



**Exam Code:** jn0-141

**Exam Name:** AC, Associate (JNCIA-AC)

**Vendor:** Juniper Networks

**Version:** DEMO

## Part: A

1: Which three statements are true about Host Checker? (Choose three.)

- A.Host Checker can collect information for use with MAC authentication.
- B.Host Checker can modify a role assignment immediately if a policy fails.
- C.Host Checker can be invoked before a user is allowed to sign in to the Infranet Controller.
- D.The Host Checker Integrity Measurement Verifier (IMV) works only with Odyssey Access Client.
- E.The Host Checker Integrity Measurement Collector (IMC) can run on Windows, Mac, and Linux systems.

**Correct Answers: B C E**

2: Which statement is accurate about the integrated Odyssey Access Client agent?

- 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.

**Correct Answers: C**

3: What are two elements of Juniper Networks Access Management Framework? (Choose two.)

- A.user account
- B.sign-in policy
- C.role access policy
- D.authentication realm

**Correct Answers: B D**

4: Which three devices are elements described in the 802.1X specification? (Choose three.)

- A.suppliant
- B.access point
- C.authenticator
- D.endpoint client
- E.authentication server

**Correct Answers: A C E**

5: Which two actions are required to configure an overlay enforcer to communicate with an Infranet Controller? (Choose two.)

- A.Enable SSH.
- B.Configure DNS.
- C.Enable route mode.
- D.Set certificate validation options.

**Correct Answers: A D**

6: What happens when Host Checker is configured to perform checks every "0" minutes?

- A.Host Checker is disabled.

- B.Host Checker performs continuous checks.
- C.Host Checker performs checks only when the user first logs in.
- D.Host Checker performs checks when the user attempts to access a resource.

**Correct Answers: C**

7: What is the primary purpose of creating a location group?

- A.to associate more than one realm with an authentication server
- B.to logically group network access devices and associate them with specific sign-in policies
- C.to allow or prevent users from accessing resources in specific locations on the network
- D.to define the URL that users of network access devices can use to access the Infranet Controller

**Correct Answers: B**

8: If you include the domain administrator name and password when defining an AD/NT authentication server, what does this allow you to do?

- A.Allows the user to change their password on the AD/NT authentication server.
- B.Allows the Infranet Controller to change its password on the AD/NT authentication server.
- C.Allows the user to query the AD/NT authentication for user information for role mapping purposes.
- D.Allows the Infranet Controller to query the AD/NT authentication server for group information for role mapping purposes.

**Correct Answers: D**

9: One of your users cannot access a protected resource. When you examine the output of debug auth infranet on the overlay enforcer, you see the following output:

```
## 2008-07-10 21:01:06 : notify drop: 10.4.2.5
## 2008-07-10 21:01:20 : update_jps_a_b: auth_id 3, src_ip 10.4.2.5, user bob
## 2008-07-10 21:01:20 : : roles 1213902732.796213.0, role-names Employee ,
user ctx ,idle_timeout 0
## 2008-07-10 21:01:20 : AUTHID: 1 NOT FOUND
```

What can you deduce from this output?

- A.The end user has not authenticated to the Infranet Controller.
- B.The Infranet Controller has not relayed the resource access policy to the enforcer.
- C.The Infranet Controller has not relayed the user authentication data to the enforcer.
- D.The end user has not been assigned the role associated with the resource access policy protecting the resource.

**Correct Answers: C**

10: 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

**Correct Answers: A D**