- B. need to know
- C. separation of duties
- D. due diligence

Answer: C

NEW QUESTION 166

Refer to the exhibit.

Alarming Hosts ●



What is the potential threat identified in this Stealthwatch dashboard?

- A. A policy violation is active for host 10.10.101.24.
- B. A host on the network is sending a DDoS attack to another inside host.
- C. There are three active data exfiltration alerts.
- D. A policy violation is active for host 10.201.3.149.

Answer: C

Explanation:

"EX" = exfiltration And there are three.

Also the "suspect long flow" and "suspect data heading" suggest, for example, DNS exfiltration

https://www.cisco.com/c/dam/en/us/td/docs/security/stealthwatch/management_console/smc_users_guide/SW_6 page 177.

NEW QUESTION 170

Which metric in CVSS indicates an attack that takes a destination bank account number and replaces it with a different bank account number?

- A. availability
- B. confidentiality
- C. scope
- D. integrity

Answer: D

NEW QUESTION 171

Which type of evidence supports a theory or an assumption that results from initial evidence?

- A. probabilistic
- B. indirect
- C. best
- D. corroborative

Answer: D

Explanation:

Corroborating evidence (or corroboration) is evidence that tends to support a theory or an assumption deduced by some initial evidence. This corroborating evidence confirms the proposition. Cisco CyberOps Associate CBROPS 200-201 Official Cert Guide

NEW QUESTION 174

An offline audit log contains the source IP address of a session suspected to have exploited a vulnerability resulting in system compromise. Which kind of evidence is this IP address?

- A. best evidence
- B. corroborative evidence
- C. indirect evidence
- D. forensic evidence

Answer: B

NEW QUESTION 175

A security incident occurred with the potential of impacting business services. Who performs the attack?

- A. malware author
- B. threat actor
- C. bug bounty hunter
- D. direct competitor

Answer: B

NEW QUESTION 180

Which technology should be used to implement a solution that makes routing decisions based on HTTP header, uniform resource identifier, and SSL session ID attributes?

- A. AWS
- B. IIS
- C. Load balancer
- D. Proxy server

Answer: C

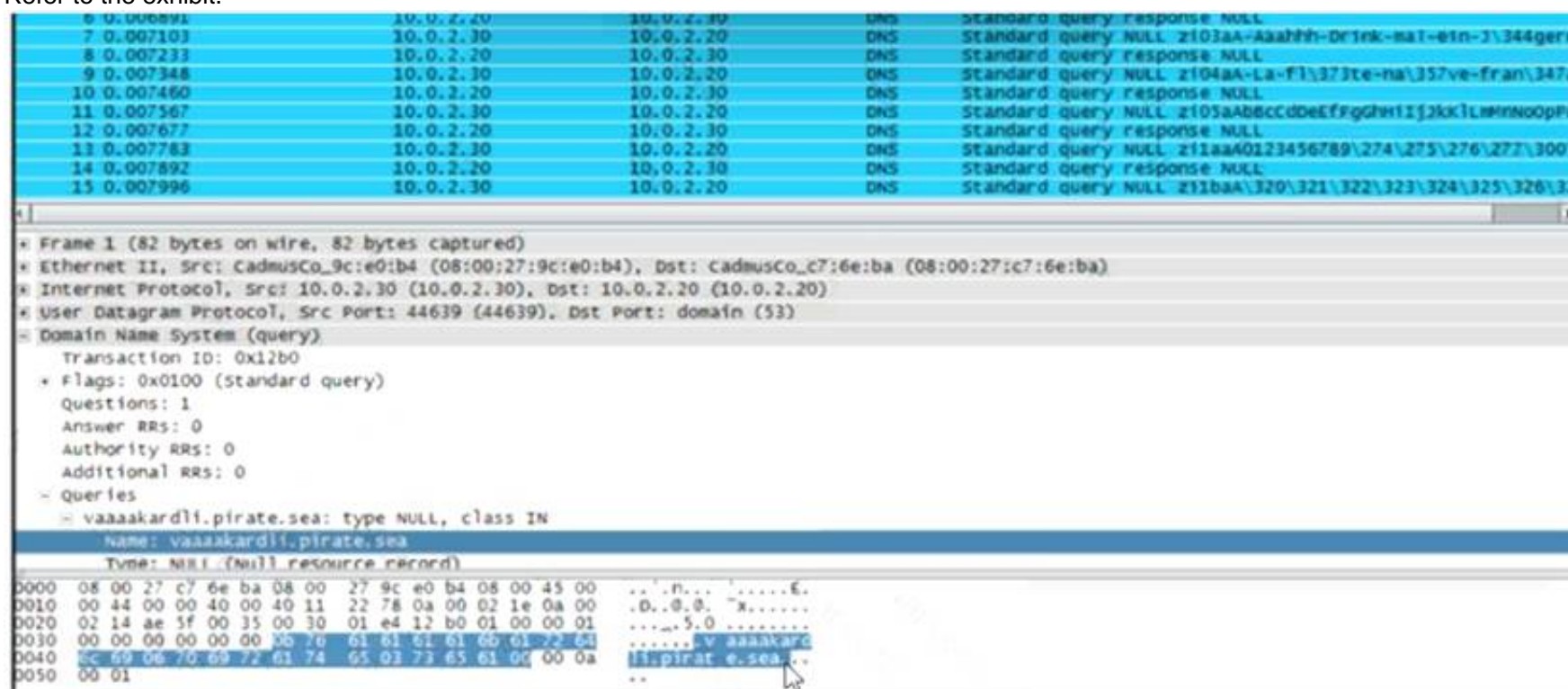
Explanation:

Load Balancing: HTTP(S) load balancing is one of the oldest forms of load balancing. This form of load balancing relies on layer 7, which means it operates in the application layer. This allows routing decisions based on attributes like HTTP header, uniform resource identifier, SSL session ID, and HTML form data.

Load balancing applies to layers 4-7 in the seven-layer Open System Interconnection (OSI) model. Its capabilities are: L4. Directing traffic based on network data and transport layer protocols, e.g., IP address and TCP port. L7. Adds content switching to load balancing, allowing routing decisions depending on characteristics such as HTTP header, uniform resource identifier, SSL session ID, and HTML form data. GSLB. Global Server Load Balancing expands L4 and L7 capabilities to servers in different sites

NEW QUESTION 183

Refer to the exhibit.



What is occurring?

- A. ARP flood
- B. DNS amplification
- C. ARP poisoning
- D. DNS tunneling

Answer: D

NEW QUESTION 184

What is a difference between data obtained from Tap and SPAN ports?

- A. Tap mirrors existing traffic from specified ports, while SPAN presents more structured data for deeper analysis.
- B. SPAN passively splits traffic between a network device and the network without altering it, while Tap alters response times.
- C. SPAN improves the detection of media errors, while Tap provides direct access to traffic with lowered data visibility.
- D. Tap sends traffic from physical layers to the monitoring device, while SPAN provides a copy of network traffic from switch to destination

Answer: D

NEW QUESTION 188

A security expert is working on a copy of the evidence, an ISO file that is saved in CDFS format. Which type of evidence is this file?

- A. CD data copy prepared in Windows
- B. CD data copy prepared in Mac-based system

- C. CD data copy prepared in Linux system
- D. CD data copy prepared in Android-based system

Answer: A

NEW QUESTION 191

Which action prevents buffer overflow attacks?

- A. variable randomization
- B. using web based applications
- C. input sanitization
- D. using a Linux operating system

Answer: C

NEW QUESTION 196

What is the impact of encryption?

- A. Confidentiality of the data is kept secure and permissions are validated
- B. Data is accessible and available to permitted individuals
- C. Data is unaltered and its integrity is preserved
- D. Data is secure and unreadable without decrypting it

Answer: A

NEW QUESTION 201

What is a purpose of a vulnerability management framework?

- A. identifies, removes, and mitigates system vulnerabilities
- B. detects and removes vulnerabilities in source code
- C. conducts vulnerability scans on the network
- D. manages a list of reported vulnerabilities

Answer: A

NEW QUESTION 204

Which type of attack occurs when an attacker is successful in eavesdropping on a conversation between two IP phones?

- A. known-plaintext
- B. replay
- C. dictionary
- D. man-in-the-middle

Answer: D

NEW QUESTION 209

How is attacking a vulnerability categorized?

- A. action on objectives
- B. delivery
- C. exploitation
- D. installation

Answer: C

NEW QUESTION 214

What is indicated by an increase in IPv4 traffic carrying protocol 41 ?

- A. additional PPTP traffic due to Windows clients
- B. unauthorized peer-to-peer traffic
- C. deployment of a GRE network on top of an existing Layer 3 network
- D. attempts to tunnel IPv6 traffic through an IPv4 network

Answer: D

NEW QUESTION 217

Refer to the exhibit.

No.	Time	Source	Destination	Protocol	Length	Info
6	16:40:35.636314	195.144.107.198	192.168.31.44	FTP	104	Response: 227 Entering Passive Mode (195,144,107,198,4,2).
7	16:40:35.637786	192.168.31.44	195.144.107.198	FTP	82	Request: RETR ResumableTransfer.png
8	16:40:35.638091	192.168.31.44	195.144.107.198	TCP	66	1084 → 1026 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
9	16:40:35.696788	195.144.107.198	192.168.31.44	FTP	96	Response: 150 Opening BINARY mode data connection.
10	16:40:35.698384	195.144.107.198	192.168.31.44	TCP	66	1026 → 1084 [SYN, ACK] Seq=0 Ack=1 Win=8192 Len=0 MSS=1456 WS=256 SACK
11	16:40:35.698521	192.168.31.44	195.144.107.198	TCP	54	1084 → 1026 [ACK] Seq=1 Ack=1 Win=132352 Len=0
12	16:40:35.698802	192.168.31.44	195.144.107.198	TCP	54	[TCP Window Update] 1084 → 1026 [ACK] Seq=1 Ack=1 Win=4194304 Len=0
13	16:40:35.739249	192.168.31.44	195.144.107.198	TCP	54	1031 → 21 [ACK] Seq=43 Ack=113 Win=513 Len=0
14	16:40:35.759825	195.144.107.198	192.168.31.44	FTP	2966	FTP Data: 2912 bytes (PASV) (RETR ResumableTransfer.png)
15	16:40:35.759925	192.168.31.44	195.144.107.198	TCP	54	1084 → 1026 [ACK] Seq=1 Ack=2913 Win=4194304 Len=0
16	16:40:35.822152	195.144.107.198	192.168.31.44	FTP	5878	FTP Data: 5824 bytes (PASV) (RETR ResumableTransfer.png)
17	16:40:35.822263	192.168.31.44	195.144.107.198	TCP	54	1084 → 1026 [ACK] Seq=1 Ack=8737 Win=4194304 Len=0
18	16:40:35.883496	195.144.107.198	192.168.31.44	FTP	1510	FTP Data: 1456 bytes (PASV) (RETR ResumableTransfer.png)
19	16:40:35.883496	195.144.107.198	192.168.31.44	FTP	1408	FTP Data: 1354 bytes (PASV) (RETR ResumableTransfer.png)
20	16:40:35.883559	192.168.31.44	195.144.107.198	TCP	54	1084 → 1026 [ACK] Seq=1 Ack=11547 Win=4194304 Len=0
21	16:40:35.944841	195.144.107.198	192.168.31.44	FTP	78	Response: 226 Transfer complete.
22	16:40:35.944841	195.144.107.198	192.168.31.44	TCP	54	1026 → 1084 [FIN, ACK] Seq=11547 Ack=1 Win=66816 Len=0
23	16:40:35.944978	192.168.31.44	195.144.107.198	TCP	54	1084 → 1026 [ACK] Seq=1 Ack=11548 Win=4194304 Len=0
24	16:40:35.945371	192.168.31.44	195.144.107.198	TCP	54	1084 → 1026 [FIN, ACK] Seq=1 Ack=11548 Win=4194304 Len=0

Frame 21: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{E75C8230-B09F-4B7C-B722-948D6CF16174}, id 0
 Ethernet II, Src: BeijingX_06:3f:00 (50:d2:f5:06:3f:00), Dst: IntelCor_7c:b2:fd (18:26:49:7c:b2:fd)
 Internet Protocol Version 4, Src: 195.144.107.198, Dst: 192.168.31.44
 Transmission Control Protocol, Src Port: 21, Dst Port: 1031, Seq: 113, Ack: 43, Len: 24
 File Transfer Protocol (FTP)
 [Current working directory:]

Which frame numbers contain a file that is extractable via TCP stream within Wireshark?

- A. 7,14, and 21
- B. 7 and 21
- C. 14,16,18, and 19
- D. 7 to 21

Answer: B

NEW QUESTION 221

An organization is cooperating with several third-party companies. Data exchange is on an unsecured channel using port 80 Internal employees use the FTP service to upload and download sensitive data An engineer must ensure confidentiality while preserving the integrity of the communication. Which technology must the engineer implement in this scenario'?

- A. X 509 certificates
- B. RADIUS server
- C. CA server
- D. web application firewall

Answer: A

NEW QUESTION 226

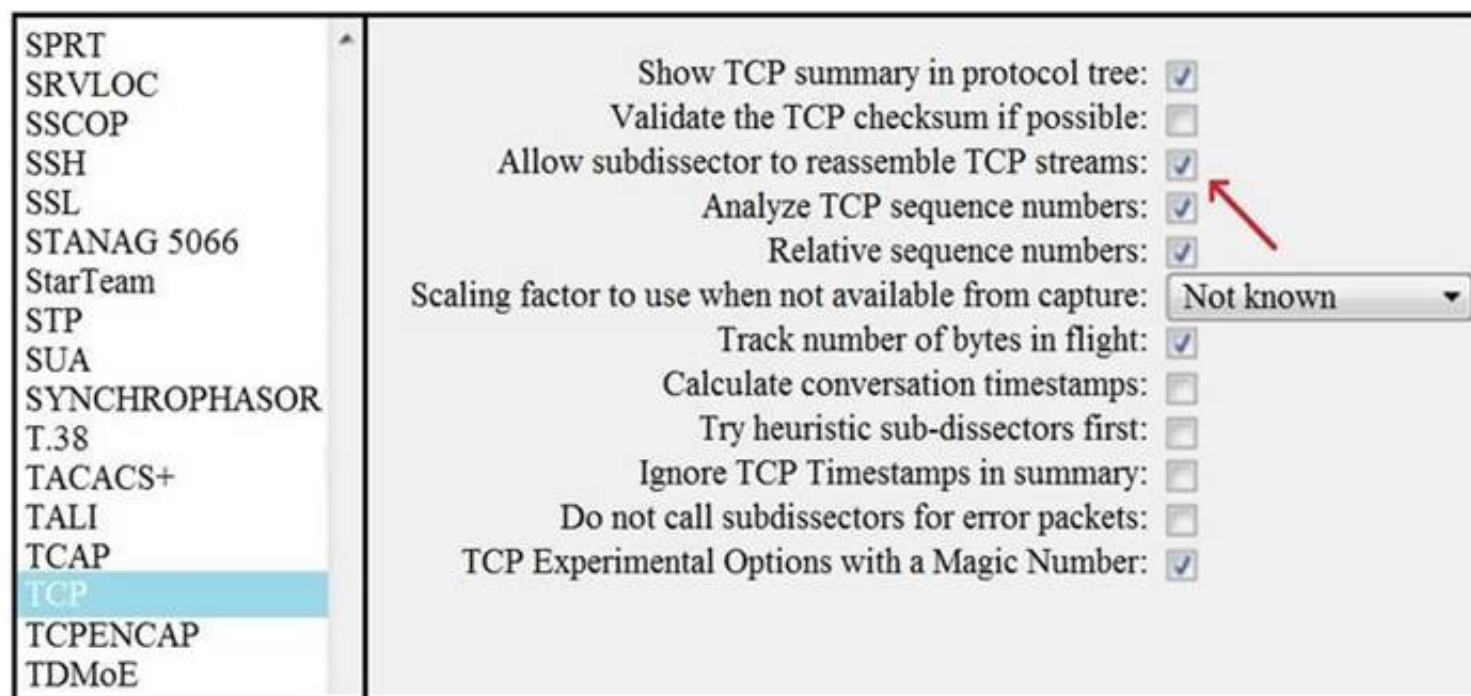
Which attack represents the evasion technique of resource exhaustion?

- A. SQL injection
- B. man-in-the-middle
- C. bluesnarfing
- D. denial-of-service

Answer: D

NEW QUESTION 230

Refer to the exhibit.



What is the expected result when the "Allow subdissector to reassemble TCP streams" feature is enabled?

- A. insert TCP subdissectors
- B. extract a file from a packet capture
- C. disable TCP streams
- D. unfragment TCP

Answer: D

NEW QUESTION 234

What is the difference between indicator of attack (IoA) and indicators of compromise (IoC)?

- A. IoA is the evidence that a security breach has occurred, and IoC allows organizations to act before the vulnerability can be exploited.
- B. IoA refers to the individual responsible for the security breach, and IoC refers to the resulting loss.
- C. IoC is the evidence that a security breach has occurred, and IoA allows organizations to act before the vulnerability can be exploited.
- D. IoC refers to the individual responsible for the security breach, and IoA refers to the resulting loss.

Answer: C

NEW QUESTION 236

Refer to the exhibit.

No.	Time	Source	Destination	Protocol	Length	Info
14	27.405297	192.168.1.83	192.168.1.80	HTTP	335	GET /news.php HTTP/1.1
14	27.423516	192.168.1.80	192.168.1.83	HTTP	12	HTTP/1.0 200 OK (text/html)
14	27.843983	192.168.1.83	192.168.1.80	HTTP	516	POST /admin/get.php HTTP/1.1
14	27.856474	192.168.1.80	192.168.1.83	HTTP	519	HTTP/1.0 200 OK (text/html)
14	28.053803	192.168.1.83	192.168.1.80	HTTP	276	POST /news.php HTTP/1.1
15	28.065561	192.168.1.80	192.168.1.83	HTTP	11	HTTP/1.0 200 OK (text/html)
20	33.245337	192.168.1.83	192.168.1.80	HTTP	259	GET /login/process.php HTTP/1.1
20	33.253440	192.168.1.80	192.168.1.83	HTTP	60	HTTP/1.0 200 OK (text/html)
23	38.265103	192.168.1.83	192.168.1.80	HTTP	250	GET /news.php HTTP/1.1
23	38.271353	192.168.1.80	192.168.1.83	HTTP	60	HTTP/1.0 200 OK (text/html)
26	43.291043	192.168.1.83	192.168.1.80	HTTP	259	GET /login/process.php HTTP/1.1
26	43.298364	192.168.1.80	192.168.1.83	HTTP	60	HTTP/1.0 200 OK (text/html)
30	48.311212	192.168.1.83	192.168.1.80	HTTP	259	GET /login/process.php HTTP/1.1
30	48.322750	192.168.1.80	192.168.1.83	HTTP	340	HTTP/1.0 200 OK (text/html)
30	48.439913	192.168.1.83	192.168.1.80	HTTP	148	POST /admin/get.php HTTP/1.1
30	48.455743	192.168.1.80	192.168.1.83	HTTP	60	HTTP/1.0 404 NOT FOUND (text/html)
35	53.482265	192.168.1.83	192.168.1.80	HTTP	255	GET /admin/get.php HTTP/1.1
35	53.491062	192.168.1.80	192.168.1.83	HTTP	60	HTTP/1.0 200 OK (text/html)
40	58.515011	192.168.1.83	192.168.1.80	HTTP	259	GET /login/process.php HTTP/1.1
40	58.522942	192.168.1.80	192.168.1.83	HTTP	60	HTTP/1.0 200 OK (text/html)

A network administrator is investigating suspicious network activity by analyzing captured traffic. An engineer notices abnormal behavior and discovers that the default user agent is present in the headers of requests and data being transmitted What is occurring?

- A. indicators of denial-of-service attack due to the frequency of requests
- B. garbage flood attack attacker is sending garbage binary data to open ports
- C. indicators of data exfiltration HTTP requests must be plain text
- D. cache bypassing attack: attacker is sending requests for noncacheable content

Answer: D

NEW QUESTION 239

What are two denial-of-service (DoS) attacks? (Choose two)

- A. port scan
- B. SYN flood
- C. man-in-the-middle
- D. phishing

E. teardrop

Answer: BC

NEW QUESTION 240

An employee received an email from a colleague's address asking for the password for the domain controller. The employee noticed a missing letter within the sender's address. What does this incident describe?

- A. brute-force attack
- B. insider attack
- C. shoulder surfing
- D. social engineering

Answer: B

NEW QUESTION 244

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