

D. Salting

Reveal Solution

Discussion 5

Question #3

An employee clicked a link in an email from a payment website that asked the employee to update contact information. The employee entered the log-in information but received a "page not found" error message. Which of the following types of social engineering attacks occurred?

- A. Brand impersonation
- B. Pretexting
- C. Typosquatting
- D. Phishing

Reveal Solution

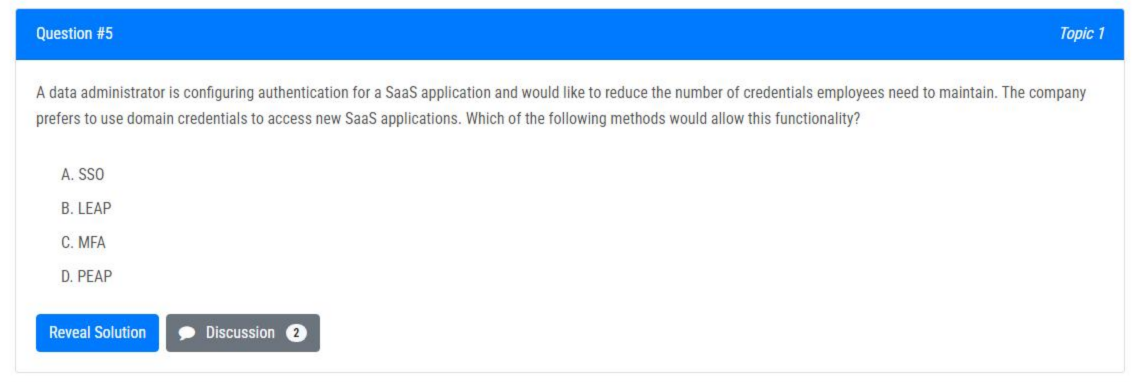


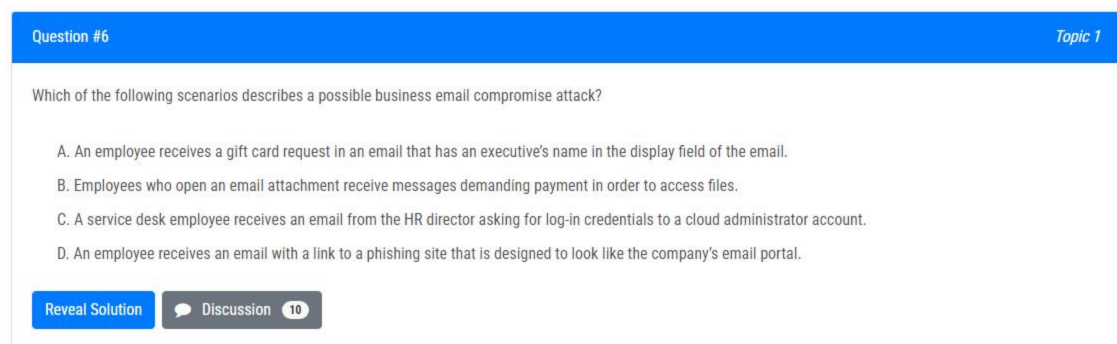
Question #4

An enterprise is trying to limit outbound DNS traffic originating from its internal network. Outbound DNS requests will only be allowed from one device with the IP address 10.50.10.25. Which of the following firewall ACLs will accomplish this goal?

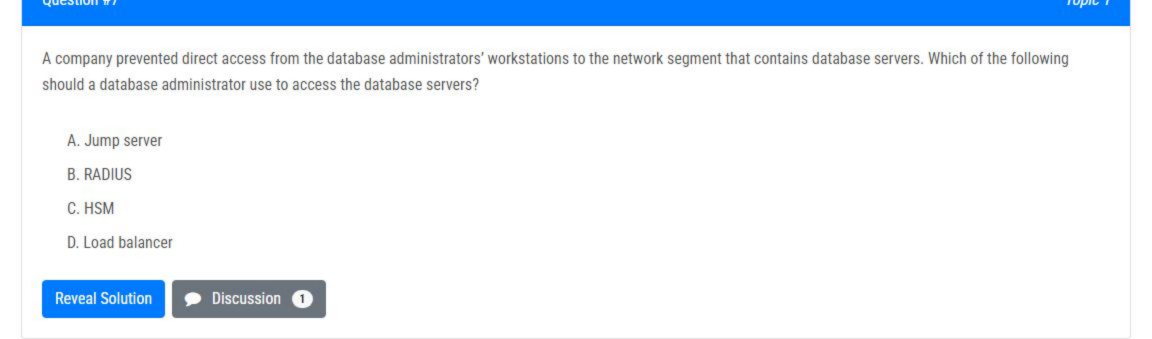
Topic 1

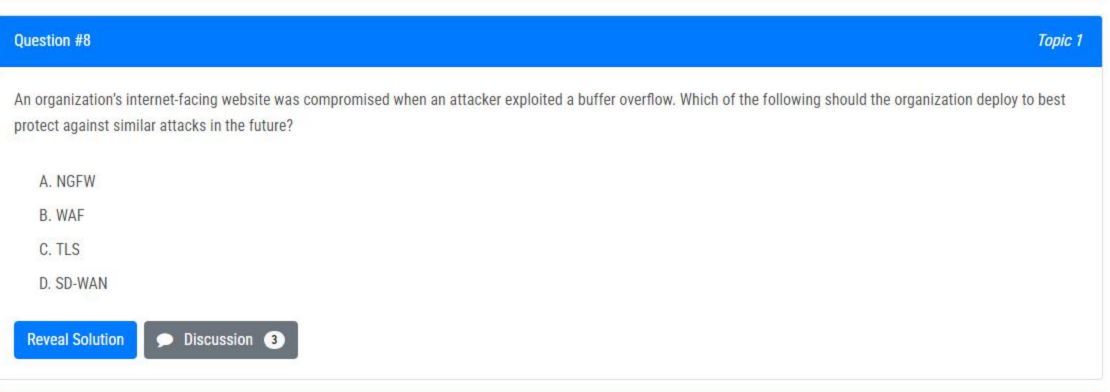
- A. Access list outbound permit 0.0.0.0/0 0.0.0.0/0 port 53
- Access list outbound deny 10.50.10.25/32 0.0.0.0/0 port 53
- B. Access list outbound permit 0.0.0.0/0 10.50.10.25/32 port 53
- Access list outbound deny 0.0.0.0/0 0.0.0.0/0 port 53
- C. Access list outbound permit 0.0.0.0/0 0.0.0.0/0 port 53
- Access list outbound deny 0.0.0.0/0 10.50.10.25/32 port 53
- D. Access list outbound permit 10.50.10.25/32 0.0.0.0/0 port 53
- Access list outbound deny 0.0.0.0/0 0.0.0.0/0 port 53





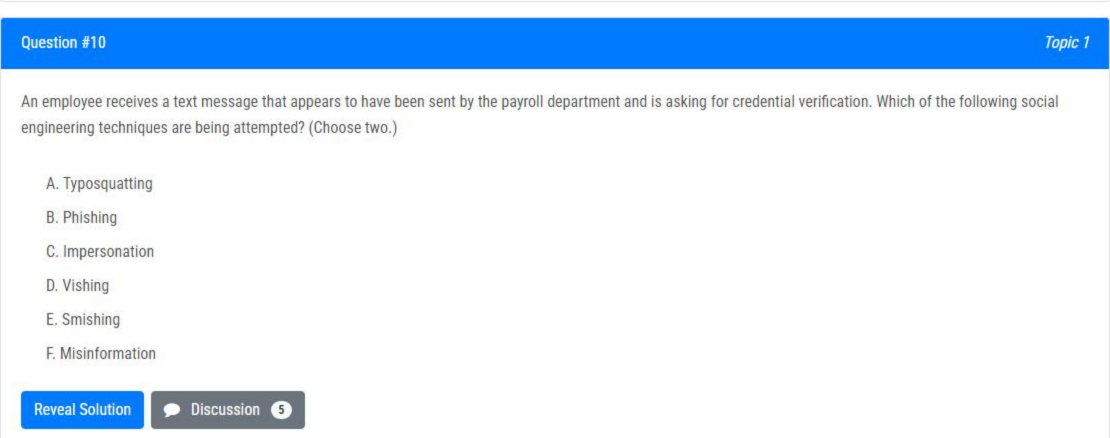
Question #7

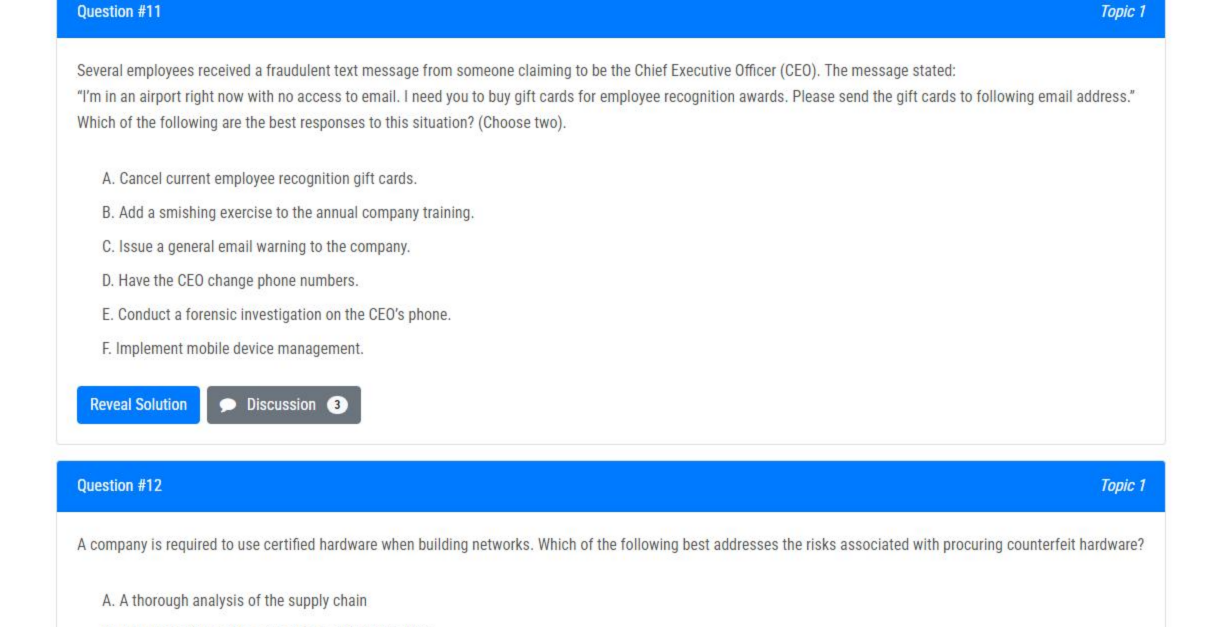




Question #9 Topic 1



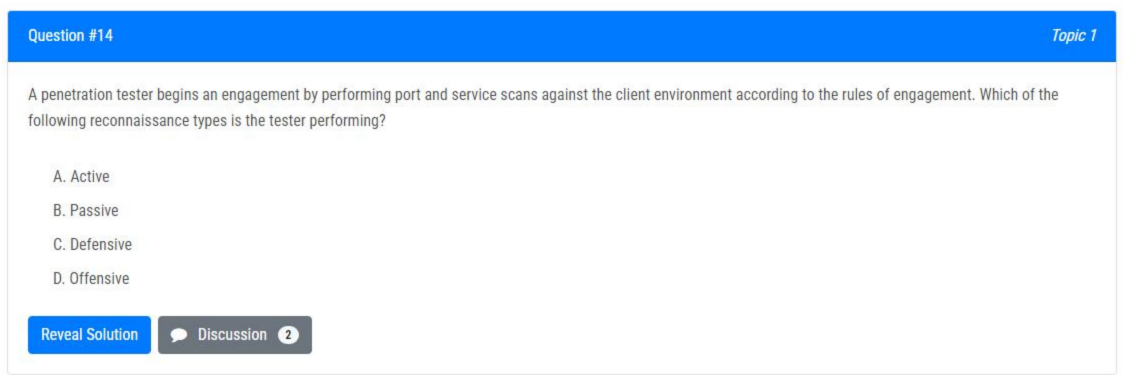


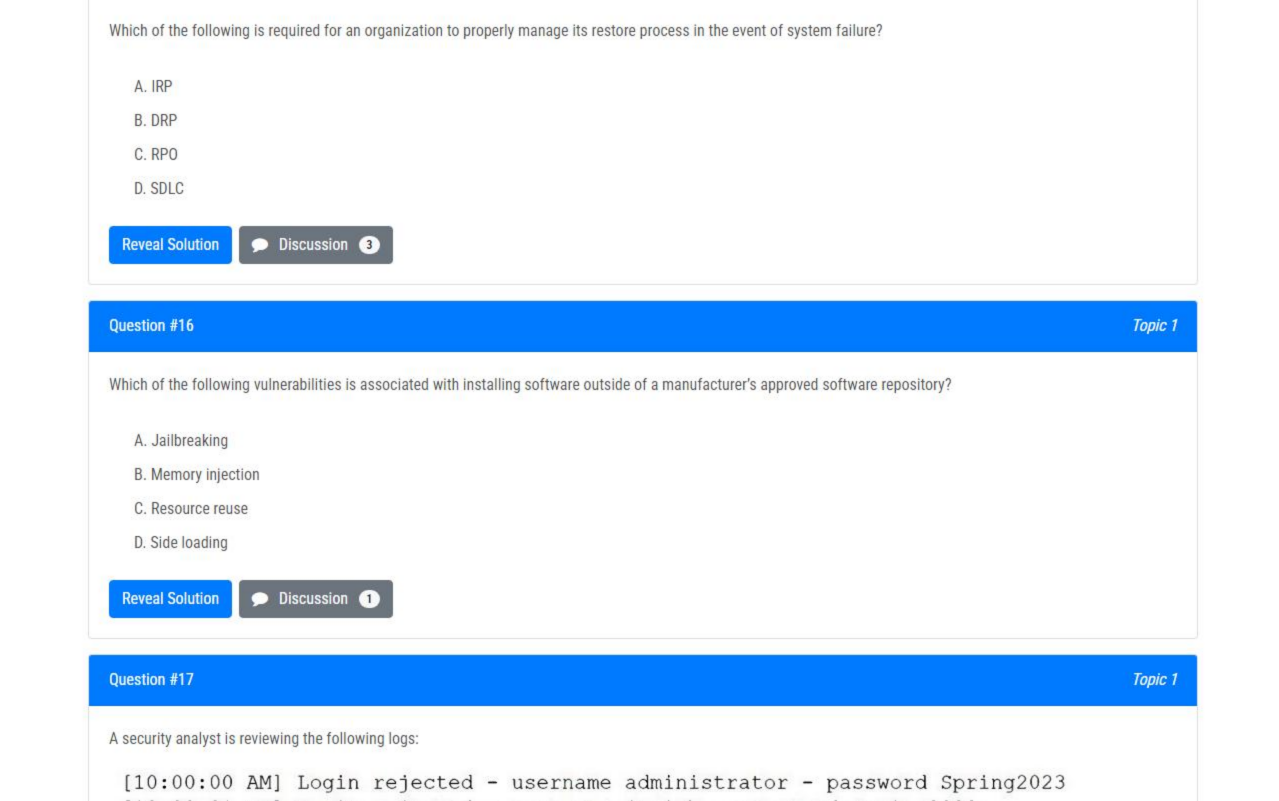


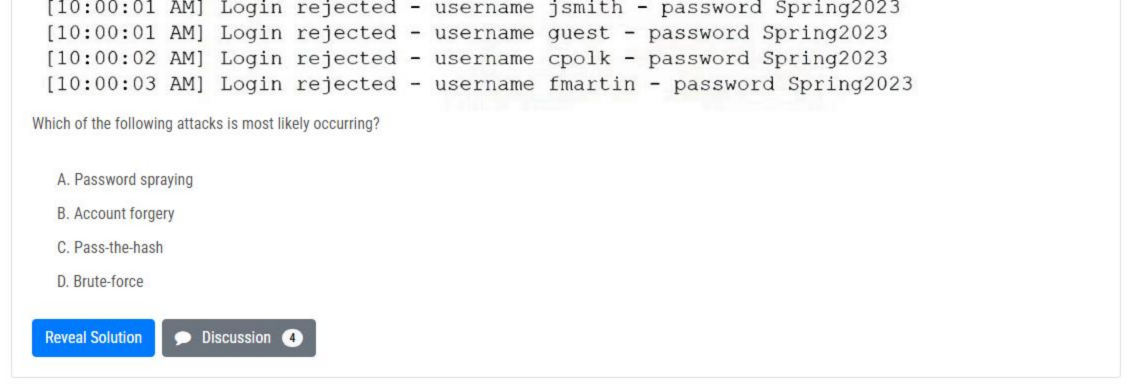
- B. A legally enforceable corporate acquisition policy
- C. A right to audit clause in vendor contracts and SOWs
- D. An in-depth penetration test of all suppliers and vendors

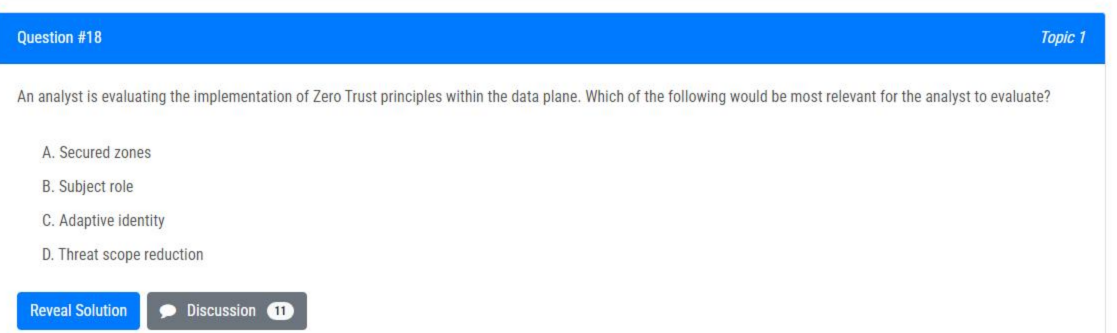
Reveal Solution Discussion 3



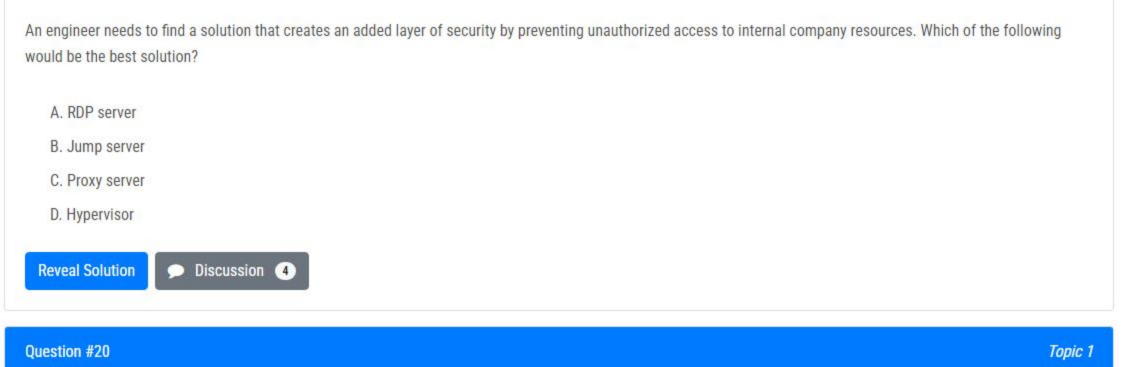


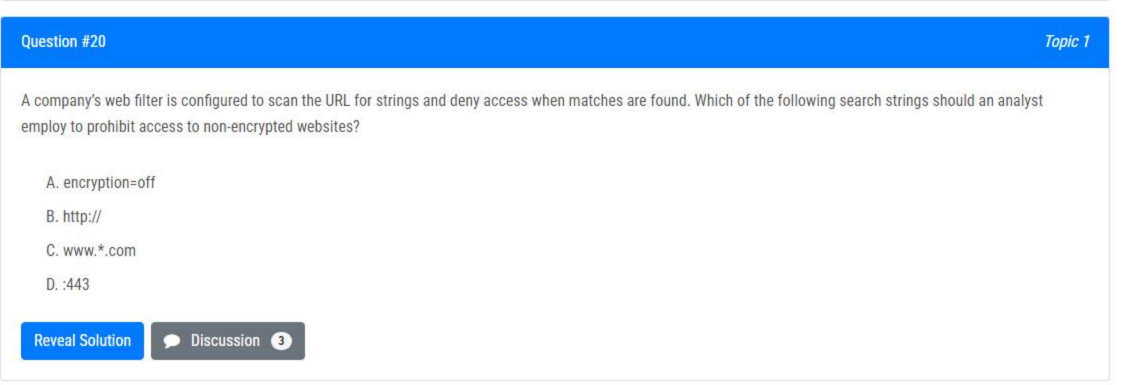






Question #19 Topic 1







Question #21 Topic 1

During a security incident, the security operations team identified sustained network traffic from a malicious IP address: 10.1.4.9. A security analyst is creating an inbound firewall rule to block the IP address from accessing the organization's network. Which of the following fulfills this request?

- A. access-list inbound deny ip source 0.0.0.0/0 destination 10.1.4.9/32
- B. access-list inbound deny ip source 10.1.4.9/32 destination 0.0.0.0/0
- C. access-list inbound permit ip source 10.1.4.9/32 destination 0.0.0.0/0
- D. access-list inbound permit ip source 0.0.0.0/0 destination 10.1.4.9/32

Reveal Solution



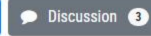
Question #22

A company needs to provide administrative access to internal resources while minimizing the traffic allowed through the security boundary. Which of the following methods is most secure?

Topic 1

- A. Implementing a bastion host
- B. Deploying a perimeter network
- C. Installing a WAF
- D. Utilizing single sign-on

Reveal Solution





- A. Application
- B. IPS/IDS
- C. Network
- D. Endpoint

Reveal Solution

Discussion 4

Question #24 Topic 1

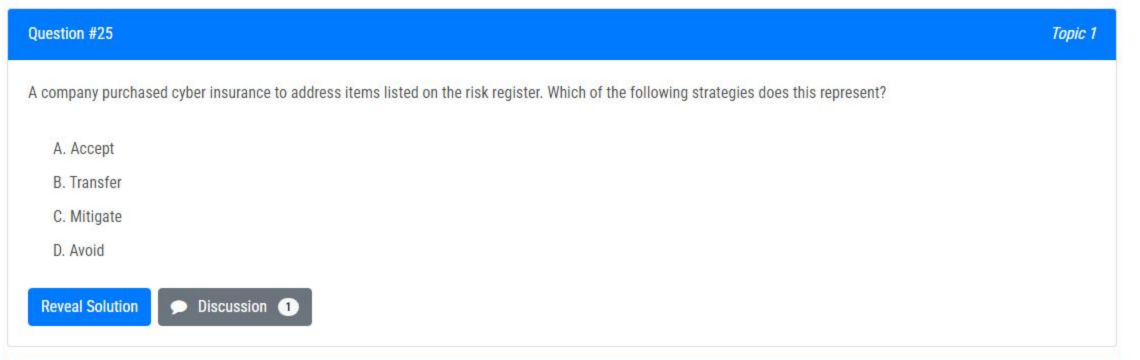
A cyber operations team informs a security analyst about a new tactic malicious actors are using to compromise networks. SIEM alerts have not yet been configured. Which of the following best describes what the security analyst should do to identify this behavior?

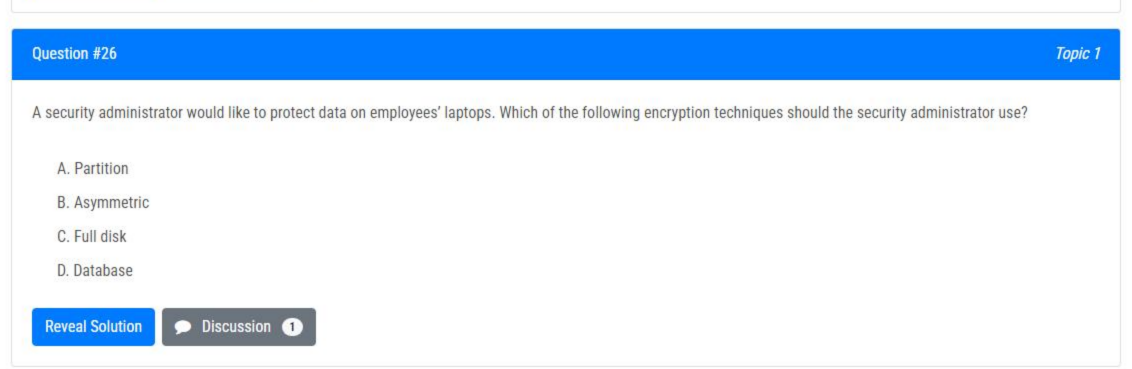
- A. Digital forensics
- B. E-discovery
- C. Incident response
- D. Threat hunting

Reveal Solution

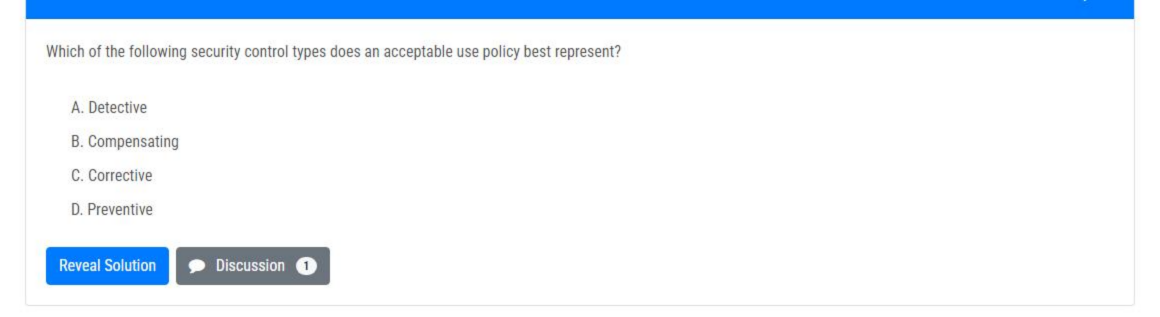


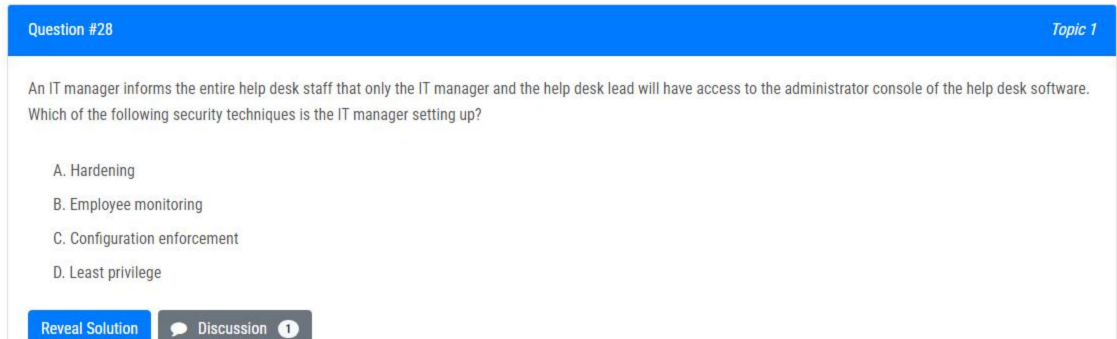
Discussion 1



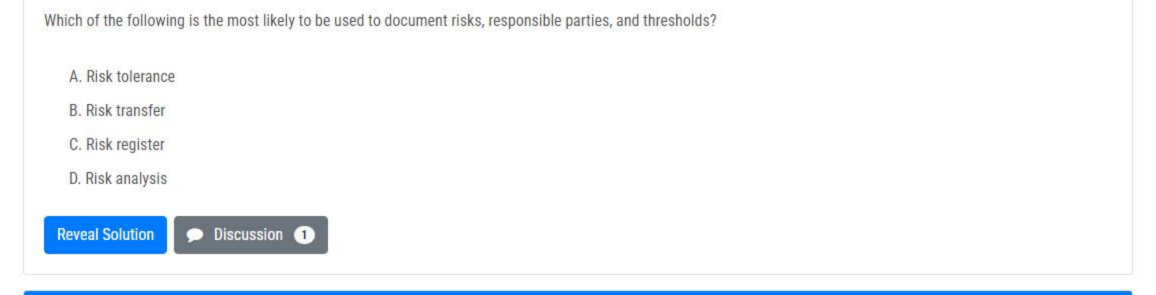


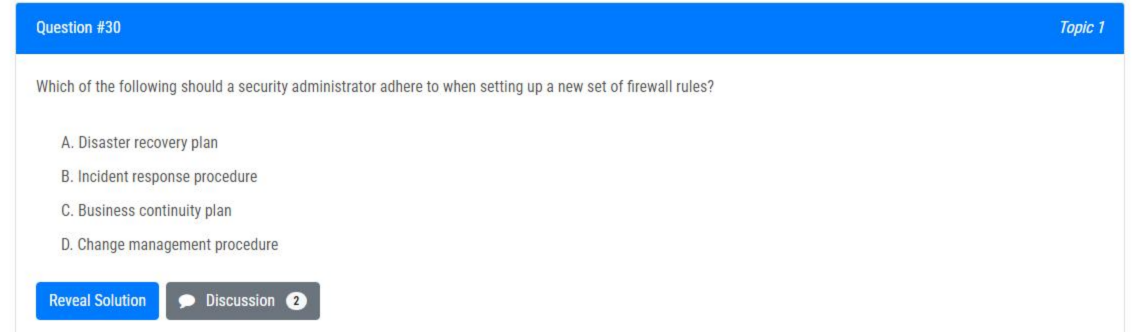
Question #27 Topic 1





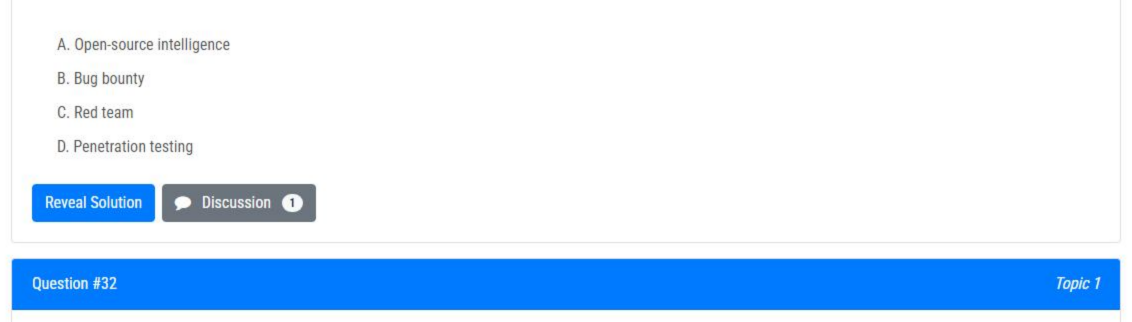
Question #29 Topic 1

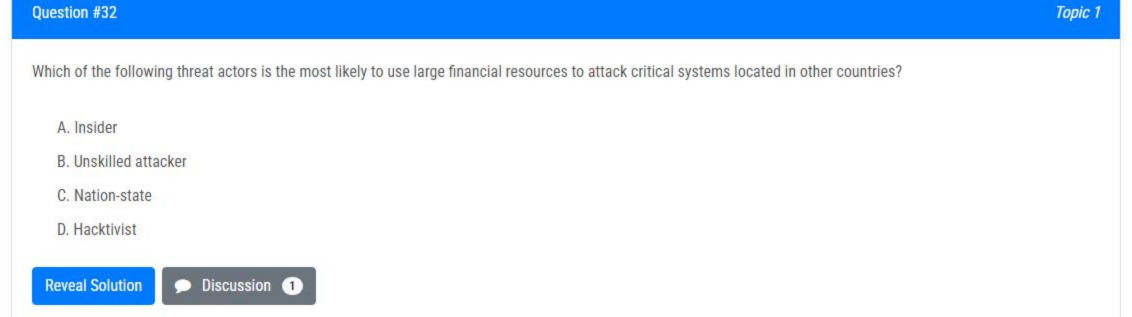


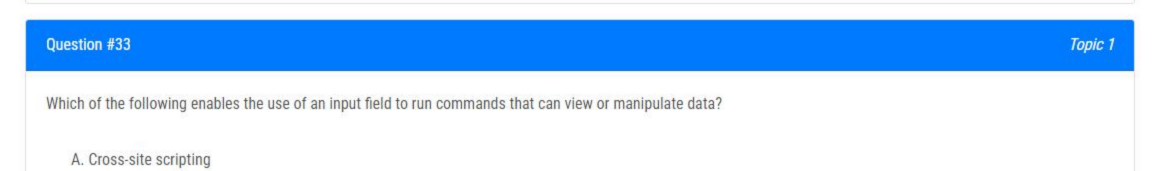


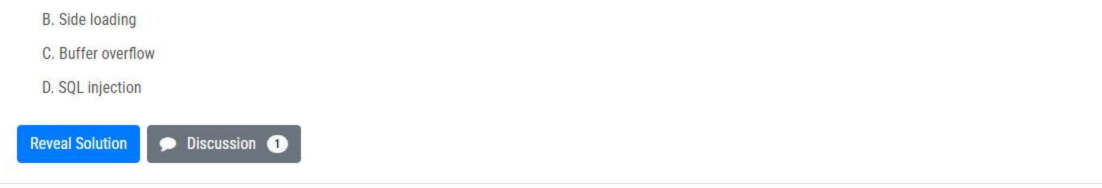


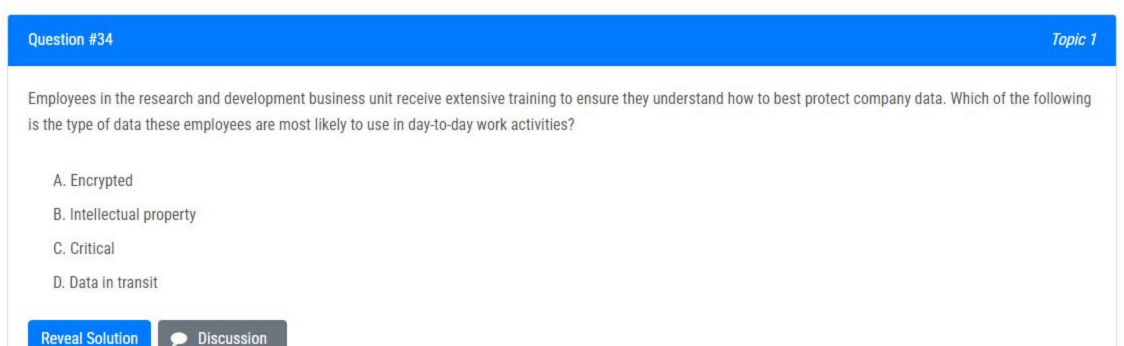
A company is expanding its threat surface program and allowing individuals to security test the company's internet-facing application. The company will compensate researchers based on the vulnerabilities discovered. Which of the following best describes the program the company is setting up?







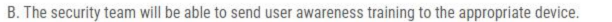




Question #35 Topic 1

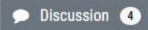
A company has begun labeling all laptops with asset inventory stickers and associating them with employee IDs. Which of the following security benefits do these actions provide? (Choose two.)

A. If a security incident occurs on the device, the correct employee can be notified.



- C. Users can be mapped to their devices when configuring software MFA tokens.
- D. User-based firewall policies can be correctly targeted to the appropriate laptops.
- E. When conducting penetration testing, the security team will be able to target the desired laptops.
- F. Company data can be accounted for when the employee leaves the organization.

Reveal Solution



Question #36 Topic 1

A technician wants to improve the situational and environmental awareness of existing users as they transition from remote to in-office work. Which of the following is the best option?

- A. Send out periodic security reminders.
- B. Update the content of new hire documentation.
- C. Modify the content of recurring training.
- D. Implement a phishing campaign.

Reveal Solution

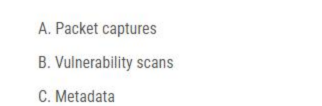


Discussion 1



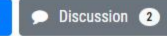
Question #37 Topic 1

A newly appointed board member with cybersecurity knowledge wants the board of directors to receive a quarterly report detailing the number of incidents that impacted the organization. The systems administrator is creating a way to present the data to the board of directors. Which of the following should the systems administrator use?



Reveal Solution

D. Dashboard



Question #38 Topic 1

A systems administrator receives the following alert from a file integrity monitoring tool:

The hash of the cmd.exe file has changed.

The systems administrator checks the OS logs and notices that no patches were applied in the last two months. Which of the following most likely occurred?

- A. The end user changed the file permissions.
- B. A cryptographic collision was detected.
- C. A snapshot of the file system was taken.
- D. A rootkit was deployed.

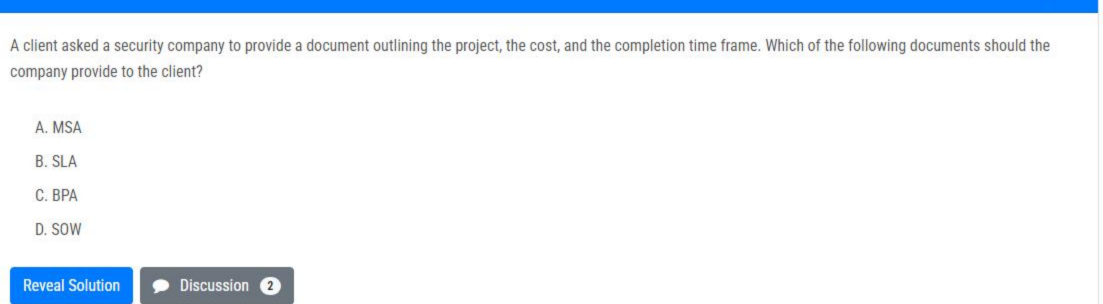
Reveal Solution

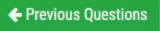


Question #39 Topic 1

Which of the following roles, according to the shared responsibility model, is responsible for securing the company's database in an laaS model for a cloud environment?







Question #41 Topic 1

A security team is reviewing the findings in a report that was delivered after a third party performed a penetration test. One of the findings indicated that a web application form field is vulnerable to cross-site scripting. Which of the following application security techniques should the security analyst recommend the developer implement to prevent this vulnerability?

- A. Secure cookies
- B. Version control
- C. Input validation
- D. Code signing

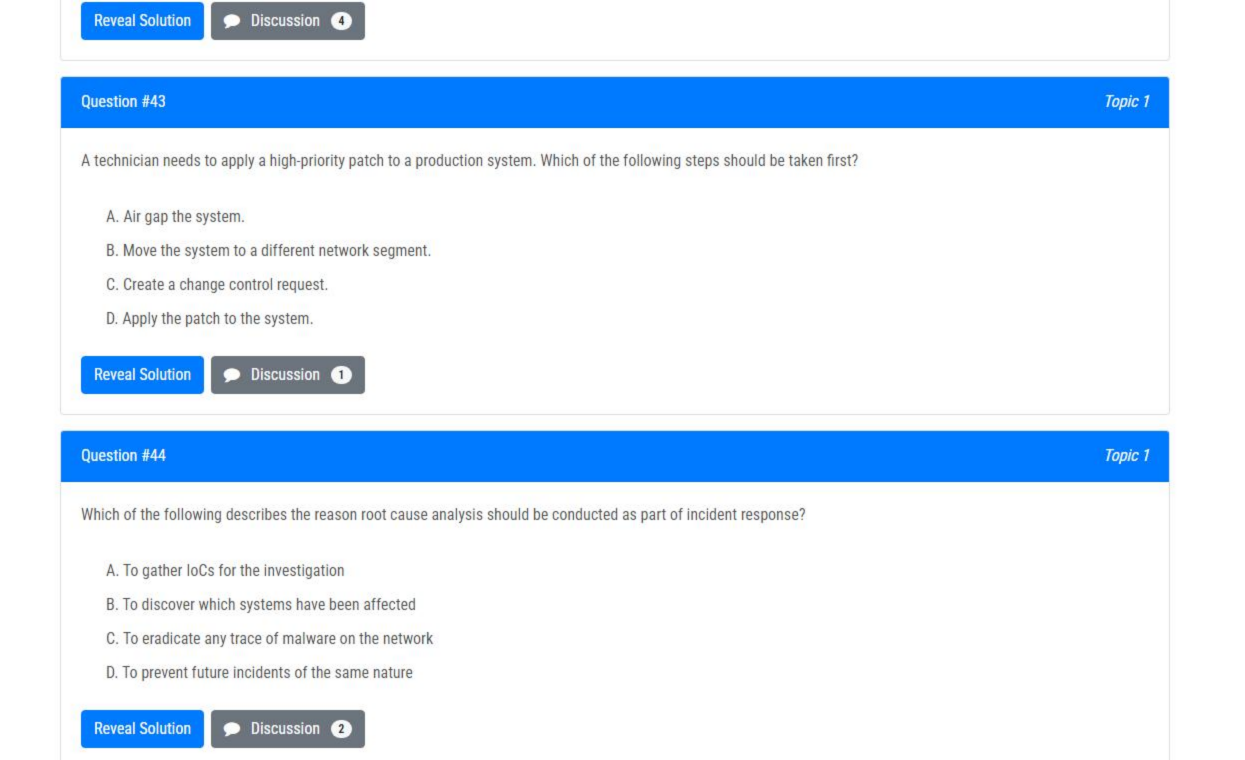
Reveal Solution

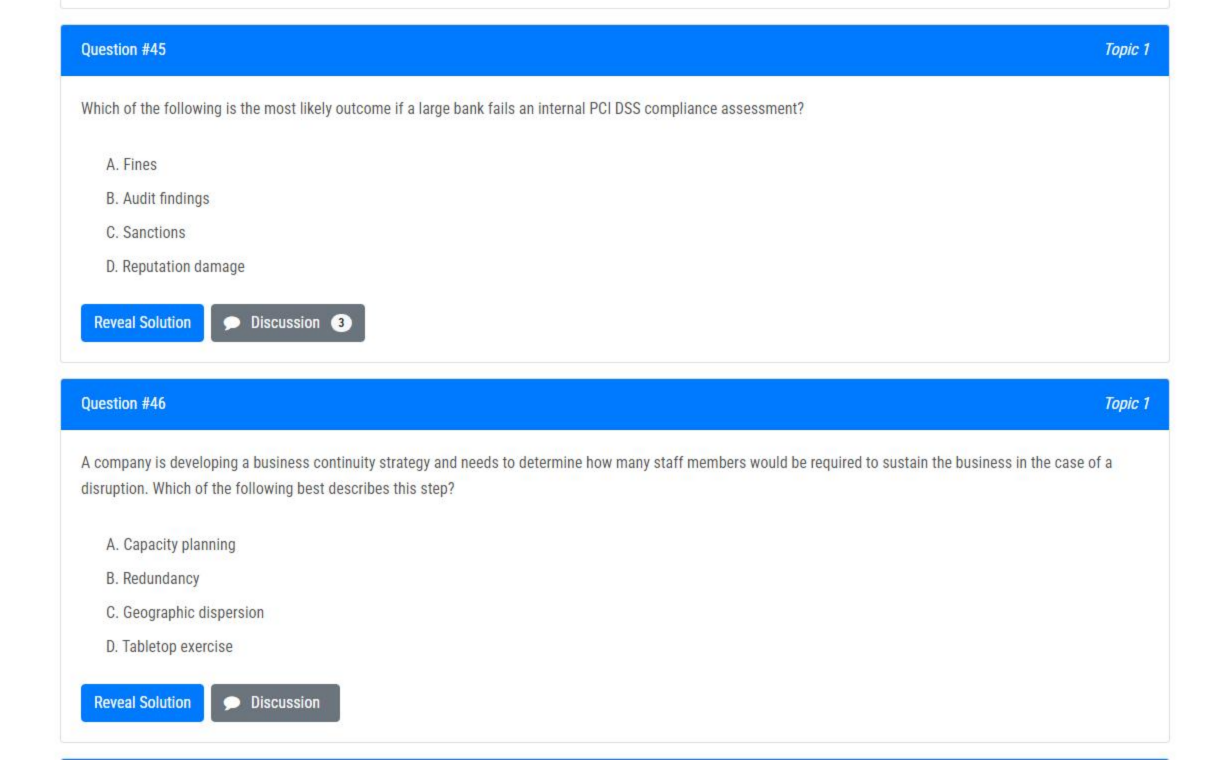


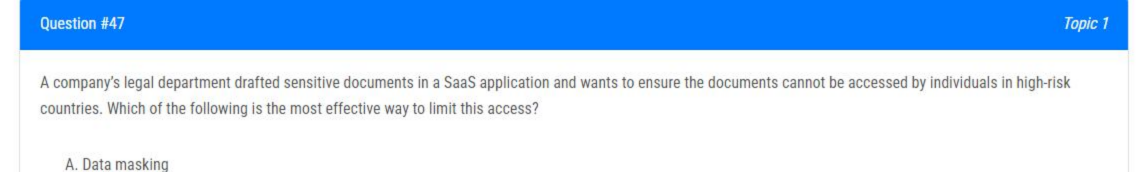
Question #42 Topic 1

Which of the following must be considered when designing a high-availability network? (Choose two).

- A. Ease of recovery
- B. Ability to patch
- C. Physical isolation
- D. Responsiveness
- E. Attack surface
- F. Extensible authentication







- B. Encryption
- C. Geolocation policy
- D. Data sovereignty regulation

Reveal Solution

Discussion 1

Question #48 Topic 1

Which of the following is a hardware-specific vulnerability?

- A. Firmware version
- B. Buffer overflow
- C. SQL injection
- D. Cross-site scripting

Reveal Solution

Discussion

Duestion #40 Tonic 1 Quedicit is 15

While troubleshooting a firewall configuration, a technician determines that a "deny any" policy should be added to the bottom of the ACL. The technician updates the policy, but the new policy causes several company servers to become unreachable.

Which of the following actions would prevent this issue?

- A. Documenting the new policy in a change request and submitting the request to change management
- B. Testing the policy in a non-production environment before enabling the policy in the production network
- C. Disabling any intrusion prevention signatures on the "deny any" policy prior to enabling the new policy
- D. Including an "allow any" policy above the "deny any" policy

Reveal Solution

Discussion

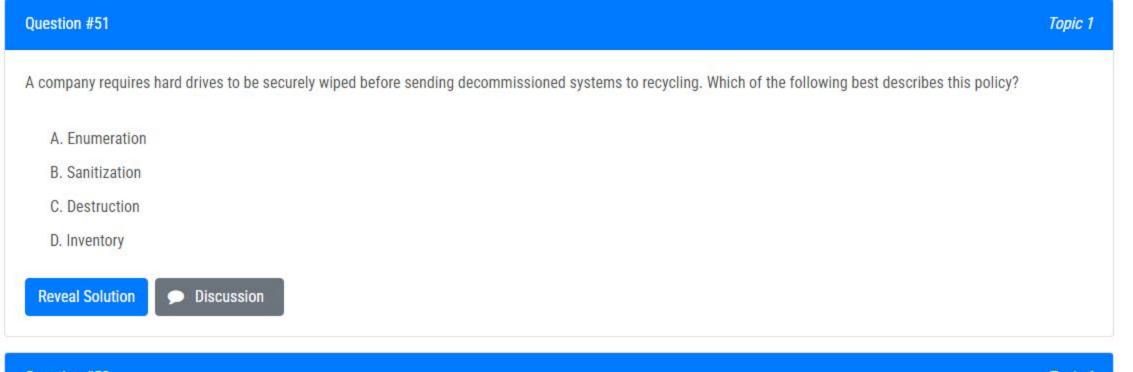
Question #50 Topic 1

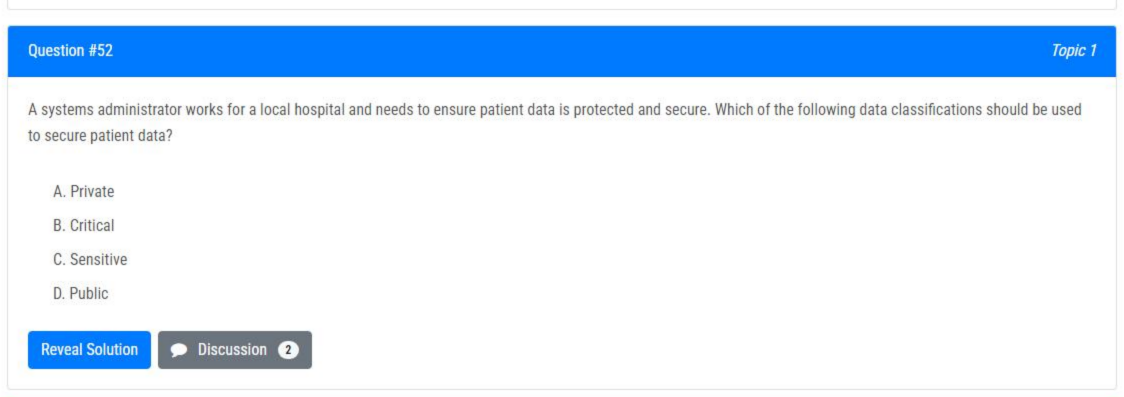
An organization is building a new backup data center with cost-benefit as the primary requirement and RTO and RPO values around two days. Which of the following types of sites is the best for this scenario?

- A. Real-time recovery
- B. Hot
- C. Cold
- D. Warm

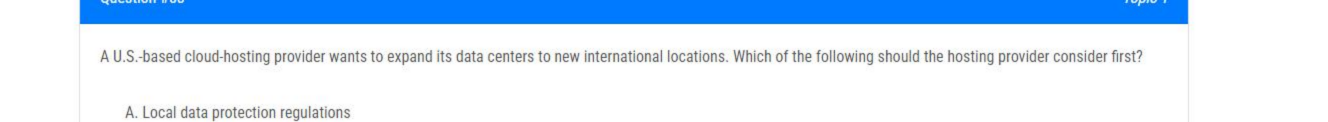
Reveal Solution







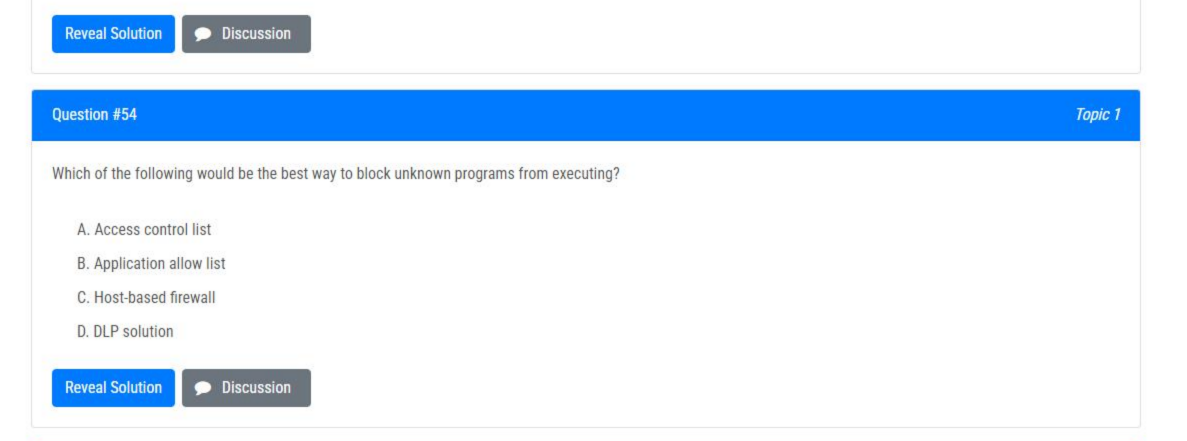
Question #53 Tonic 1



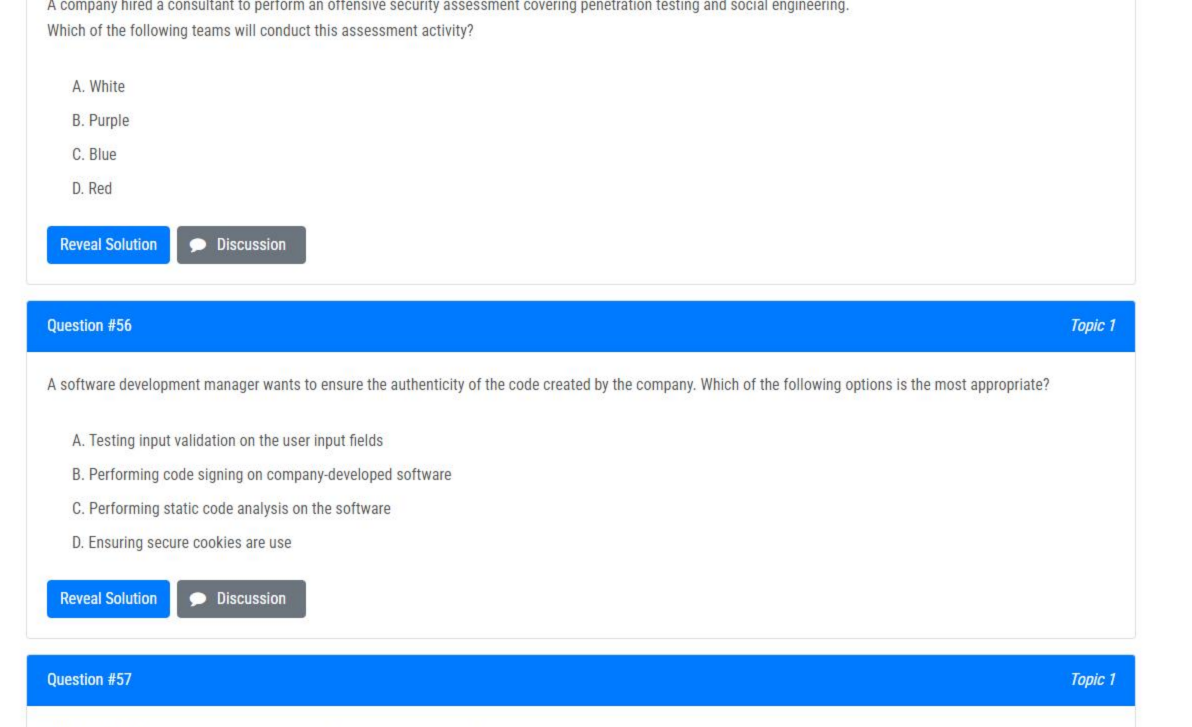
B. Risks from hackers residing in other countries

C. Impacts to existing contractual obligations

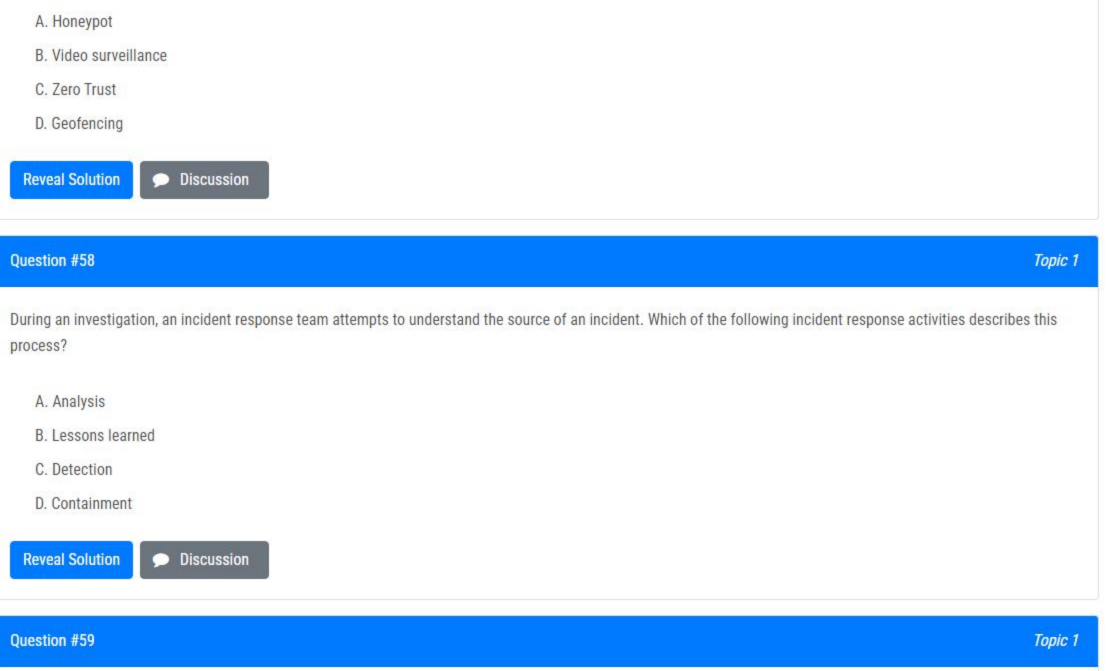
D. Time zone differences in log correlation



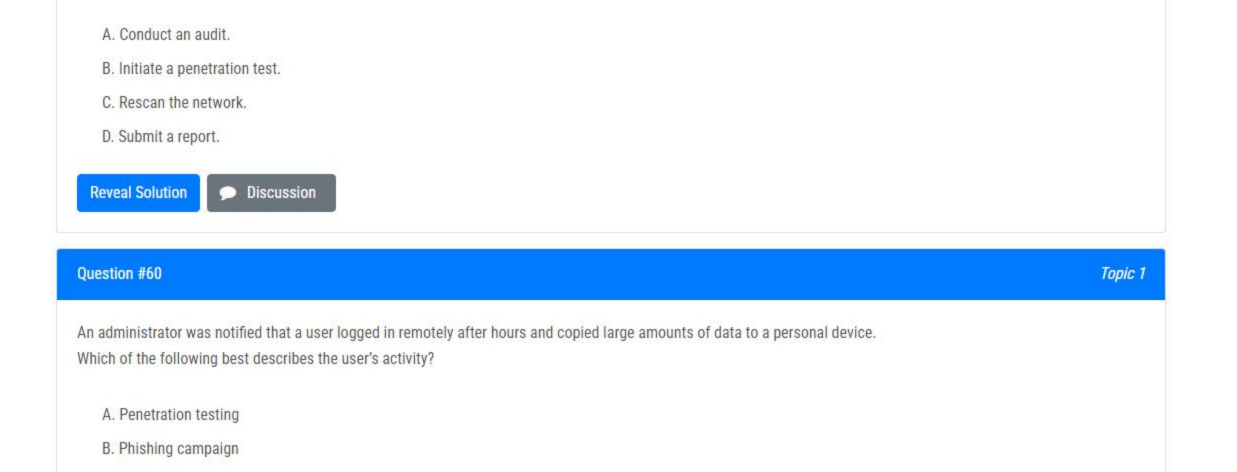
Question #55 Topic 1



Which of the following can be used to identify potential attacker activities without affecting production servers?



A security practitioner completes a vulnerability assessment on a company's network and finds several vulnerabilities, which the operations team remediates. Which of the following should be done next?



Next Questions →

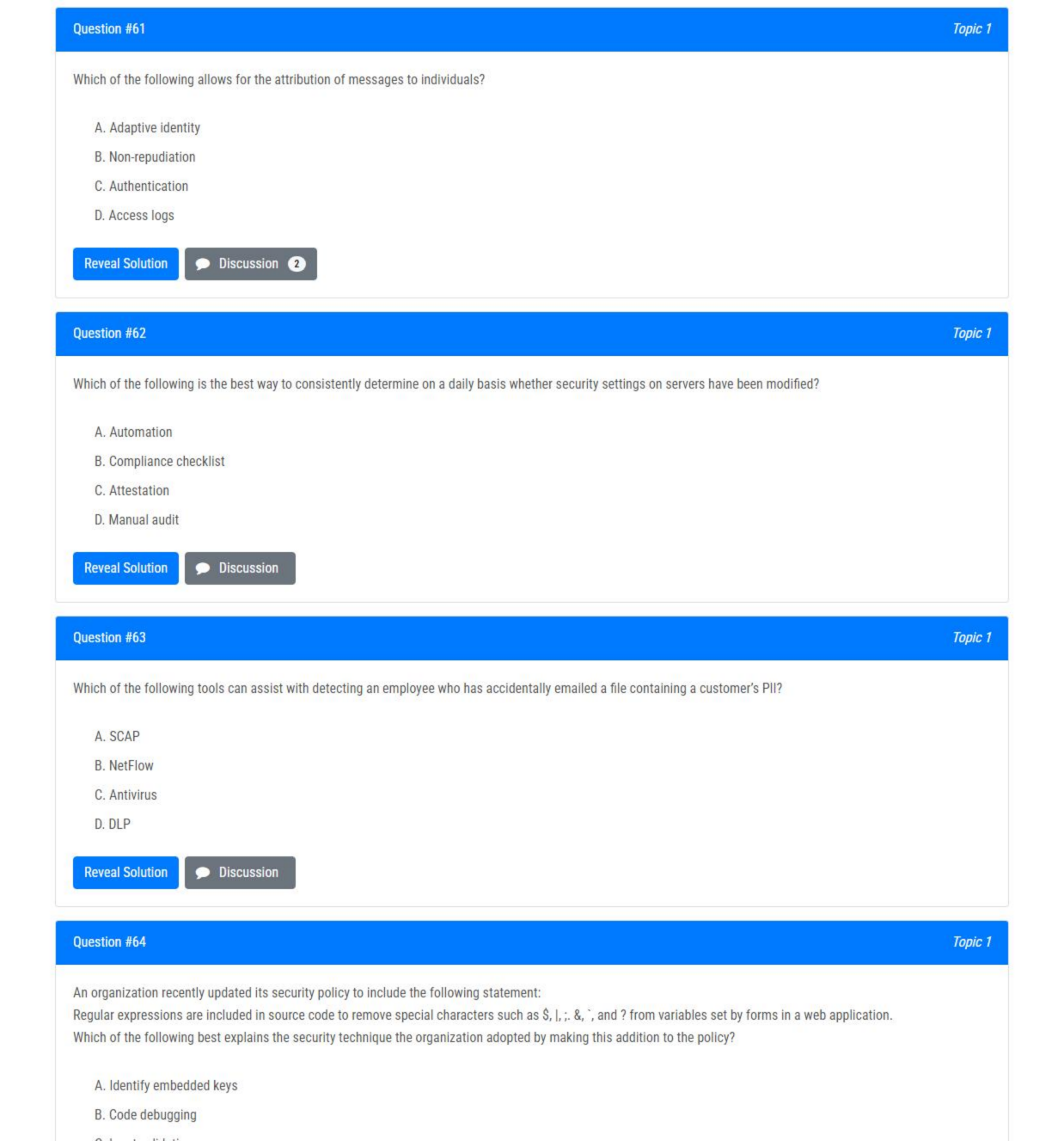
C. External audit

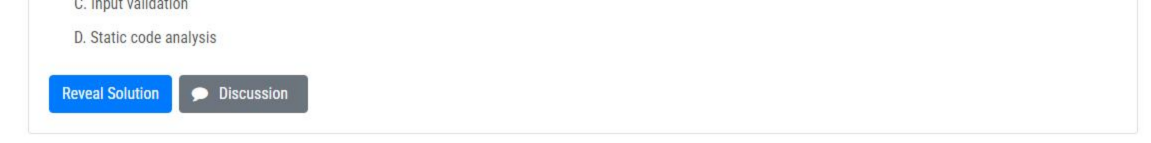
D. Insider threat

Reveal Solution

← Previous Questions

Discussion

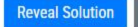


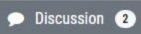


Question #65 Topic 1

A security analyst and the management team are reviewing the organizational performance of a recent phishing campaign. The user click-through rate exceeded the acceptable risk threshold, and the management team wants to reduce the impact when a user clicks on a link in a phishing message. Which of the following should the analyst do?

- A. Place posters around the office to raise awareness of common phishing activities.
- B. Implement email security filters to prevent phishing emails from being delivered.
- C. Update the EDR policies to block automatic execution of downloaded programs.
- D. Create additional training for users to recognize the signs of phishing attempts.



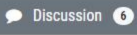


Question #66 Topic 1

Which of the following has been implemented when a host-based firewall on a legacy Linux system allows connections from only specific internal IP addresses?

- A. Compensating control
- B. Network segmentation
- C. Transfer of risk
- D. SNMP traps

Reveal Solution



Question #67 Topic 1

The management team notices that new accounts that are set up manually do not always have correct access or permissions.

Which of the following automation techniques should a systems administrator use to streamline account creation?

- A. Guard rail script
- B. Ticketing workflow
- C. Escalation script
- D. User provisioning script

Reveal Solution



Question #68 Topic 1 A company is planning to set up a SIEM system and assign an analyst to review the logs on a weekly basis. Which of the following types of controls is the company setting up? A. Corrective B. Preventive C. Detective D. Deterrent **Reveal Solution** Discussion Question #69 Topic 1 A systems administrator is looking for a low-cost application-hosting solution that is cloud-based. Which of the following meets these requirements? A. Serverless framework B. Type 1 hypervisor C. SD-WAN D. SDN Discussion **Reveal Solution** Question #70 Topic 1 A security operations center determines that the malicious activity detected on a server is normal. Which of the following activities describes the act of ignoring detected activity in the future? A. Tuning B. Aggregating C. Quarantining D. Archiving **Reveal Solution** Discussion 2 Question #71 Topic 1 A security analyst reviews domain activity logs and notices the following: UserID jsmith, password authentication: succeeded, MFA: failed (invalid code) UserID jsmith, password authentication: succeeded, MFA: failed (invalid code) UserID jsmith, password authentication: succeeded, MFA: failed (invalid code) UserID jsmith, password authentication: succeeded, MFA: failed (invalid code)

Which of the following is the best explanation for what the security analyst has discovered?



Question #75 Topic 1

Which of the following is the most likely to be included as an element of communication in a security awareness program?

- A. Reporting phishing attempts or other suspicious activities
- B. Detecting insider threats using anomalous behavior recognition
- C. Verifying information when modifying wire transfer data
- D. Performing social engineering as part of third-party penetration testing



Discussion

Question #76 Topic 1

HOTSPOT -

Select the appropriate attack and remediation from each drop-down list to label the corresponding attack with its remediation.

INSTRUCTIONS -

Not all attacks and remediation actions will be used.

If at any time you would like to bring back the initial state of the simulation, please click the Reset All button.

Attack Description	Target	Attack Identified	BEST Preventative or Remediation A
An attacker sends multiple SYN packets from	100/1000 1000000 1000000	11 12 12 12 12 12 12 12 12 12 12 12 12 1	
multiple sources.	Web server	•	A CONTRACTOR OF THE PARTY OF TH
		Botnet	Enable DDoS protection
		RAT	Patch vulnerable systems
		Logic Bomb	Disable vulnerable services
		Backdoor	Change the default system password
		Virus	Update the cryptographic algorithms
		V200000	
		Spyware	Change the default application password
		Worm	Implement 2FA using push notification
		Adware	Conduct a code review
		Ransomware	Implement application fuzzing
		Keylogger	Implement a host-based IPS
		Phishing	Disable remote access services
		1 maning	
The attack establishes a connection, which allows		•	
remote commands to be executed.	User	Botnet	Enable DDoS protection
		RAT	Patch vulnerable systems
		Logic Bomb	Disable vulnerable services
		Backdoor	Change the default system password
		Virus	Update the cryptographic algorithms
		5,71,41,91	Change the default application password
		Spyware	
		Worm	Implement 2FA using push notification
		Adware	Conduct a code review
		Ransomware	Implement application fuzzing
		Keylogger	Implement a host-based IPS
		Phishing	Disable remote access services
The attack is self propagating and compromises a			No.
SQL database using well-known credentials as it	Database server	Detect	Enable DDoS protection
moves through the network.		Botnet	
		RAT	Patch vulnerable systems
		Logic Bomb	Disable vulnerable services
		Backdoor	Change the default system password
		Virus	Update the cryptographic algorithms
		Spyware	Change the default application password
		Worm	Implement 2FA using push notification
		1.500 to 150 (40 C)	Conduct a code review
		Adware	
		Ransomware	Implement application fuzzing
		Keylogger	Implement a host-based IPS
		Phishing	Disable remote access services
The attacker uses hardware to remotely monitor a	TIPOS CONTRACTOR.		
ser's input activity to harvest credentials.	Executive	Botnet	Enable DDoS protection
user's input activity to naivest credentials.			Patch vulnerable systems
		RAT	
		Logic Bomb	Disable vulnerable services
		Backdoor	Change the default system password
		Virus	Update the cryptographic algorithms
		Spyware	Change the default application password
		Worm	Implement 2FA using push notification
		Adware	Conduct a code review
		Ransomware	Implement application fuzzing
		THE PARTY OF THE P	Implement a host-based IPS
		Keylogger Phishing	Disable remote access services
		- Amounty	
The attacker embeds hidden access in an			
internally developed application that bypasses account login.	Application	Botnet	Enable DDoS protection
		RAT	Patch vulnerable systems
		Logic Bomb	Disable vulnerable services
		Backdoor	Change the default system password



Question #77 Topic 1

HOTSPOT -

You are a security administrator investigating a potential infection on a network.

Discussion

INSTRUCTIONS -

Reveal Solution

Click on each host and firewall. Review all logs to determine which host originated the infection and then identify if each remaining host is clean or infected.

If at any time you would like to bring back the initial state of the simulation, please click the Reset All button.



```
4/18/2019 14:34 Info Update available v10.2.3.4440
4/18/2019 14:33 Info Downloading update
4/18/2019 14:35 Info Definition update complete
4/18/2019 14:35 Info Scan type = full
4/18/2019 14:36 Info Scan start
4/18/2019 14:37 Info Scanning system files
4/18/2019 14:37 Warn File found svch0st.exe match definition v10.2.3.4440
4/18/2019 14:37 Warn File quarantined svch0st.exe
4/18/2019 14:38 Info Scanning temporary files
4/18/2019 14:39 Info Scanning services
4/18/2019 14:40 Info Scanning boot sector
4/18/2019 14:41 Info Scan complete
4/18/2019 14:42 Info Files removed: 0
4/18/2019 14:43 Info Files quarantined: 1
4/18/2019 14:44 Info Boot sector: clean
4/18/2019 14:45 Info Next scheduled scan: 4/19/2019 14:30
                                                                          ×
 192.168.10.41
4/17/2019 14:30 Info Scheduled scan initiated
4/17/2019 14:31 Info Checking for update
4/17/2019 14:32 Info No update available
4/17/2019 14:33 Info Checking for definition update
4/17/2019 14:34 Info No definition update available
4/17/2019 14:35 Info Scan type = full
4/17/2019 14:36 Info Scan start
4/17/2019 14:37 Info Scanning system files
4/17/2019 14:38 Info Scanning temporary files
4/17/2019 14:39 Info Scanning services
4/17/2019 14:40 Info Scanning boot sector
4/17/2019 14:41 Info Scan complete
4/17/2019 14:42 Info Files removed: 0
4/17/2019 14:43 Info Files quarantined: 0
4/17/2019 14:44 Info Boot sector: clean
4/17/2019 14:45 Info Next scheduled scan: 4/18/2019 14:30
4/18/2019 14:30 Info Scheduled scan initiated
4/18/2019 14:31 Info Checking for update
4/18/2019 14:32 Info No update available
4/18/2019 14:33 Info Checking for definition update
4/18/2019 14:34 Error Unable to reach update server
4/18/2019 14:35 Info Scan type = full
4/18/2019 14:36 Info Scan start
4/18/2019 14:37 Info Scanning system files
4/18/2019 14:37 Warn File svch0st.exe match heuristic pattern 0c09488c08d0f3k
4/18/2019 14:37 Error Unable to quarantine file svch0st.exe
4/18/2019 14:38 Info Scanning temporary files
4/18/2019 14:39 Info Scanning services
4/18/2019 14:40 Info Scanning boot sector
4/18/2019 14:41 Info Scan complete
4/18/2019 14:42 Info Files removed: 0
4/18/2019 14:43 Info Files quarantined: 0
4/18/2019 14:43 Warn File quarantine file
4/18/2019 14:44 Info Boot sector: clean
4/18/2019 14:45 Info Next scheduled scan: 4/19/2019 14:30
                                                                                                             ×
 Firewall
Timestamp
                     Source
                                   Destination Destination Port Application Action Client Bytes
                                                                                                      Server Bytes
4/17/2019 16:01:44 10.10.9.18 57.203.54.183 443
                                                             ssl
                                                                               Permit 6953
                                                                                                       99427
4/17/2019 16:01:58 192.168.10.37 57.203.54.221 443
                                                                ssl
                                                                               Permit 9301
                                                                                                       199386
4/17/2019 16:17:06 192.168.10.22 10.10.9.12 135
                                                                               Permit 175
                                                                                                       1504
                                                                rpc
4/17/2019 16:27:36 192.168.10.41 10.10.9.12 445
                                                                               Permit 345
                                                                                                       34757
                                                                smbv1
4/17/2019 16:28:06
                    10.10.9.12 192.168.10.41 135
                                                                               Permit 754
                                                                                                       4771
                                                                 rpc
```

Permit 643

rpc

2355

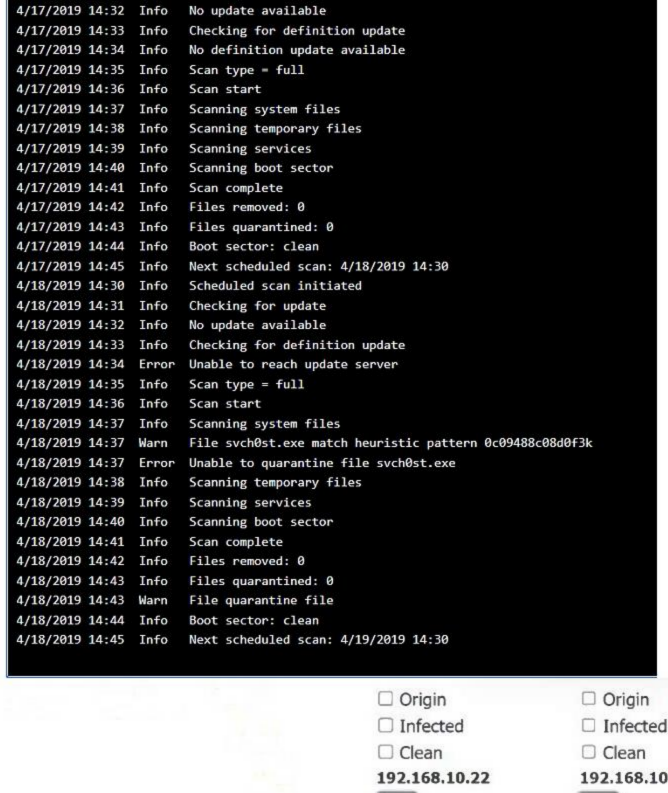
4/17/2019 16:33:31 10.10.9.18 192.168.10.22 135

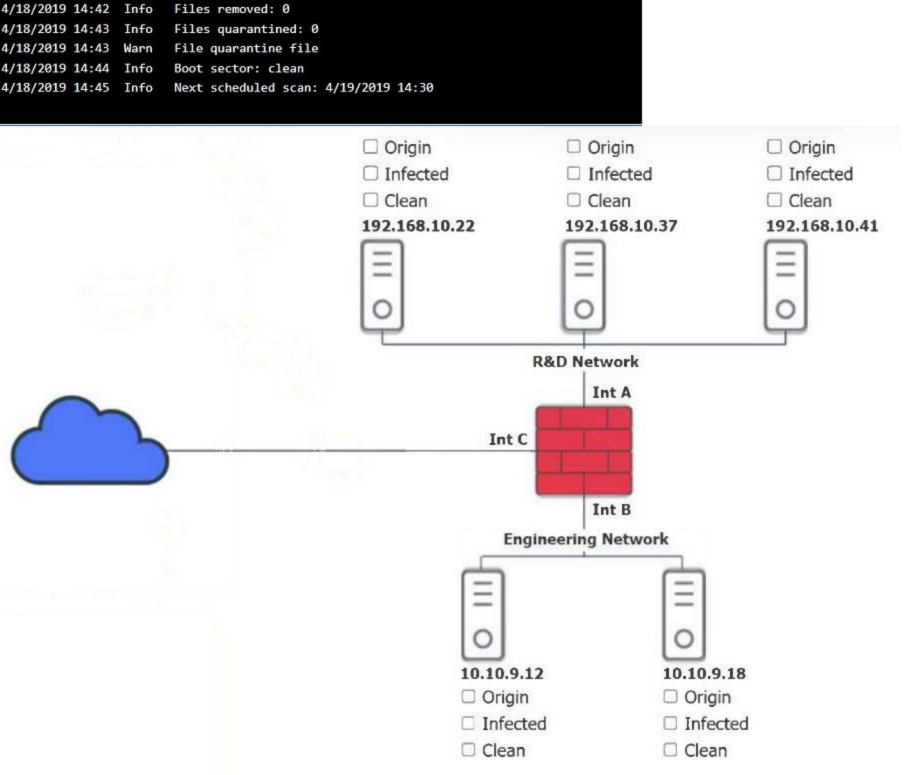
4/17/2019	16:35:36	192.168.10.37	10.10.9.12	135	smbv2	Permit	649	5644
4/17/2019	23:58:36	10.10.9.12	192.168.10.41		icmp	Permit	128	128
4/17/2019	23:58:43	10.10.9.12	192.168.10.22		icmp	Permit	128	128
4/17/2019	23:58:45	10.10.9.12	192.168.10.37		icmp	Permit	128	128
4/18/2019	2:31:36	10.10.9.18	192.168.10.41	445	smbv2	Permit	1874	23874
4/18/2019	2:31:45	192.168.10.22		8080	http	Permit	7203	75997
4/18/2019	2:31:51	10.10.9.18	57.203.56.201	443	ssl	Permit	9953	199730
4/18/2019	2:31:02	192.168.10.22	57.203.55.234	443	http	Permit	4937	84937
4/18/2019	2:39:11	192.168.10.41	57.203.53.89	8080	http	Permit	8201	133183
4/18/2019	2:39:12	10.10.9.18	57.203.55.19	8080	ssl	Permit	1284	9102854
4/18/2019	2:39:32	192.168.10.37	57.203.56.113	443	ssl	Permit	9341	9938
4/18/2019	13:37:36	192.168.10.22	10.10.9.18	445	smbv3	Permit	1874	23874
4/18/2019	13:39:43	192.168.10.22	10.10.9.18	135	rpc	Permit	673	41358
4/18/2019	13:45:04	10.10.9.18	192.168.10.37	135	rpc	Permit	693	1952
4/18/2019	13:47:44	10.10.9.12	192.168.10.41	445	smbv3	Permit	482	3505
4/18/2019	13:52:57	10.10.9.18	192.168.10.22	135	rpc	Permit	545	9063
4/18/2019	13:53:01	192.168.10.37	10.10.9.12	335	smbv3	Permit	876	8068
4/18/2019	14:30:04	10.10.9.12	57.203.56.231	443	ssl	Permit	9901	199730
4/18/2019	14:30:04	192.168.10.37	57.203.56.143	443	ssl	Permit	10092	209938

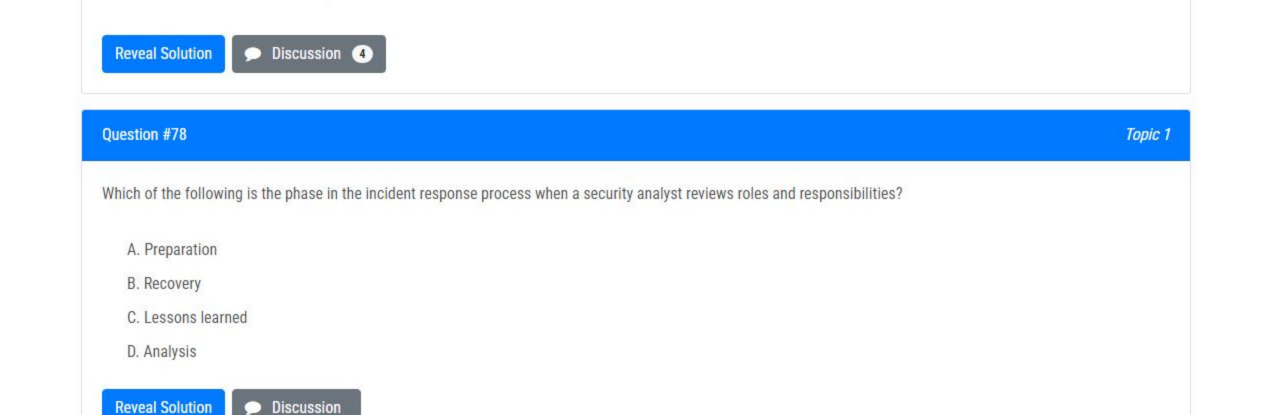
× 10.10.9.12 4/17/2019 14:30 Info Scheduled scan initiated 4/17/2019 14:31 Info Checking for update 4/17/2019 14:32 Info No update available 4/17/2019 14:33 Info Checking for definition update 4/17/2019 14:34 Info No definition update available 4/17/2019 14:35 Info Scan type = full 4/17/2019 14:36 Info Scan start 4/17/2019 14:37 Info Scanning system files 4/17/2019 14:38 Info Scanning temporary files 4/17/2019 14:39 Info Scanning services 4/17/2019 14:40 Info Scanning boot sector 4/17/2019 14:41 Info Scan complete 4/17/2019 14:42 Info Files removed: 0 4/17/2019 14:43 Info Files quarantined: 0 д 4/17/2019 14:44 Info Boot sector: clean 4/17/2019 14:45 Info Next scheduled scan: 4/18/2019 14:30 4/18/2019 14:30 Info Scheduled scan initiated 4/18/2019 14:31 Info Checking for update 4/18/2019 14:32 Info No update available 4/18/2019 14:33 Info Checking for definition update 4/18/2019 14:34 Info Update available v10.2.3.4440 4/18/2019 14:33 Info Downloading update 4/18/2019 14:35 Info Definition update complete 4/18/2019 14:35 Info Scan type = full 4/18/2019 14:36 Info Scan start 4/18/2019 14:37 Info Scanning system files 4/18/2019 14:37 Warn File found svch0st.exe match definition v10.2.3.4440 4/18/2019 14:37 Warn File quarantined svch0st.exe 4/18/2019 14:38 Info Scanning temporary files 4/18/2019 14:39 Info Scanning services 4/18/2019 14:40 Info Scanning boot sector 4/18/2019 14:41 Info Scan complete 4/18/2019 14:42 Info Files removed: 0 4/18/2019 14:43 Info Files quarantined: 1 4/18/2019 14:44 Info Boot sector: clean 4/18/2019 14:45 Info Next scheduled scan: 4/19/2019 14:30 ×

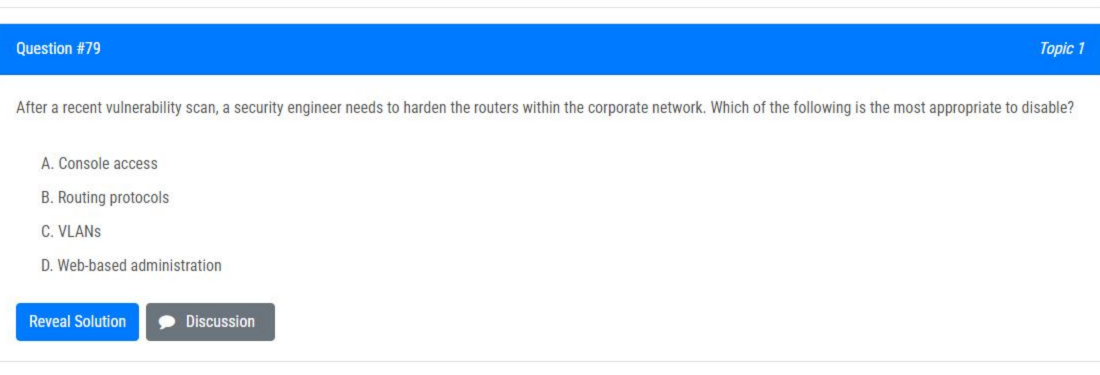
10.10.9.18

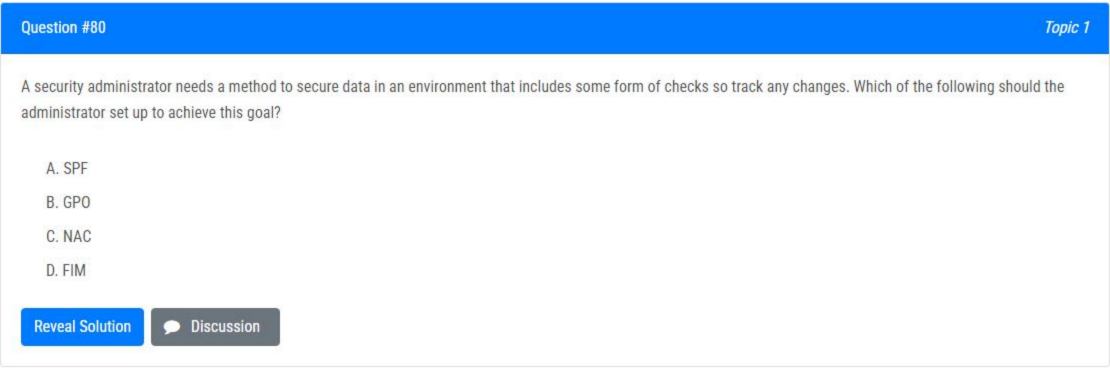
4/17/2019 14:30 Info Scheduled scan initiated 4/17/2019 14:31 Info Checking for update











Next Questions →

An administrator is reviewing a single server's security logs and discovers the following:

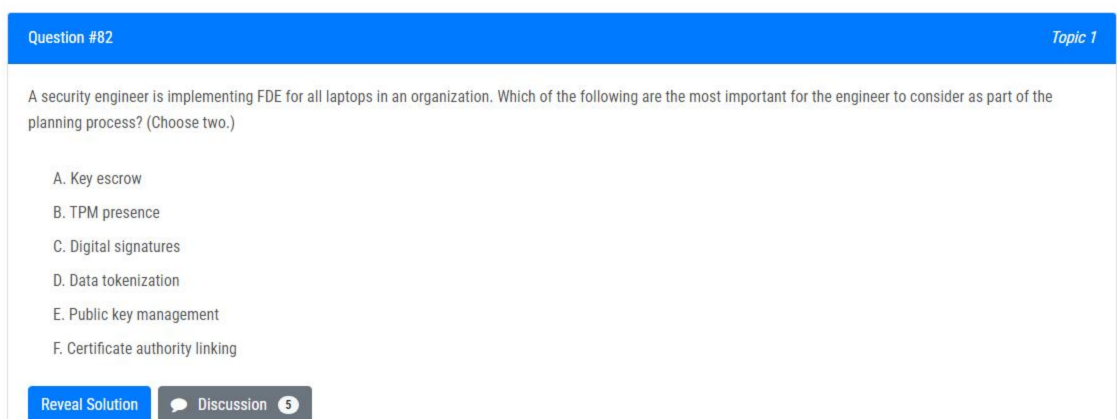
Keywords	Date and Time	Source	Event ID	Task Category	
Audit Failure	09/16/2022 1µ:13:05 AM	Microsoft Windows security	4625	Logon	
Audit Failure	09/16/2022 11:13:07 AM	Microsoft Windows security	4625	Logon	
Audit Failure	09/16/2022 11:13:09 AM	Microsoft Windows security	4625	Logon	
Audit Failure	09/16/2022 11:13:11 AM	Microsoft Windows security	4625	Logon	
Audit Failure	09/16/2022 11:13:13 AM	Microsoft Windows security	4625	Logon	
Audit Failure	09/16/2022 11:13:15 AM	Microsoft Windows security	4625	Logon	
Audit Failure	09/16/2022 11:13:17 AM	Microsoft Windows security	4625	Logon	
Audit Failure	09/16/2022 11:13:19 AM	Microsoft Windows security	4625	Logon	
Audit Failure	09/16/2022 11:13:21 AM	Microsoft Windows security	4625	Logon	
Audit Failure	09/16/2022 11:13:23 AM	Microsoft Windows security	4625	Logon	
Audit Failure	09/16/2022 11:13:25 AM	Microsoft Windows security	4625	Logon	
Audit Failure	09/16/2022 11:13:27 AM	Microsoft Windows security	4625	Logon	

Which of the following best describes the action captured in this log file?

A. Brute-force attack

B. Privilege escalation







A security analyst scans a company's public network and discovers a host is running a remote desktop that can be used to access the production network. Which of the following changes should the security analyst recommend?

- A. Changing the remote desktop port to a non-standard number
- B. Setting up a VPN and placing the jump server inside the firewall



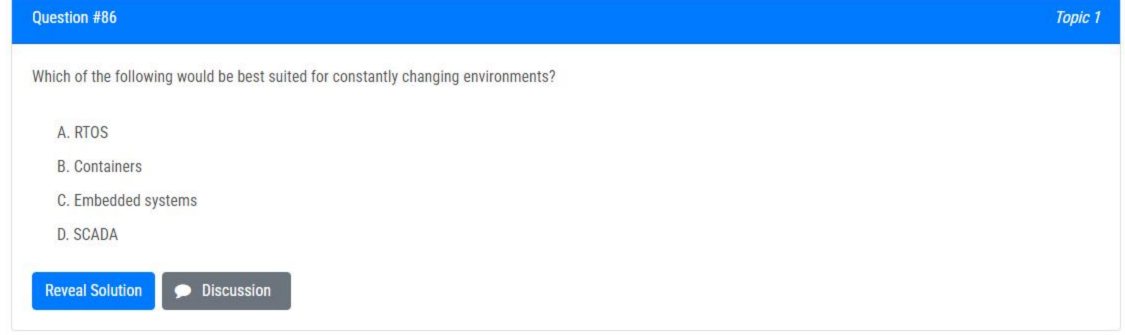


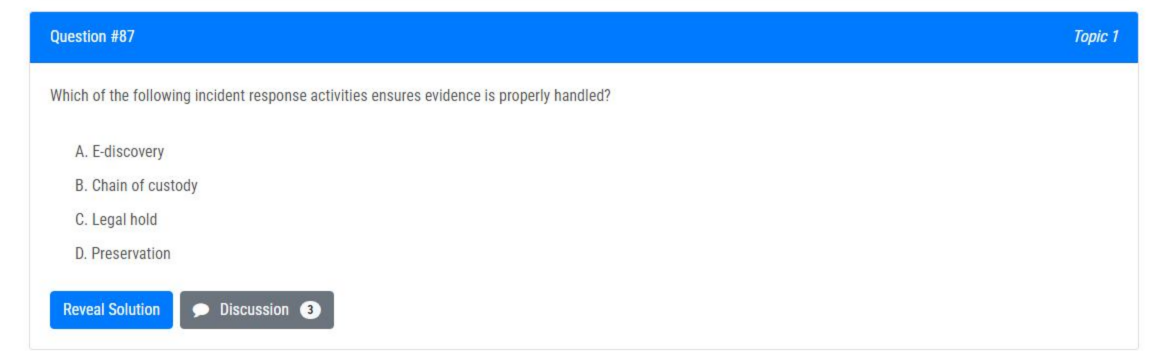
Question #85 Topic 1

Security controls in a data center are being reviewed to ensure data is properly protected and that human life considerations are included. Which of the following best describes how the controls should be set up?

- A. Remote access points should fail closed.
- B. Logging controls should fail open.
- C. Safety controls should fail open.
- D. Logical security controls should fail closed.







Question #88 Topic 1 An accounting clerk sent money to an attacker's bank account after receiving fraudulent instructions to use a new account. Which of the following would most likely prevent this activity in the future? A. Standardizing security incident reporting B. Executing regular phishing campaigns C. Implementing insider threat detection measures D. Updating processes for sending wire transfers Discussion Reveal Solution Question #89 Topic 1 A systems administrator is creating a script that would save time and prevent human error when performing account creation for a large number of end users. Which of the following would be a good use case for this task? A. Off-the-shelf software B. Orchestration

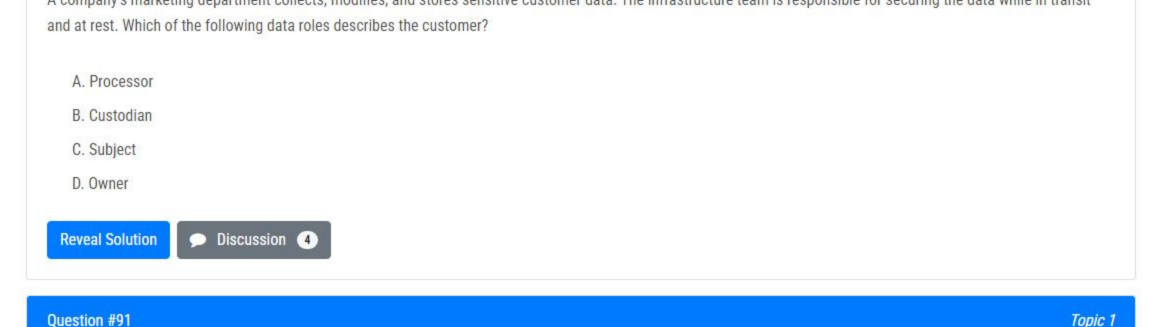
- C. Baseline
- D. Policy enforcement

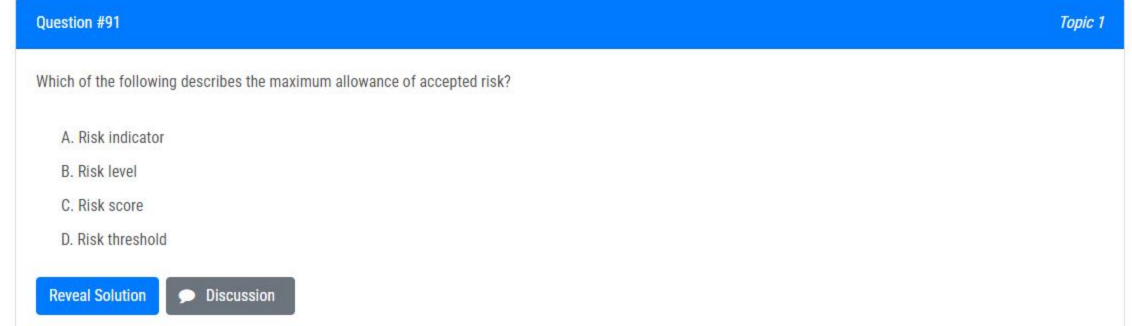
Reveal Solution

Discussion 1

Question #90 Topic 1

A company's marketing department collects, modifies, and stores consitive outtomer data. The infrastructure team is responsible for ecouring the data while in transit



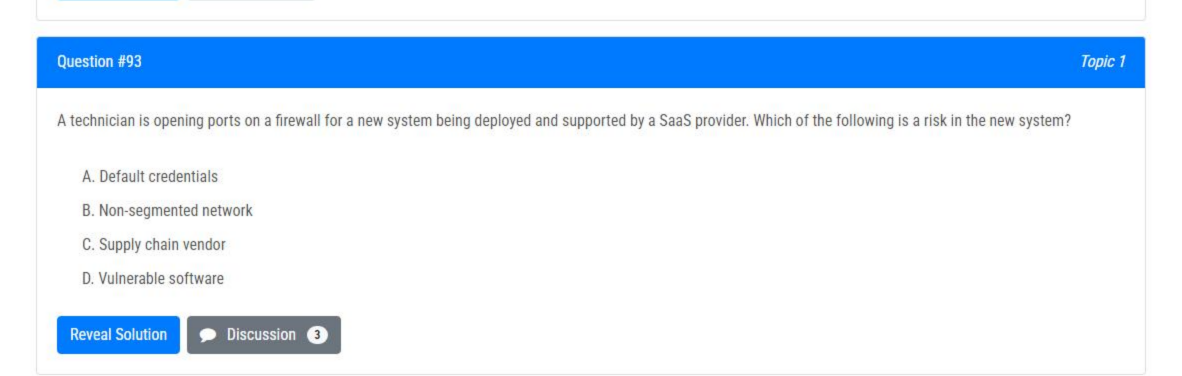


Question #92 Topic 1

A security analyst receives alerts about an internal system sending a large amount of unusual DNS queries to systems on the internet over short periods of time during non-business hours. Which of the following is most likely occurring?

A. A worm is propagating across the network.





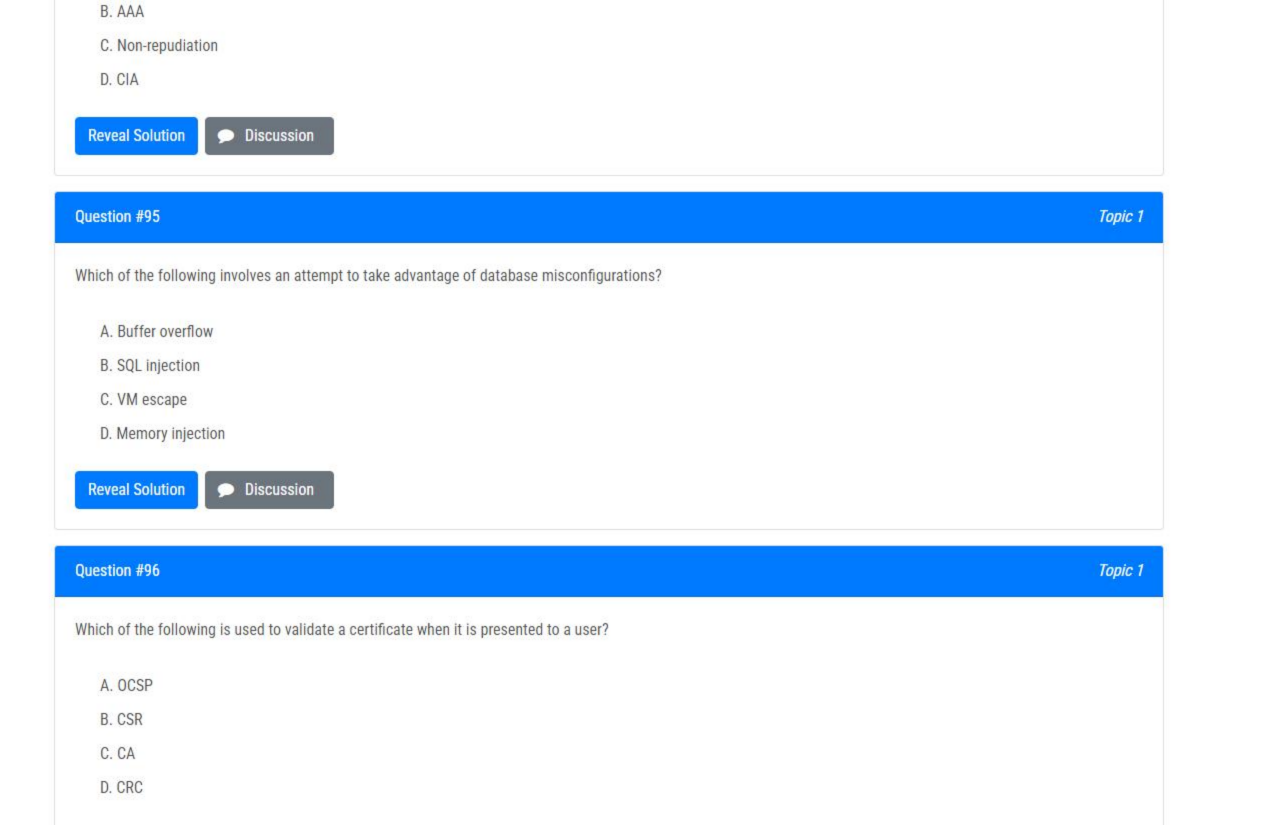
Question #94 Topic 1

A systems administrator is working on a solution with the following requirements:

- · Provide a secure zone.
- · Enforce a company-wide access control policy.
- · Reduce the scope of threats.

Which of the following is the systems administrator setting up?

A. Zero Trust



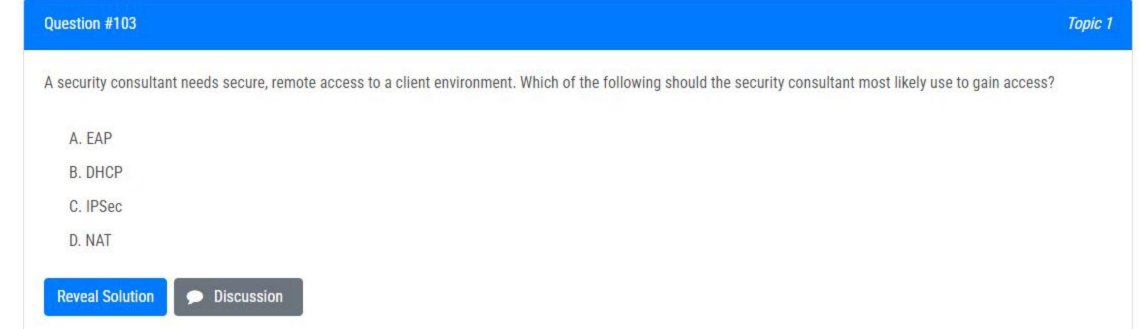
Question #99 Topic 1 Which of the following actions could a security engineer take to ensure workstations and servers are properly monitored for unauthorized changes and software? A. Configure all systems to log scheduled tasks. B. Collect and monitor all traffic exiting the network. C. Block traffic based on known malicious signatures. D. Install endpoint management software on all systems Discussion Reveal Solution Question #100 Topic 1 An organization is leveraging a VPN between its headquarters and a branch location. Which of the following is the VPN protecting? A. Data in use B. Data in transit C. Geographic restrictions D. Data sovereignty Discussion **Reveal Solution** ← Previous Questions Next Questions ->

Question #101 Topic 1 After reviewing the following vulnerability scanning report: Server:192.168.14.6 Service: Telnet Port: 23 Protocol: TCP Status: Open Severity: High Vulnerability: Use of an insecure network protocol A security analyst performs the following test: nmap -p 23 192.168.14.6 --script telnet-encryption PORT STATE SERVICE REASON 23/tcp open telnet syn-ack telnet encryption: Telnet server supports encryption Which of the following would the security analyst conclude for this reported vulnerability? A. It is a false positive. B. A rescan is required. C. It is considered noise. D. Compensating controls exist. Reveal Solution Discussion

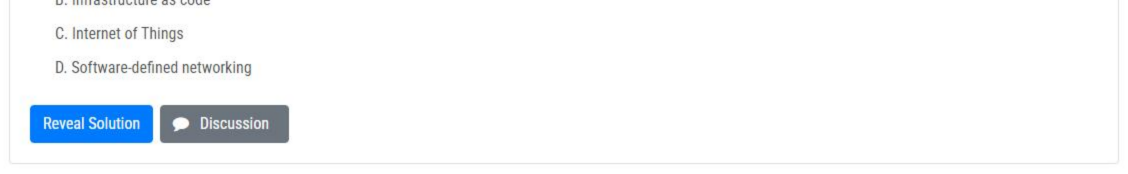
Question #102 Topic 1

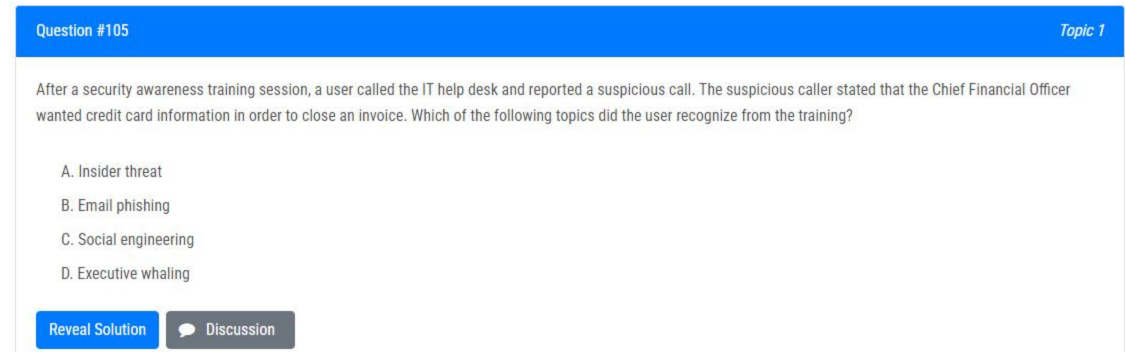
An organization disabled unneeded services and placed a firewall in front of a business-critical legacy system. Which of the following best describes the actions taken by the organization?







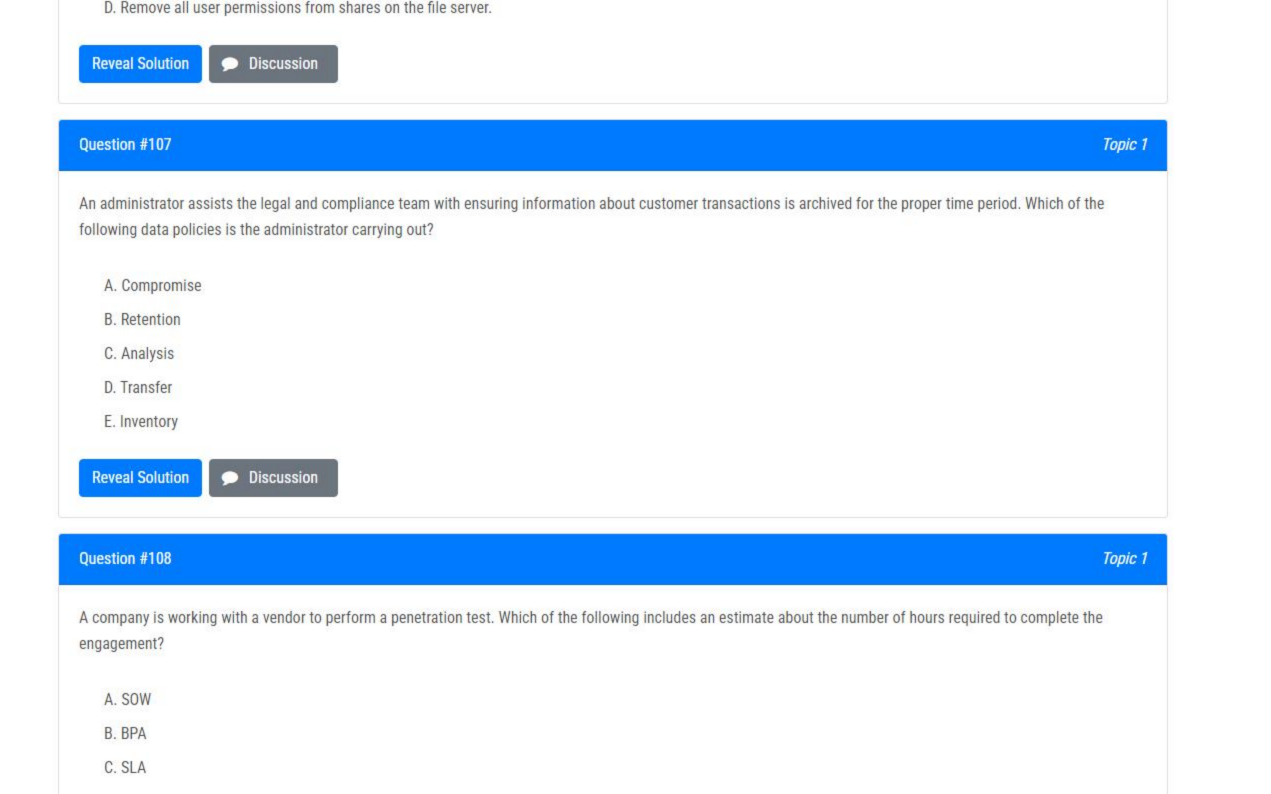


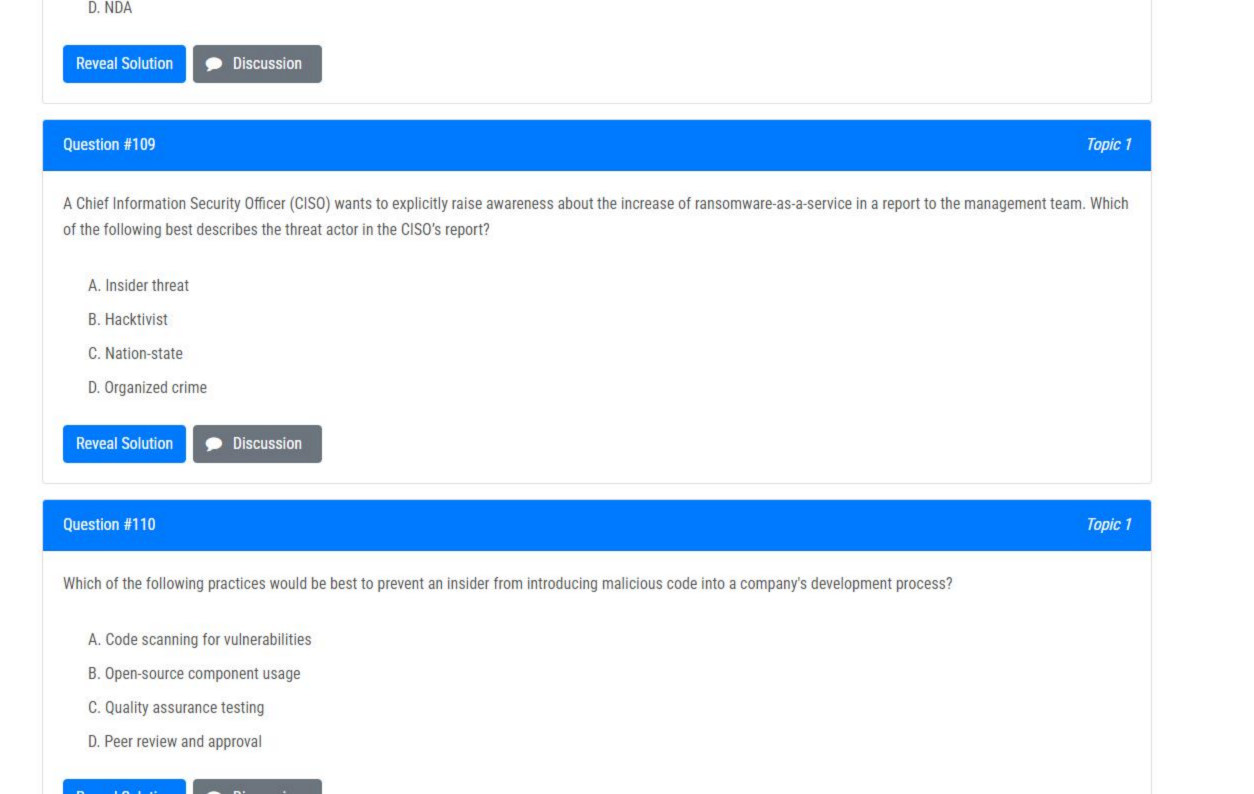


Question #106 Topic 1

A security administrator is deploying a DLP solution to prevent the exfiltration of sensitive customer data. Which of the following should the administrator do first?

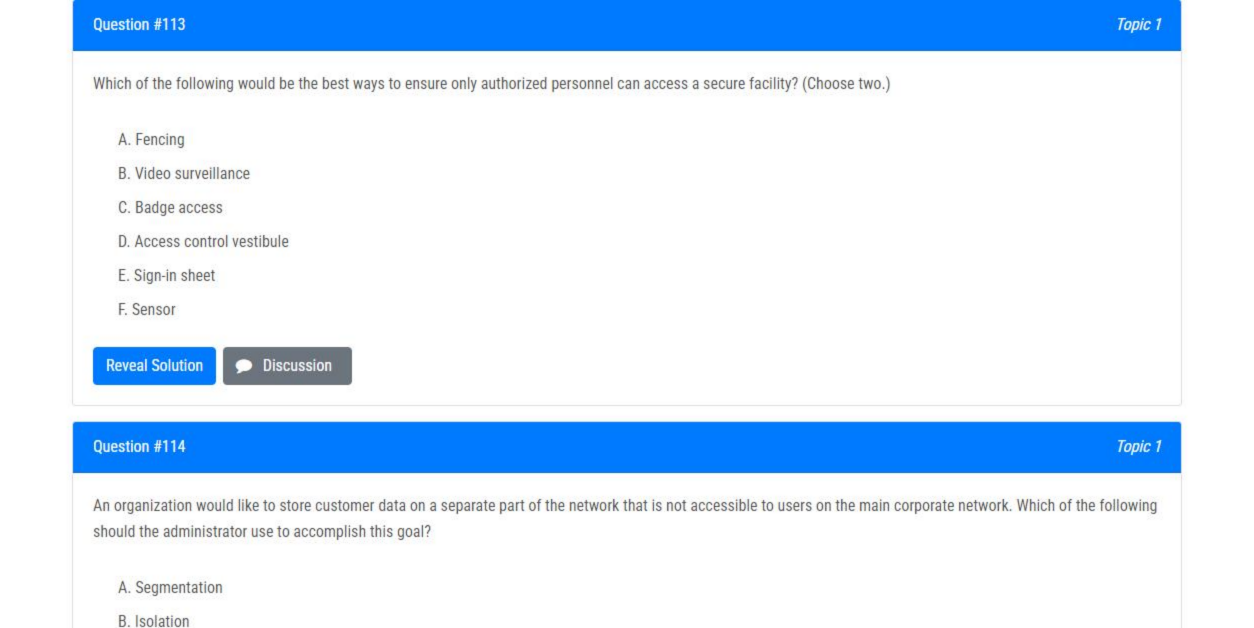
- A. Block access to cloud storage websites.
- B. Create a rule to block outgoing email attachments.
- C. Apply classifications to the data.





Discussion

Reveal Solution

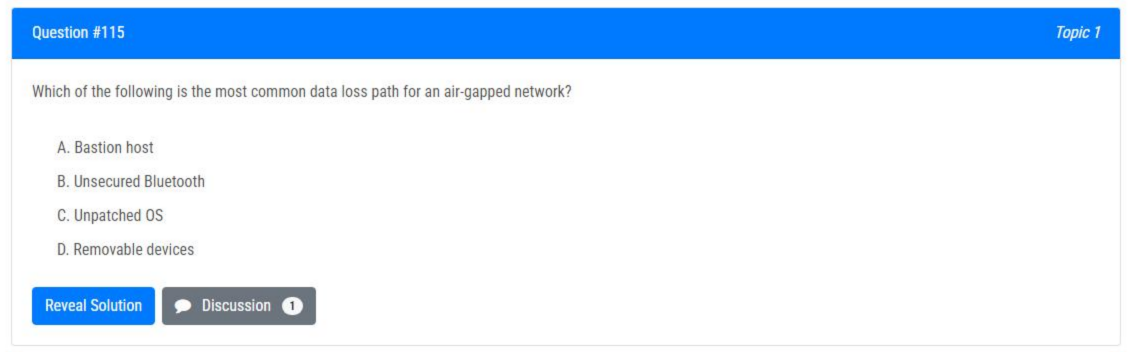


C. Patching

D. Encryption

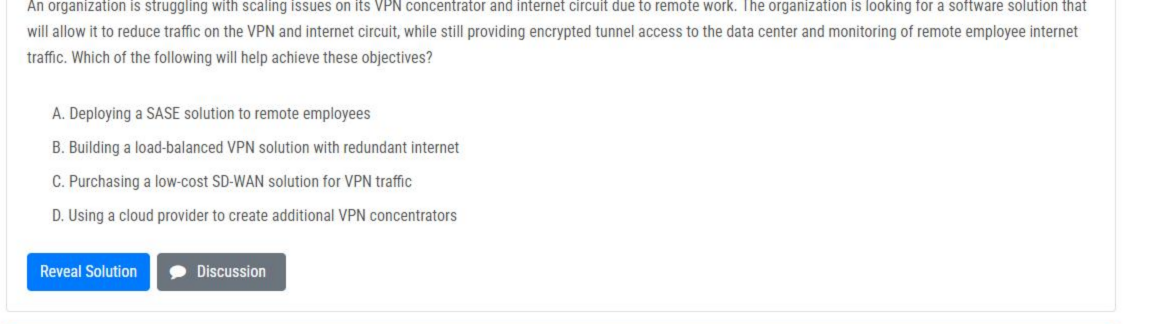
Reveal Solution

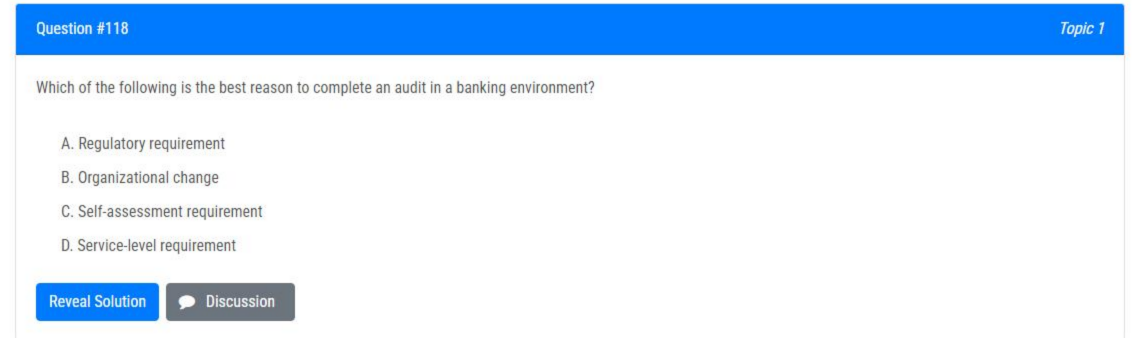
Discussion 4





Question #117 Topic 1



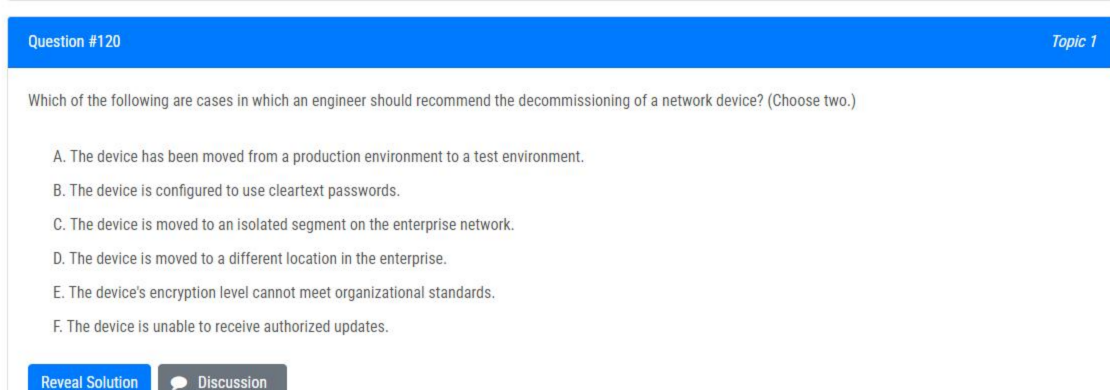


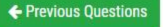
Topic 1

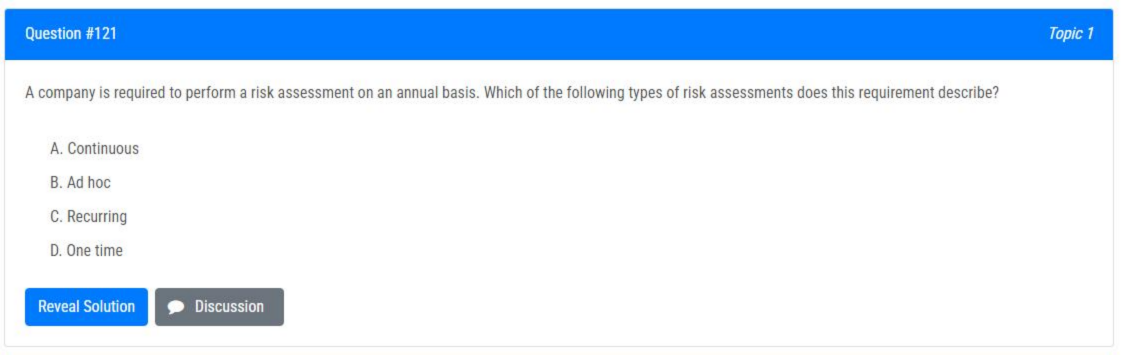
Which of the following security concepts is the best reason for permissions on a human resources fileshare to follow the principle of least privilege?

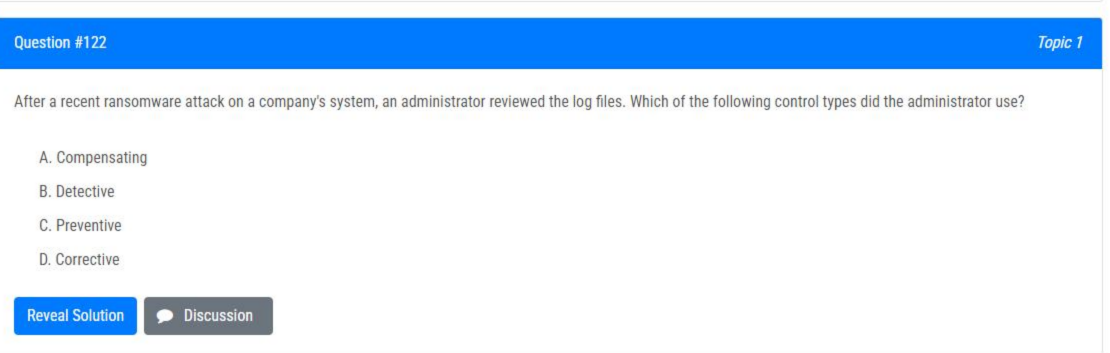
Question #119





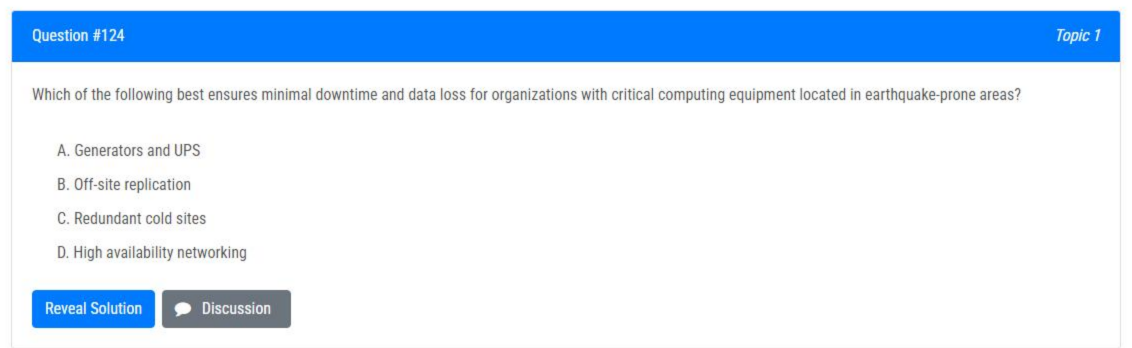






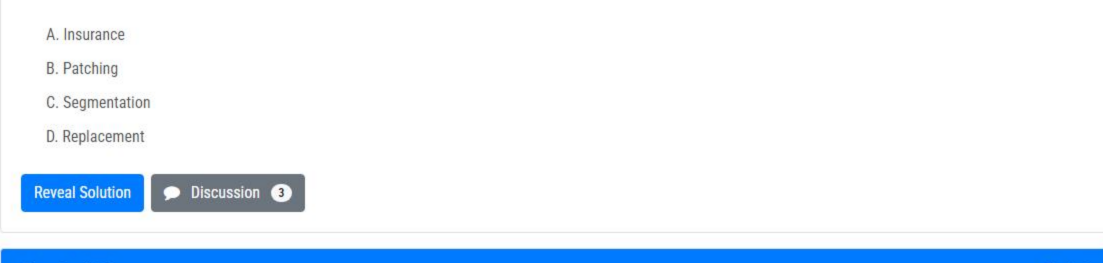
Question #123 Topic 1

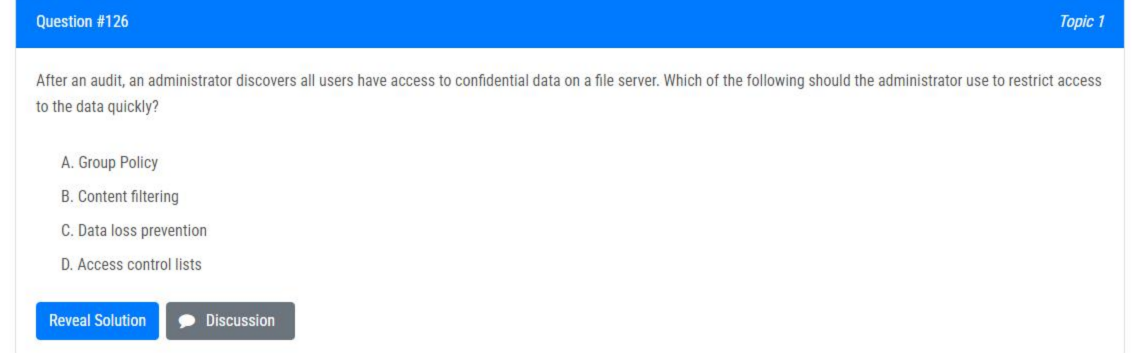




Question #125 Topic 1

A newly identified network access vulnerability has been found in the OS of legacy IoT devices. Which of the following would best mitigate this vulnerability quickly?





Question #127 Topic 1

A client demands at least 99.99% uptime from a service provider's hosted security services. Which of the following documents includes the information the service provider should return to the client?





- B. Inventory list
- C. Classification
- D. Proof of ownership

Reveal Solution

Discussion

Question #129 Topic 1

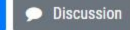
A company is planning a disaster recovery site and needs to ensure that a single natural disaster would not result in the complete loss of regulated backup data. Which of the following should the company consider?



C. Hot site

D. Load balancing

Reveal Solution

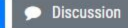


Question #130 Topic 1

A security analyst locates a potentially malicious video file on a server and needs to identify both the creation date and the file's creator. Which of the following actions would most likely give the security analyst the information required?

- A. Obtain the file's SHA-256 hash.
- B. Use hexdump on the file's contents.
- C. Check endpoint logs.
- D. Query the file's metadata.

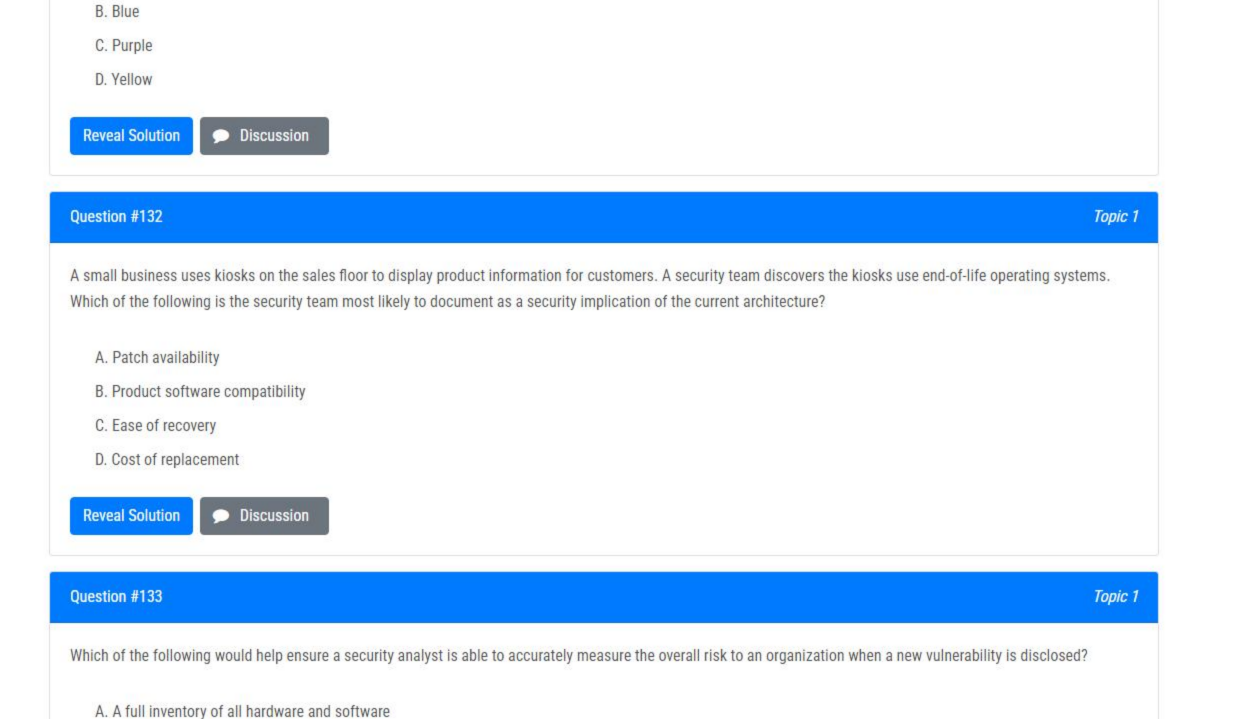
Reveal Solution



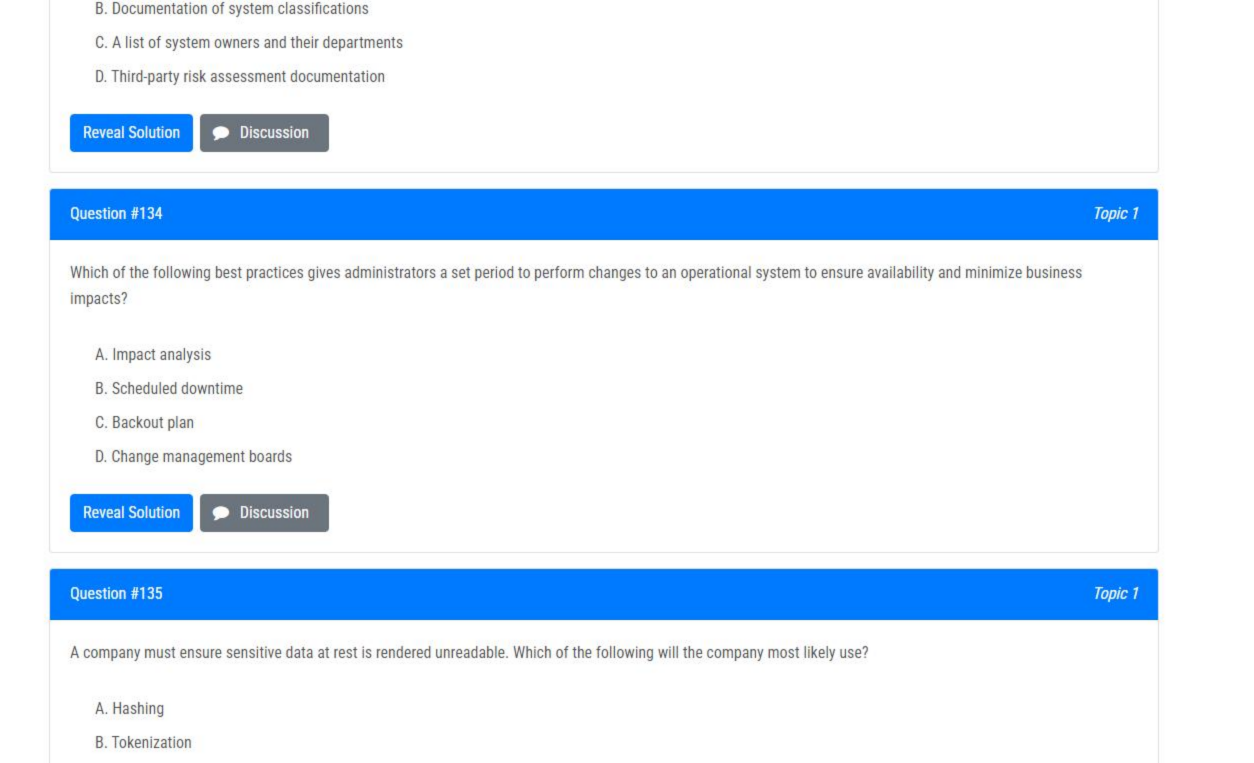
Question #131 Topic 1

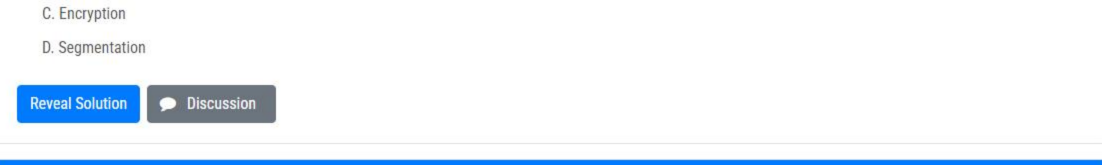
Which of the following teams combines both offensive and defensive testing techniques to protect an organization's critical systems?

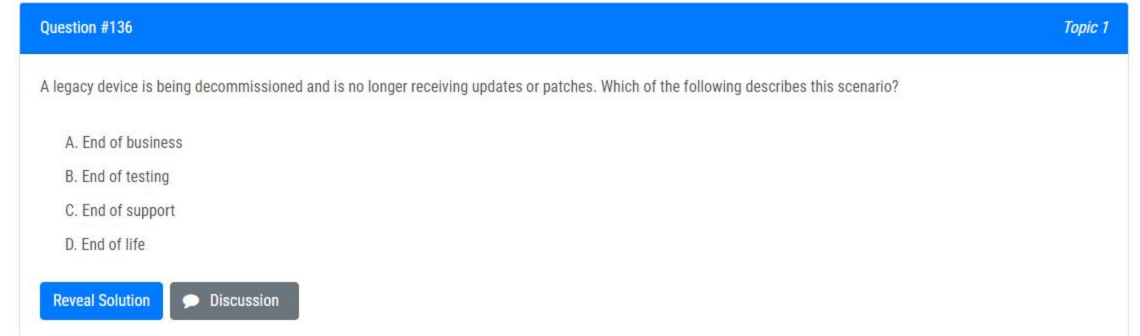
4 D

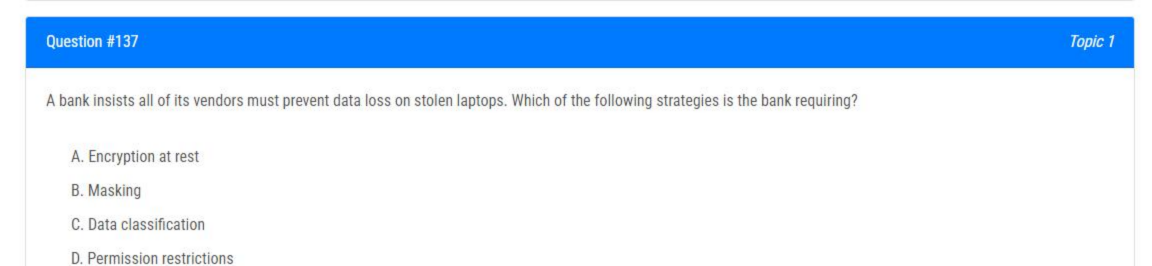


A. Red









Question #138 Topic 1

A company's end users are reporting that they are unable to reach external websites. After reviewing the performance data for the DNS severs, the analyst discovers that the CPU, disk, and memory usage are minimal, but the network interface is flooded with inbound traffic. Network logs show only a small number of DNS queries sent to this server. Which of the following best describes what the security analyst is seeing?

- A. Concurrent session usage
- B. Secure DNS cryptographic downgrade
- C. On-path resource consumption
- D. Reflected denial of service

Reveal Solution



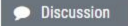
Question #139 Topic 1

A systems administrator wants to prevent users from being able to access data based on their responsibilities. The administrator also wants to apply the required access structure via a simplified format. Which of the following should the administrator apply to the site recovery resource group?

- A. RBAC
- B. ACL
- C. SAML







Question #140 Topic 1

During the onboarding process, an employee needs to create a password for an intranet account. The password must include ten characters, numbers, and letters, and two special characters. Once the password is created, the company will grant the employee access to other company-owned websites based on the intranet profile. Which of the following access management concepts is the company most likely using to safeguard intranet accounts and grant access to multiple sites based on a user's intranet account? (Choose two.)

- A. Federation
- B. Identity proofing
- C. Password complexity
- D. Default password changes
- E. Password manager
- F. Open authentication

Reveal Solution

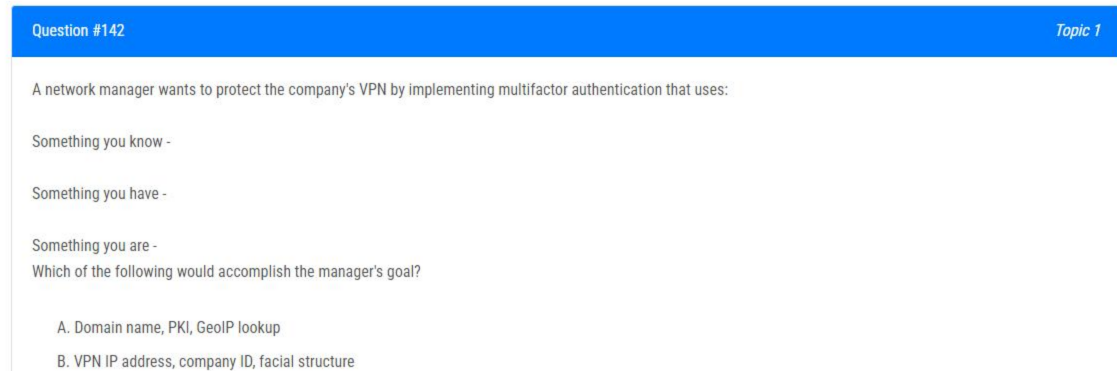


Discussion

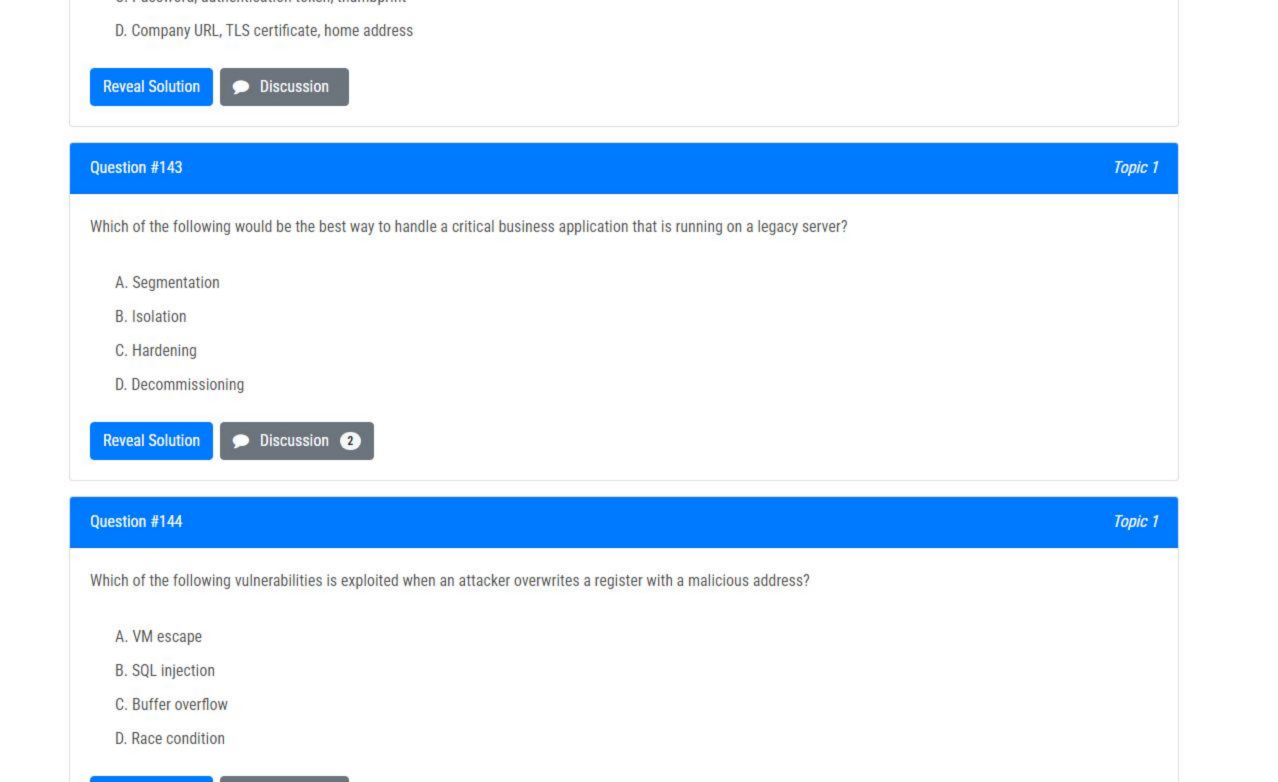
Previous Questions

Next Questions ->

Question #141 Topic 1 Which of the following describes a security alerting and monitoring tool that collects system, application, and network logs from multiple sources in a centralized system? A. SIEM B. DLP C. IDS D. SNMP Discussion Reveal Solution



C. Password authentication token thumburint



Question #145 Topic 1

After a company was compromised, customers initiated a lawsuit. The company's attorneys have requested that the security team initiate a legal hold in response to the lawsuit. Which of the following describes the action the security team will most likely be required to take?

- A. Retain the emails between the security team and affected customers for 30 days.
- B. Retain any communications related to the security breach until further notice.
- C. Retain any communications between security members during the breach response.
- D. Retain all emails from the company to affected customers for an indefinite period of time.

Reveal Solution

Discussion

Question #146 Topic 1

Which of the following describes the process of concealing code or text inside a graphical image?

- A. Symmetric encryption
- B. Hashing
- C. Data masking
- D. Steganography

Reveal Solution

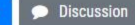


Question #147

An employee receives a text message from an unknown number claiming to be the company's Chief Executive Officer and asking the employee to purchase several gift cards. Which of the following types of attacks does this describe?

- A. Vishing
- B. Smishing
- C. Pretexting
- D. Phishing

Reveal Solution

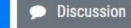


Question #148 Topic 1

Which of the following risk management strategies should an enterprise adopt first if a legacy application is critical to business operations and there are preventative controls that are not yet implemented?

- A. Mitigate
- B. Accept
- C. Transfer
- D. Avoid

Reveal Solution



Question #149 Topic 1

Visitors to a secured facility are required to check in with a photo ID and enter the facility through an access control vestibule. Which of the following best describes this form of security control?

- A. Physical
- B. Managerial
- C. Technical
- D. Operational

Reveal Solution



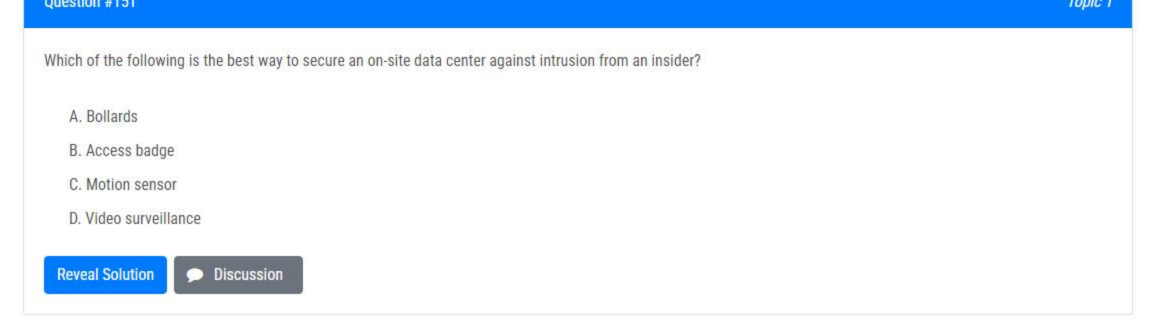
Question #150 Topic 1

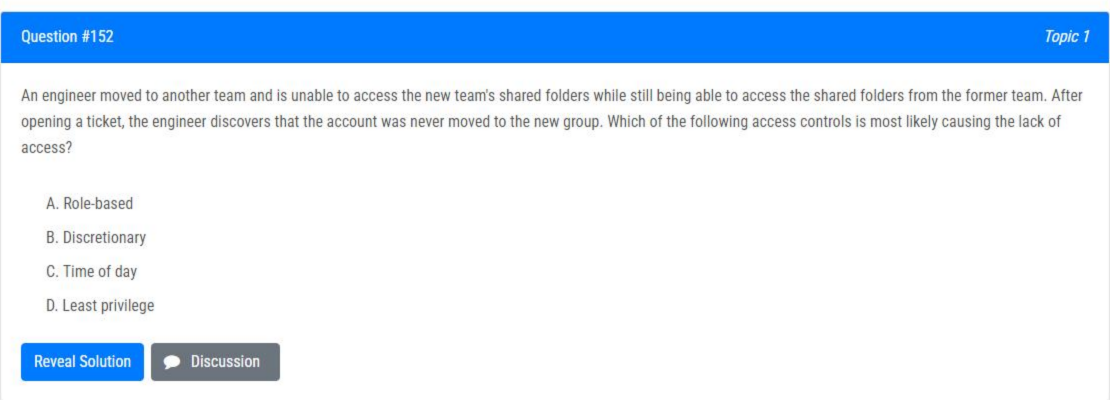
The local administrator account for a company's VPN appliance was unexpectedly used to log in to the remote management interface. Which of the following would have most likely prevented this from happening?

- A. Using least privilege
- B. Changing the default password
- C. Assigning individual user IDs
- D. Reviewing logs more frequently

Reveal Solution Discussion

Outside #4E4





Question #153 Topic 1

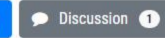
Which of the following factors are the most important to address when formulating a training curriculum plan for a security awareness program? (Choose two.)

A. Channels by which the organization communicates with customers

B. The reporting mechanisms for ethics violations

- C. Threat vectors based on the industry in which the organization operates
- D. Secure software development training for all personnel
- E. Cadence and duration of training events
- F. Retraining requirements for individuals who fail phishing simulations

Reveal Solution



Question #154

Topic 1

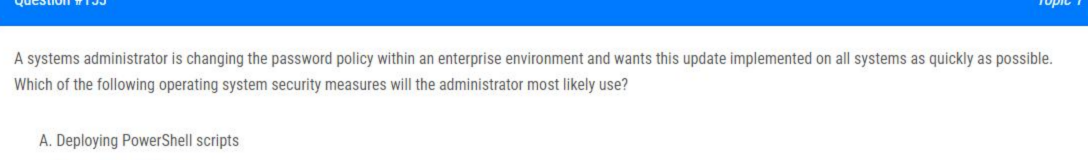
A network administrator is working on a project to deploy a load balancer in the company's cloud environment. Which of the following fundamental security requirements does this project fulfil?

- A. Privacy
- B. Integrity
- C. Confidentiality
- D. Availability

Reveal Solution

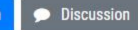
Discussion

Question #155



- B. Pushing GPO update
- C. Enabling PAP
- D. Updating EDR profiles

Reveal Solution



Question #156 Topic 1

Which of the following would be most useful in determining whether the long-term cost to transfer a risk is less than the impact of the risk?

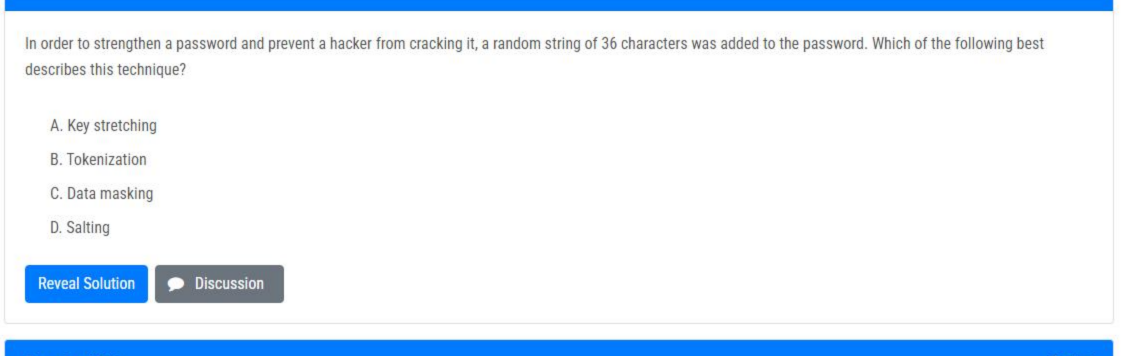
- A. ARO
- B. RTO
- C. RPO
- D. ALE
- E. SLE

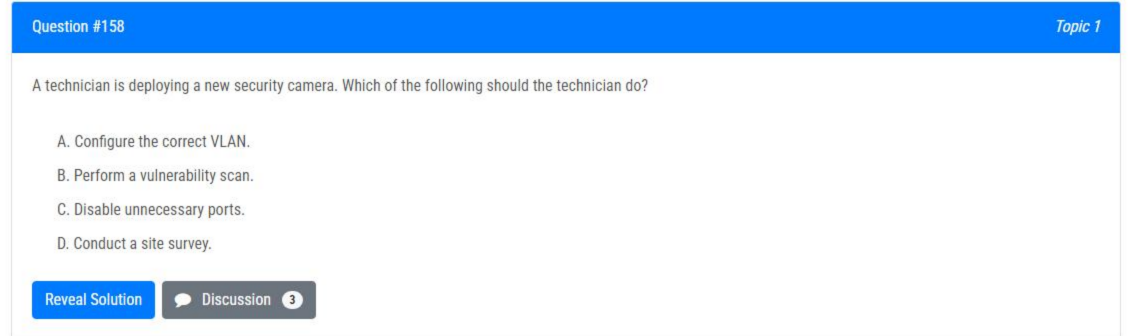
Reveal Solution



Discussion

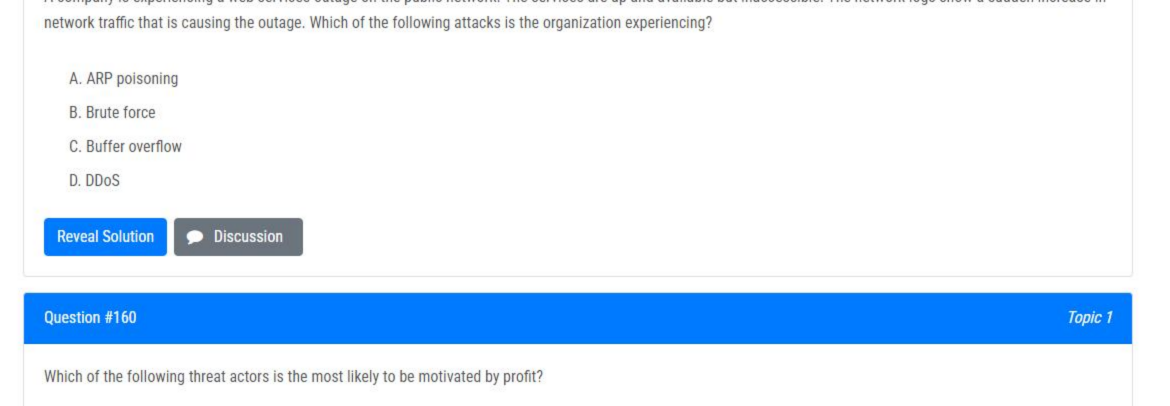
Question #157 Topic 1

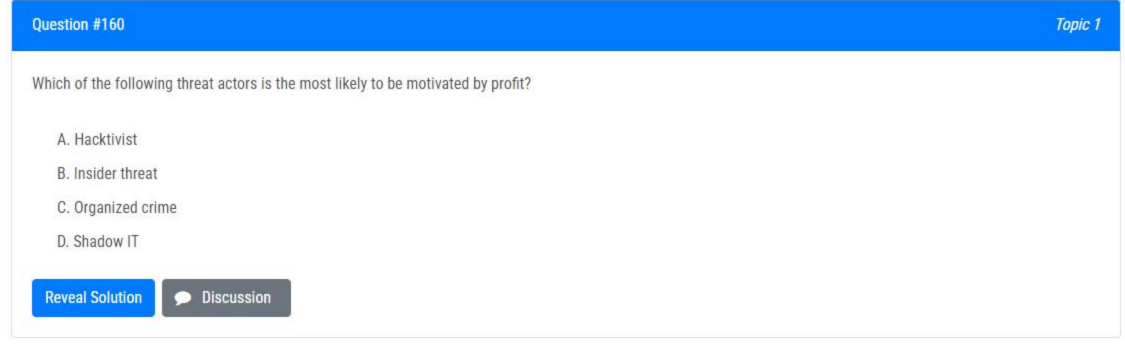




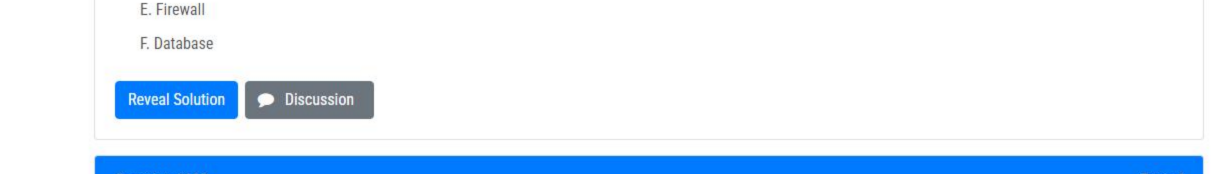
Question #159 Topic 1

A company is experiencing a web services outage on the public network. The services are up and available but inaccessible. The network logs show a sudden increase in



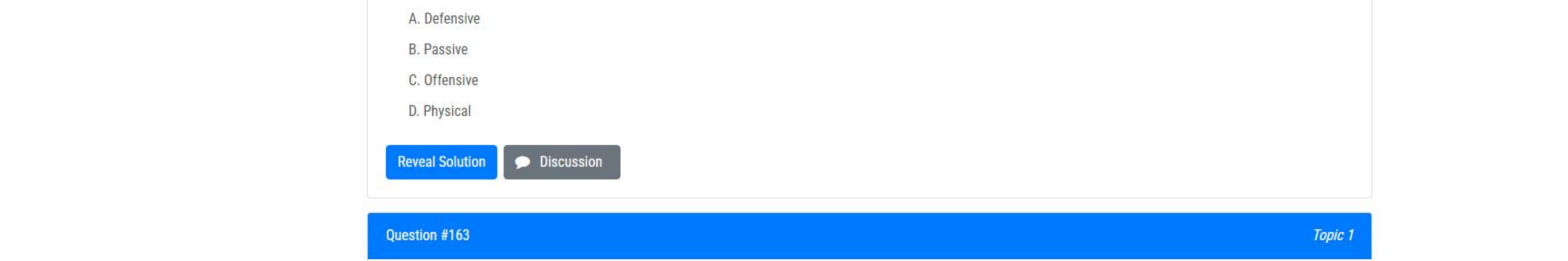






During a penetration test, a vendor attempts to enter an unauthorized area using an access badge. Which of the following types of tests does this represent?

Question #162



A. Symmetric B. Asymmetric C. Hashing D. Salting Reveal Solution

Discussion

Which of the following describes this example?

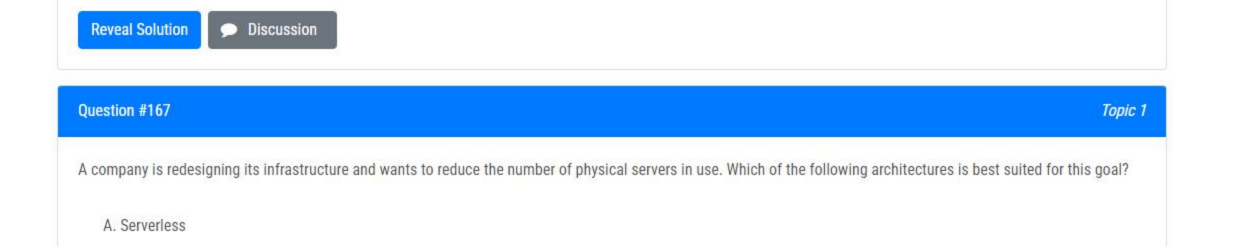
A systems administrator uses a key to encrypt a message being sent to a peer in a different branch office. The peer then uses the same key to decrypt the message.

C. Transport layer security

D. Virtual private network Reveal Solution Discussion	
Question #165	Topic 1
A security administrator is reissuing a former employee's laptop. Which of the following is the best combination of data handling activities for the administrator to perform? (Choose two.)	

A. Data retention	
B. Certification	
C. Destruction	
D. Classification	
E. Sanitization	
F. Enumeration	
Reveal Solution Discussion 1	

Question #166 Topic 1
A systems administrator would like to deploy a change to a production system. Which of the following must the administrator submit to demonstrate that the system can be restored to a working state in the event of a performance issue?
A. Backout plan
B. Impact analysis
C. Test procedure
D. Approval procedure



B. Segmentation

