

Implementing and Configuring Cisco Identity Services Engine Questions & Answers Demo

A. by enabling 802.1AE on every network device

B. by the Security Group Tag Exchange Protocol

C. by embedding the security group tag in the IP header

D. by embedding the security group tag in the 802.1Q header

Version: 26.0

Question: 1	
What are two components of the posture requirement when configuring	Cisco ISE posture? (Choose two
A. updates	
B. remediation actions	
C. Client Provisioning portal	
D. conditions	
E. access policy	
Explanation:	Answer: B, D
Question: 2	
What is a method for transporting security group tags throughout the ne	twork?

	Answer: B
Explanation:	7.11.011.01
Question: 3	
Which two ports must be open between Cisco ISE and the client who ISE? (Choose two).	en you configure posture on Cisco
A. TCP 8443	
B. TCP 8906	
C. TCP 443	
D. TCP 80	
E. TCP 8905	
	Answer: A, E
Explanation:	
Question: 4	
Which profiling probe collects the user-agent string?	
A. DHCP	
B. AD	
C. HTTP	

D. NMAP	
Explanation:	Answer: C
Question: 5	
Which supplicant(s) and server(s) are capable of supporting EAP-CHAINING	G?
A. Cisco AnyConnect NAM and Cisco Identity Service Engine	
B. Cisco AnyConnect NAM and Cisco Access Control Server	
C. Cisco Secure Services Client and Cisco Access Control Server	
D. Windows Native Supplicant and Cisco Identity Service Engine	
	Answer: A
Explanation:	