| ٠. | WHAT IS All ALLACK VECTOR? | 1/1 point |
|----|--|-----------|
| | The classification of attack type | |
| | The direction an attack is going in | |
| | ○ The severity of the attack | |
| | A mechanism by which an attacker can interact with your network or systems | |
| | Correct Nice job! An attack vector can be thought of as any route through which an attacker can interact with your systems and potentially attack them. | |
| 2. | Disabling unnecessary components serves which purposes? Check all that apply. | 1/1 point |
| | Reducing the attack surface | |
| | Correct Right on! Every unnecessary component represents a potential attack vector. The attack surface is the sum of all attack vectors. So, disabling unnecessary components closes attack vectors, thereby reducing the attack surface. | |
| | ■ Making a system harder to use ■ Increasing performance | |
| | ✓ Closing attack vectors | |
| | Correct Right on! Every unnecessary component represents a potential attack vector. The attack surface is the sum of all attack vectors. So, disabling unnecessary components closes attack vectors, thereby reducing the attack surface. | |
| 3. | What's an attack surface? | 1/1 point |
| | ○ The total scope of an attack | |
| | ○ The payload of the attack | |
| | The combined sum of all attack vectors in a system or network | |
| | The target or victim of an attack | |
| | Correct Yep! The attack surface describes all possible ways that an attacker could interact and exploit potential vulnerabilities in the network and connected systems. | |
| | | |
| 4. | A good defense in depth strategy would involve deploying which firewalls? | 1/1 point |
| | O No firewalls | |
| | O Host-based firewalls only | |
| | Both host-based and network-based firewalls | |
| | Network-based firewalls only | |
| | Correct You got it! Defense in depth involves multiple layers of overlapping security. So, deploying both host- and network-based firewalls is recommended. | |

| 5. | Using a bastion host allows for which of the following? Select all that apply. | 1/1 poin |
|----|--|----------|
| | Running a wide variety of software securely | |
| | ✓ Enforcing stricter security measures | |
| | Correct Wohoo! Bastion hosts are special-purpose machines that permit restricted access to more sensitive networks or systems. By having one specific purpose, these systems can have strict authentication enforced, more firewall rules locked down, and closer monitoring and logging. | |
| | ✓ Having more detailed monitoring and logging | |
| | Correct Wohoo! Bastion hosts are special-purpose machines that permit restricted access to more sensitive networks or systems. By having one specific purpose, these systems can have strict authentication enforced, more firewall rules locked down, and closer monitoring and logging. | |
| | Applying more restrictive firewall rules | |
| | Correct Wohoo! Bastion hosts are special-purpose machines that permit restricted access to more sensitive networks or systems. By having one specific purpose, these systems can have strict authentication enforced, more firewall rules locked down, and closer monitoring and logging. | |
| | | |
| 6. | What benefits does centralized logging provide? Check all that apply. | 1/1 poin |
| | ✓ It helps secure logs from tampering or destruction. | |
| | Correct Yes! Centralized logging is really beneficial, since you can harden the log server to resist attempts from attackers trying to delete logs to cover their tracks. Keeping logs in place also makes analysis on aggregated logs easier by providing one place to search, instead of separate disparate log systems. | |
| | ☐ It blocks malware infections. | |
| | ✓ It allows for easier logs analysis. | |
| | Correct Yes! Centralized logging is really beneficial, since you can harden the log server to resist attempts from attackers trying to delete logs to cover their tracks. Keeping logs in place also makes analysis on aggregated logs easier by providing one place to search, instead of separate disparate log systems. | |
| | ☐ It prevents database theft. | |
| - | What are some of the about a miner of auticines a few and a 2 Chapter 11 that are he | |
| ۱. | What are some of the shortcomings of antivirus software today? Check all that apply. | 1/1 poin |
| | It only protects against viruses. It only detects malware, but doesn't protect against it. | |
| | It's very expensive. | |
| | ✓ It can't protect against unknown threats. | |
| | Correct Awesome! Antivirus software operates off a blacklist, blocking known bad entities. This means that brand new, never-before-seen malware won't be blocked. | |

| 8. | How is binary whitelisting a better option than antivirus software? | 1/1 point |
|-----|--|-----------|
| | O It's not better. It's actually terrible. | |
| | O It has less performance impact. | |
| | O It's cheaper. | |
| | It can block unknown or emerging threats. | |
| | Correct That's right! By blocking everything by default, binary whitelisting can protect you from the unknown threats that exist without you being aware of them. | |
| 9. | What does full-disk encryption protect against? Check all that apply. Malware infections | 1/1 point |
| | ✓ Tampering with system files | |
| | | |
| | Correct Excellent job! With the contents of the disk encrypted, an attacker wouldn't be able to recover data from the drive in the event of physical theft. An attacker also wouldn't be able to tamper with or replace system files with malicious ones. | |
| | ☐ IP spoofing attacks | |
| | ✓ Data theft | |
| | Correct Excellent job! With the contents of the disk encrypted, an attacker wouldn't be able to recover data from the drive in the event of physical theft. An attacker also wouldn't be able to tamper with or replace system files with malicious ones. | |
| | | |
| 10. | . What's the purpose of escrowing a disk encryption key? | 1/1 point |
| | Performing data recovery | |
| | O Preventing data theft | |
| | O Providing data integrity | |
| | O Protecting against unauthorized access | |
| | Correct Yep! Key escrow allows the disk to be unlocked if the primary passphrase is forgotten or unavailable for whatever reason. | |