	with is normalizing tog data important in a centralized togging setup.	1/1 point
	Uniformly formatted logs are easier to store and analyze.	
	The data must be decrypted before sending it to the log server.	
	O Log normalizing detects potential attacks.	
	O It's difficult to analyze abnormal logs.	
	Correct Nice work! Logs from various systems may be formatted differently. Normalizing logs is the practice of reformatting the logs into a common format, allowing for easier storage and lookups in a centralized logging system.	
2.	What type of attacks does a flood guard protect against? Check all that apply.  ✓ SYN floods	1 / 1 point
	<ul> <li>✓ Correct         You got it! A flood guard protects against attacks that overwhelm networking resources, like DoS attacks and SYN floods.     </li> </ul>	
	<ul> <li>□ Malware infections</li> <li>□ Man-in-the-middle attacks</li> <li>☑ DDoS attacks</li> </ul>	
	Correct You got it! A flood guard protects against attacks that overwhelm networking resources, like DoS attacks and SYN floods.	
3.	What does DHCP Snooping protect against?	1/1 point
	<ul> <li>Data theft</li> <li>Rogue DHCP server attacks</li> <li>Brute-force attacks</li> <li>DDoS attacks</li> </ul>	
	Correct Good job! DHCP snooping is designed to guard against rogue DHCP attacks. The switch can be configured to transmit DHCP responses only when they come from the DHCP server's port.	
4.	What does Dynamic ARP Inspection protect against?	1 / 1 point
	O DDoS attacks	
	O Malware infections	
	ARP poisoning attacks	
	O Rogue DHCP server attacks	
	Correct That's exactly right! Dynamic ARP inspection protects against ARP poisoning attacks by watching for ARP packets. If an ARP packet doesn't match the table of MAC address and IP address mappings generated by	

5.	What does IP Source Guard protect against?	1/1 point
	O Brute-force attacks	
	IP spoofing attacks	
	O DDoS attacks	
	Rogue DHCP server attacks	
	Correct Right on! IP Source Guard prevents an attacker from spoofing an IP address on the network. It does this by matching assigned IP addresses to switch ports, and dropping unauthorized traffic.	
6.	What does EAP-TLS use for mutual authentication of both the server and the client?	1 / 1 point
	Digital certificates	
	O Biometrics	
	One-time passwords	
	O Usernames and passwords	
	<ul> <li>Correct         Yep! The client and server both present digital certificates, which allows both sides to authenticate the other, providing mutual authentication.     </li> </ul>	
7.	Why is it recommended to use both network-based and host-based firewalls? Check all that apply.	1 / 1 point
	For protection against man-in-the-middle attacks	
	For protection against compromised hosts on the same network	
	Correct Nice job! Using both network- and host-based firewalls provides protection from external and internal threats. This also protects hosts that move between trusted and untrusted networks, like mobile devices and laptops.	
	For protection for mobile devices, like laptops	
	Correct Nice job! Using both network- and host-based firewalls provides protection from external and internal threats. This also protects hosts that move between trusted and untrusted networks, like mobile devices and laptops.	
	For protection against DDoS attacks	