Module 6 Assessment (SK0-004)

Due May 21 at 11:59pm Points 20 Questions 20
Time Limit 45 Minutes Allowed Attempts 2

Instructions

You have two attempts to take this assessment with the highest score being retained. The assessment has a time limit of 45 minutes.

Suggestion: take the assessment at the beginning of the module and then after the reading and assignments are done. You can then use the results of both to gauge your learning and retention.

Attempt History

| | Attempt | Time | Score |
|--------|-----------|---------------------------|--------------|
| KEPT | Attempt 2 | 6 minutes | 19 out of 20 |
| LATEST | Attempt 2 | npt 2 6 minutes 19 out of | |
| | Attempt 1 | 12 minutes | 18 out of 20 |
| | | | |

Score for this attempt: **19** out of 20 Submitted May 18 at 11:50am This attempt took 6 minutes.

| | Question 1 | 1 / 1 pts |
|----------|---|-----------|
| | Which statement about windows BitLocker encryption is true? | |
| | TPM is required. | |
| | Data encryption is tide to specific user accounts. | |
| Correct! | The entire disk volume is encrypted. | |
| | Individual files can be encrypted. | |

Which statement about the Encrypting File System (EFS) is true? A user PKI certificate is required. TPM is required. A device PKI certificate is required. The entire disk volume is encrypted.

| | Question 3 | 1 / 1 pts |
|----------|---|-----------|
| | Which of the following activities is considered server hardening? | |
| | Adding users to a file system ACL | |
| Correct! | Applying RAID controller firmware updates | |
| | Creating virtual machine snapshots | |
| | ○ Enabling Wake-on-LAN | |

Question 4 1 / 1 pts While viewing the file system contents on a Linux host, you notice some

files have a permission of 764 set. What does this mean?

| Wr | ite permissions; and everybody else has read permissions. |
|----|---|
| | ne file owner has read execute permissions; the group has read ite permissions; And everybody else has read permissions. |
| | |
| | ne file owner has right and execute permissions; the group has ad write permission; And everybody else has read permissions |
| | |
| | ne file owner has read write execute permissions; the group hat ad write permissions; and everyone has read permission. |

| Question 5 | 1 / 1 pts |
|--|---|
| Which PKI key is used to encrypt an email message? | |
| Private key | |
| Public key | |
| O Cipher key | |
| Asymmetric key | |
| | Which PKI key is used to encrypt an email message? Private key Public key Cipher key |

| Question 6 | 1 / 1 pts |
|--|-----------|
| Which is an example of multifactor authentication? | |
| Username, password | |
| Username, building door code | |

A colleague needs the ability to remotely remove only corporate data from lost or stolen smartphones. What method will accomplish this? Correct! Selective wipe Remote wipe Full wipe Corporate wipe

Question 9 1 / 1 pts

Your company creates secondary backup tape copies: one copy is stored onsite, and the other is stored offsite. Where should onsite backup copies be secured?

Safe

Correct!

SafeLocked filing cabinetLocked server roomLocked desk drawer

Question 10 In the interest of securing internal network traffic, your boss asks you to ensure that all LAN traffic is encrypted. What should you configure? SSL TLS Cipher IPSec

Correct!

Question 11 1 / 1 pts

Users authenticate to the VPN with a username and password. What type of authentication is this?

Correct!

Single factor authentication

| Dual factor authentication |
|----------------------------|
| Multifactor authentication |
| Full authentication |

Packet sniffer Disk encryption To pts 1/1 pts

| Question 13 | 1 / 1 pts |
|---|-----------|
| How does a vulnerability scan differ from a penetration test | ? |
| A vulnerability scan exploits discovered vulnerabilities | es. |
| A penetration test identifies vulnerabilities but does not those vulnerabilities. | exploit |
| Penetration test is passive. | |

A vulnerability scan identifies vulnerabilities but does not exploit those vulnerabilities.

You discover a compromised user account on your network. After talking to the affected user, you discover that he sent his credentials to somebody posing as part of the internal IT team. What kind of method did the attacker use? Social engineering Backdoor Mantrap Insider threat

| | Question 15 | 1 / 1 pts |
|----------|---|-----------|
| | What is the windows cipher.exe tool used for? | |
| | Issuing PKI certificates | |
| | ○ File hashing | |
| | VPN configuration | |
| Correct! | Encrypting files and folders | |

1 / 1 pts **Question 16** Users in your company occasionally transfer files to computers on air gapped networks by using removable USB drives. Your boss asks you to configure a solution that ensures data confidentiality of transferred data. What should you configure? Hash removable USB devices Compress removable USB devices Correct! Encrypt removable USB devices Use IPSec to transfer the files 0 / 1 pts **Question 17** Which of the following statements regarding security permissions are true? (Choose two.) ou Answered Permissions set to allow override permissions set to deny. orrect Answer Permissions set to deny override permissions set to allow. ou Answered NTFS write permission allows file deletion. orrect Answer The NTFS modify permission allows file deletion.

Question 18 1 / 1 pts

| | Which of the following are examples of IEEE 802.1 X-compliant devices? (Choose two.) | | |
|----------|--|-----------------|--|
| | Proxy server | | |
| Correct! | ☑ VPN appliance | | |
| Correct! | ✓ Wireless router | | |
| | ☐ Storage appliance | | |
| | Question 19 | 1 / 1 pts | |
| | Choose two.) | | |
| | Smartphone | | |
| Correct! | ✓ Wireless access point | | |
| | Desktop | | |
| Correct! | ✓ VPN appliance | | |
| | | | |
| | Question 20 | 1 / 1 pts | |
| | Which of the following are not examples of hardening a stwo.) | server? (Choose | |

Enabling all available services

Installing the latest patches

Correct!

5/18/23, 11:51 AM

Opening additional ports to make attackers guess what ports your services are on

Quiz Score: 19 out of 20