Exam Code: jn0-140
Exam Name: Certified Internet Associate (JNCIA-AC) 140 Exam
Vendor: Juniper Networks
Version: DEMO
**Part: A**

1: Which two statements are true about applying Host Checker at the realm level? (Choose two.)

A. If Evaluate is checked then the client must pass policy to get the sign-in page.
B. If Evaluate is checked then the client can fail policy and still get the sign-in page.
C. If Require and Enforce is checked then the client must pass policy to get the sign-in page.
D. If Require and Enforce is checked then the client can fail policy and still get the sign-in page.

**Correct Answers: B C**

2: 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

**Correct Answers: A**

3: Which statement is correct about defining an Infranet Enforcer for use as a RADIUS Client?

A. You do not need to configure a RADIUS client policy.
B. You must know the exact model number of the Infranet Enforcer.
C. You must specify the NACN password of the device in the RADIUS client policy.
D. You do not need to designate a location group to which the Infranet Enforcer will belong.

**Correct Answers: A**

4: Which configuration option can be set either in the initial console menu or the Admin UI of the Infranet Controller?

A. VLAN ID
B. Hostname
C. Domain name
D. Administrative timeout

**Correct Answers: C**

5: What is the primary purpose of creating a Location Group Policy?

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**

6: What is true about the operation of the Infranet Enforcer?

A. It assigns users a set of roles.
B. It allows access based on auth table entries.
C. It verifies whether an endpoint meets security requirements.
D. It configures the UAC agent to allow or deny access to resources.
Correct Answers: B

7: On a pre-existing OAC, which three options can the Infranet Controller overwrite when the user accesses the Infranet Controller? (Choose three.)
A. SSID
B. login name
C. MAC address
D. wired adapters
E. encryption method
Correct Answers: A D E

8: What must be updated regularly to detect the newest versions of personal firewalls on endpoints?
A. Infranet Enforcer firmware
B. Infranet Controller rollback software
C. Host Security Assessment Plug-in (HSAP)
D. Endpoint Security Assessment Plug-in (ESAP)
Correct Answers: D

9: Which three statements about dynamic filtering are true? (Choose three.)
A. Dynamic filtering creates a query statement.
B. Dynamic filtering has an option to save query.
C. Dynamic filtering can select any log field to filter.
D. Dynamic filtering permanently removes other log entries.
E. Dynamic filtering redraws the log when you select a variable link.
Correct Answers: A B E

10: A customer has installed UAC in their network. They have both Windows and Linux endpoints and must choose a deployment method that everyone can use. Which deployment method allows for multiple platforms?
A. IPsec enforcement
B. 802.1X enforcement
C. Source IP enforcement
D. Odyssey Access Client
Correct Answers: C