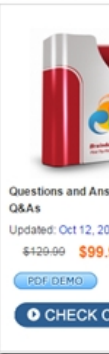


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Implement



QUESTION 31 Which three components comprise the Cisco ISE profiler? (Choose three.) A. the sensor, which contains one or more probes B. the probe manager C. a monitoring tool that connects to the Cisco ISE D. the trigger, which activates ACLs E. an analyzer, which uses configured policies to evaluate endpoints F. a remitter tool, which fails over to redundant profilers Answer: ABE

QUESTION 32 Which three statements about the Cisco ISE profiler are true? (Choose three.) A. It sends endpoint data to AAA servers. B. It collects endpoint attributes. C. It stores MAC addresses for endpoint systems. D. It monitors and polices router and firewall traffic. E. It matches endpoints to their profiles. F. It stores endpoints in the Cisco ISE database with their profiles. Answer: BEF

QUESTION 33 From which location can you run reports on endpoint profiling? A. Reports > Operations > Catalog > Endpoint B. Operations > Reports > Catalog > Endpoint C. Operations > Catalog > Reports > Endpoint D. Operations > Catalog > Endpoint Answer: B

QUESTION 34 Which two services are included in the Cisco ISE posture service? (Choose two.) A. posture administration B. posture run-time C. posture monitoring D. posture policing E. posture catalog Answer: AB

QUESTION 35 What is a requirement for posture administration services in Cisco ISE? A. at least one Cisco router to store Cisco ISE profiling policies B. Cisco NAC Agents that communicate with the Cisco ISE server C. an ACL that points traffic to the Cisco ISE deployment D. the advanced license package must be installed Answer: D

QUESTION 36 Which two statements about Cisco NAC Agents that are installed on clients that interact with the Cisco ISE profiler are true? (Choose two.) A. They send endpoint data to AAA servers. B. They collect endpoint attributes. C. They interact with the posture service to enforce endpoint security policies. D. They block access from the network through noncompliant endpoints. E. They store endpoints in the Cisco ISE with their profiles. F. They evaluate clients against posture policies, to enforce requirements. Answer: CF

QUESTION 37 What steps must you perform to deploy a CA-signed identify certificate on an ISE device? A. 1. Download the CA server certificate. 2. Generate a signing request and save it as a file. 3. Access the CA server and submit the ISE request. 4. Install the issued certificate on the ISE. B. 1. Download the CA server certificate. 2. Generate a signing request and save it as a file. 3. Access the CA server and submit the ISE request. 4. Install the issued certificate on the CA server. C. 1. Generate a signing request and save it as a file. 2. Download the CA server certificate. 3. Access the ISE server and submit the CA request. 4. Install the issued certificate on the CA server. D. 1. Generate a signing request and save it as a file. 2. Download the CA server certificate. 3. Access the CA server and submit the ISE request. 4. Install the issued certificate on the ISE. Answer: D

QUESTION 38 What implementation must be added to the WLC to enable 802.1X and CoA for wireless endpoints? A. the ISE B. an ACL C. a router D. a policy server Answer: A

QUESTION 39 What are the initial steps must you perform to add the ISE to the WLC? A. 1. With a Web browser, establish an HTTP connection to the WLC pod. 2. Navigate to Administration > Authentication > New. 3. Enter server values to begin the configuration. B. 1. With a Web browser, establish an FTP connection to the WLC pod. 2. Navigate to Security > Administration > New. 3. Add additional security features for FTP authentication. C. 1. With a Web browser, establish an HTTP connection to the WLC pod. 2. Navigate to Authentication > New. 3. Enter ACLs and Authentication methods to begin the configuration. D. 1. With a

