
Exam : JN0-141

Title : AC Associate(JNCIA-AC)

Version: Demo

1. What are two ScreenOS commands you can run on the overlay enforcer to troubleshoot

communication with the Infranet Controller? (Choose two.)

A. get event

B. get controller status

C. get auth table infranet

D. exec infranet controller connect

Answer: AD

2. Your company requires that users who authenticate using the Web run an approved Web browser and

have current antivirus signatures to present their credentials for authentication. If they do not have current

signatures or are running an unauthorized browser, they cannot authenticate.

What do you configure on the Infranet Controller to implement your company's authentication policy?

A. abrowser restriction on the user's role and a Host Checker restriction on the user's role

B. abrowser restriction on the user's realm and a Host Checker restriction on the user's role C.

abrowser restriction on the user's role and a Host Checker restriction on the user's realm D.

abrowser restriction on the user's realm and a Host Checker restriction on the user's realm

Answer: D

3. You have created a Host Enforcer policy and want to verify that it has been applied.

In which two places would you look to determine if the policy is being enforced? (Choose two.)

A. client browser

B. overlay enforcer

C. Infranet Controller

D. Odyssey Access Client

Answer: CD

4. Which two options must be defined to enable the Infranet Controller to respond to RADIUS requests

from an 802.1X-compliant network access device? (Choose two.)

A. a sign-in policy

B. a shared secret

C. the IP address of the network access device

D. the proper vendor-specific attributes for the network access device

Answer: BC

5. if Host Checker restrictions are applied at the role level and the Allow access to the role if any ONE of

the select policies is passed option is selected, which statement is true?

A. Host Checker must be set to Require and enforce.

B. The role will not be removed if the Host Checker state changes.

C. The endpoint will be assigned the role as long as one policy passes.

D. The endpoint will be assigned the role as long as one rule in the policy passes

Answer: C

6. Which log contains information about service restarts, system errors, warnings, and requests to check

server connectivity?

A. Events log

B. System log

C. User Access log D.

Admin Access log

Answer: A

7. What are three functions of the Infranet Controller? (Choose three.)

A. Verifies compliance with policies.

B. Actsas a 802.1Xenforcer if needed.

C. Assignsroles and resources to users.

D. EnforcesLayer 3 policies dynamically.

E. Maintains communication with client during session.

Answer: ACE

8. What are the three main components of Juniper Networks Unified Access Control (UAC) solution?

(Choose three.)

- A. Infranet Controller
- B. endpoint agent software
- C. RADIUS accounting server
- D. distributed policy enforcement points
- E. intrusion detection and prevention device

Answer: ABD

- 9. Which statementis true about the operation of the overlay enforcer?
- A. It assigns users a set of roles.
- B. It enforces resource access policies.
- C. It verifies whether an endpointmeets security requirements.
- D. It configures the UAC agent to allow or deny access to resources.

Answer: B

- 10. What is the function of the Host Checker?
- A. Runson the Infranet Controller and ensures reachability to agents.
- B. Communicates with the overlay enforcer and restricts access to resources.
- C. Communicates with the Infranet Controller and checksendpoint security compliance.
- D. Runson the endpoint and checksfor healthy communication with theoverlay enforcer and the Infranet Controller.

Answer: C

- 11. Which statement isaccurate about the integrated Odyssey Access Clientagent?
- A. The agent is installed by the Layer 2 enforcer.
- B. The agent is installed by the overlay enforcer. C.

The agent is installed by the Infranet Controller.

D. The agent communicates with the overlay enforcer in agentless mode.

Answer: C

12. When is it necessary to use the Odyssey Access Client?

A. to perform overlay enforcement

B. to enable 802.1Xsupport on the endpoint

C. to communicate with the Infranet Controller

D. to buildan IPsec tunnel between endpoint and enforcer

Answer: D

13. Of the network access issues listed below, which two are addressed by the UAC solution? (Choose

two.)

A. Prevent a host from being infected by a virus.

B. Allow contractors to gain access to some, but not all, network resources.

C. Prevent an authorized user from launching a denial of service attack on company resources.

D. Allow visitors to a branch office to gain Internet access without compromising network security policies.

Answer: BD

14. What kind of security does the UAC solution provide?

A. endpoint security

B. perimeter security

C. network securityon a per-device basis

D. network security on a per-network basis

Answer: C

15. Which deployment option is used to protect data center resources from unauthorized users and

noncompliant endpoints?

A. WAN Gateway

B. Campus Wired

C. Server Front End

D. Distributed Enterprise

Answer: C

16. Which two deployment options are used to check a user's compliance before allowing access to the

| Instant Download | PDF And VCE | 100% Passing Guarantee | 100% Money Back Guarantee |
|------------------------------|-----------------------|-----------------------------------|------------------------------------|
| | | | |
| local LAN? (Choose tw | vo.) | | |
| A. Campus Wired | | | |
| B. Server Front End | | | |
| C. Campus Wireless | | | |
| D. Distributed Enterpris | se | | |
| Answer: AC | | | |
| 17. Whichthree config | guration elements | are required during the initi | al configuration of the Infranet |
| Controller? (Choose th | ree.) | | |
| A. gateway | | | |
| B. hostname | | | |
| C. license agreement | | | |
| D. CA-signed certification | ate | | |
| E. self-signed certification | ate | ·X | |
| Answer: ACE | | | |
| 18. What are three ste | ps in the initial con | sole configuration of the Infranc | et Controller? (Choose three.) |
| A. Install license. | | | |
| B. Configure interface. | C. () | | |
| Complete initial boot. [| D. | | |
| Create user accounts. | | | |
| E. Create self-signed of | certificate. | | |
| Answer: BCE | | | |
| 19. Which configuratio | n option can be set | either in the initial console mer | nu or the Admin UI of the Infranet |
| Controller? A. | | | |
| VLAN ID B. | | | |
| Hostname | | | |
| C. Domain name | | | |

D. Administrative timeout

Answer: C

20. Whatinformation is required to generate an Infranet Controller license? (Choose two.)

A. hostname

B. IP address

C. hardware ID

D. authorization code

Answer: CD

Trying our product!

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:





Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.