



300-715^{Q&As}

Implementing and Configuring Cisco Identity Services Engine (SISE)

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QUESTION 1

An engineer tests Cisco ISE posture services on the network and must configure the compliance module to automatically download and install on endpoints. Which action accomplishes this task for VPN users?

- A. Push the compliance module from Cisco FTD prior to attempting posture.
- B. Use a compound posture condition to check for the compliance module and download, if needed.
- C. Configure the compliance module to be downloaded from within the posture policy.
- D. Create a Cisco AnyConnect configuration and Client Provisioning policy within Cisco ISE.

Correct Answer: D

Reference: https://www.cisco.com/c/en/us/td/docs/security/ise/2-4/admin_guide/b_ISE_admin_guide_24/m_configure_client_provisioning.html

QUESTION 2

A network engineer responsible for the switching environment must provision a new switch to properly propagate security group tags within the TrustSec inline method. Which CLI command must the network engineer enter on the switch to globally enable the tagging of SGTs?

- A. cts sxp enable
- B. cts manual
- C. cts role-based sgt-map
- D. cts role-based enforcement

Correct Answer: A

Explanation:

The command "cts sxp enable" enables the Cisco TrustSec Secure Exchange Protocol (SXP) on the switch. SXP is used for propagating SGT information between network devices in a TrustSec deployment. By enabling SXP, the switch will

be able to exchange SGT information with other TrustSec-capable devices in the network.

QUESTION 3

Which three conditions can be used for posture checking? (Choose three.)

- A. certificate
- B. operating system
- C. file



D. application

E. service

Correct Answer: CDE

QUESTION 4

DRAG DROP

An engineer needs to configure a compliance policy on Cisco ISE to ensure that the latest encryption software is running on the C drive of all endpoints. Drag and drop the configuration steps from the left into the sequence on the right to accomplish this task.

Select and Place:

Answer Area

select Posture and Disk Encryption Condition	step 1
access the Disk Encryption Condition window	step 2
select the Encryption settings	step 3
access Policy Elements and Conditions	step 4

Correct Answer:

**Answer Area**

	access Policy Elements and Conditions
	select Posture and Disk Encryption Condition
	access the Disk Encryption Condition window
	select the Encryption settings

Reference: https://www.cisco.com/c/en/us/td/docs/security/ise/2-2/admin_guide/b_ise_admin_guide_22/b_ise_admin_guide_22_chapter_010111.html

QUESTION 5

An administrator must block access to BYOD endpoints that were onboarded without a certificate and have been reported as stolen in the Cisco ISE My Devices Portal. Which condition must be used when configuring an authorization policy that sets DenyAccess permission?

- A. Endpoint Identity Group is Blocklist, and the BYOD state is Registered.
- B. Endpoint Identify Group is Blocklist, and the BYOD state is Pending.
- C. Endpoint Identity Group is Blocklist, and the BYOD state is Lost.
- D. Endpoint Identity Group is Blocklist, and the BYOD state is Reinstate.

Correct Answer: A

Reference: https://www.cisco.com/c/en/us/td/docs/security/ise/2-6/admin_guide/b_ISE_26_admin_guide/b_ISE_admin_26_byod.html

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