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問題集

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Exam : **500-470**

Title : Cisco Enterprise Networks
SDA, SDWAN and ISE
Exam for System Engineers

Version : DEMO

1.What two best describe self-healing functionality on vEdges? (Choose two.)

- A. Software reconfiguration capability allowing for dynamic reconfiguration of existing channels
- B. In software upgrade process, rolling back to the previously running software image when connectivity to vManage fails
- C. vManage detect routing outage detection to detect reachability outages and understand their scope and likely root cause
- D. With configuration change, rolling back the configuration change when loss of connectivity to vManage

Answer: BD

2.Which three statements best describe Cisco ISE configuration capabilities? (Choose three.)

- A. ISE Deployment Assistant (IDA) is a built in application designed to accelerate the deployment of Cisco Identity Service Engine (ISE)
- B. Cisco ISE includes wireless setup wizard and visibility wizard.
- C. ISE requires an understanding of the command line for set-up and configuration.
- D. ISE wizards and pre-canned configurations ease ISE roll-out significantly.
- E. Cisco Active Advisor provides additional guidance for ISE deployments

Answer: BDE

3.Which three wireless product families are supported in the current DNA-C 1.1 release? (Choose three.)

- A. AP 1260
- B. WLC 8540
- C. WLC 5508
- D. AP 3800
- E. WLC 3504

Answer: BDE

Explanation:

https://www.cisco.com/c/en/us/td/docs/wireless/controller/technotes/8-5/b_SD_Access_Wireless_Deployment_Guide.html

4.Which two options are used as part of an ISE POV? (Choose two.)

- A. Youtube
- B. CiscoTV
- C. dCloud
- D. POV Kit
- E. Implementation on Production Network

Answer: CD

Explanation:

Reference: <https://community.cisco.com/t5/security-documents/selling-ise-demos-and-povs/ta-p/3629542>

5.Which are three key features within the Cisco ISE that mainly compete with the other RADIUS and NAC products? (Choose three.)

- A. BYOD provides auto configuration of endpoints.
- B. Deep packet inspection upon authorization of endpoints.
- C. Guest access and guest lifecycle management functionality.

D. Software based firewall capabilities for selected devices and endpoints.

E. Ability to authenticate and authorize users and endpoints.

Answer: ACE