

**Exam Code:** 050-v711-CSESEC

**Exam Name:** RSA SecurID Certified Systems Engineer

7.1.1 Exam

**Vendor:** RSA

**Version:** DEMO

## Part: A

1: If the RSA RADIUS server is NOT installed at the time of the RSA Authentication Manager software installation and the RADIUS function is needed at a later date, (Choose two)

- A.it can be added to the Authentication Manager server through the Operations Console.
- B.it can be added to the Authentication Manager server using the add\_rad\_svr command line utility.
- C.it can be installed on a separate host and connected to the existing Authentication Manager server.
- D.Authentication Agents can be configured to proxy RADIUS transactions without the need for a RADIUS server
- E.it cannot be added to the Authentication Manager server without uninstalling then re-installing the server software.

**Correct Answers: C E**

2: If an organization's general security policy specifies that certain RSA SecurID tokens will be used without a PIN (tokencode only), this can be accomplished by editing the parameters

- A.in the records for individual tokens.
- B.in the Realm Authentication Policy.
- C.in the Security Domain Token Policy.
- D.in the Security Domain Password Policy.

**Correct Answers: A**

3: If manual load balancing has just been set up for an Authentication Agent and it appears that the Agent is not contacting the desired servers, it might be helpful to verify the contents of the

- A.sdopts.rec file.
- B.sdconf.rec file.
- C.sdstatus.12 file.
- D.sdagent.rec file.

**Correct Answers: A**

4: Which of the following statements is true about the RSA RADIUS Server in an RSA Authentication Manager version 7.1 environment?

- A.A single RADIUS server can be configured to support multiple realms across a single Authentication Manager deployment.
- B.Once the RADIUS server is installed in an Authentication Manager environment, all users default to using the RADIUS protocol for authentication.
- C.If RADIUS is integrated with an Authentication Manager deployment, all users who authenticate via RADIUS must be issued an RSA SecurID token.
- D.If a RADIUS server is not installed at the same time as a Primary or Replica server, it can NOT be added later without uninstalling and re-installing the Primary or Replica software.

**Correct Answers: D**

5: As part of the Primary server installation, the installer automatically backs up certain files in the

RSA Authentication Manager/backup/ directory. These files

- A.include the system private key file.
- B.hold the contents of the embedded database.
- C.are used to install Replica servers and Server Nodes.
- D.are deleted after the Primary services successfully start.

**Correct Answers: A**

6: When planning an RSA SecurID system deployment, the Agents that will be required are dependent on

- A.the type of authenticator assigned to users in the system.
- B.the variety and type of entry points to a given network or protected resource.
- C.the total number of users that exist in all Authentication Manager Security Domains.
- D.the communication (port) configurations of any firewalls separating Agent devices and authentication servers.

**Correct Answers: B**

7: Ninety (90) days after installation, if the initial Super Admin user's password is not changed, the initial Super Admin user

- A.is required to change their password before accessing both the Operations Console and Security Console.
- B.can access both the Operations Console and Security Console but is reminded to change passwords after logon.
- C.is allowed to access the Operations Console but is required to change their password before accessing the Security Console.
- D.is locked out of both the Operations Console and the Security Console until another administrator re-sets the password and unlocks the account.

**Correct Answers: C**

8: RSA Authentication Agents are typically installed and configured

- A.only outside a corporate or internet firewall.
- B.according to a general security policy and access control plan.
- C.before the installation of the RSA Authentication Manager server.
- D.before users have been assigned and trained on the use of RSA SecurID tokens.

**Correct Answers: B**

9: When using an RSA Authentication Agent for PAM, which of the following statements is true?

- A.Users designated for RSA SecurID authentication must have root privileges.
- B.A user's account must specify 'sdshell' to allow RSA SecurID authentication.
- C.When installing the Agent for PAM, the services file must be edited to add "securid\_pam" as a TCP service.
- D.Service, rule and module information to support RSA SecurID authentication are contained in the pam.conf file.

**Correct Answers: D**

10: To use an LDAP directory server as a source for user and group data in an RSA Authentication Manager database,

A.an Identity Source can be mapped to the LDAP directory through the Authentication Manager Operations Console.

B.individual data transfer jobs can be scheduled through the Scheduled Jobs function of the Authentication Manager Security Console.

C.a data export can be initiated on the directory server to export users and groups to the Authentication Manager database over a secure SSL connection.

D.a new LDAP schema is applied to the directory server to include the attribute "cn=securid" to designate users to be transferred to Authentication Manager.

**Correct Answers: A**

11: If a user is attempting to log in through an Agent that is restricted,

A.the Agent will determine by the user's UserID if access should be granted or prohibited.

B.the user will be denied access if not a member of a group explicitly granted access through the Agent.

C.the user will be allowed access if not a member of a group explicitly prohibiting access through the Agent.

D.no user authentication will be allowed until the Agent is set to 'unrestricted' by an administrator with an Agent role.

**Correct Answers: B**

12: Designating an " Alternate IP Address " value in an Agent record in the Authentication Manager Security Console allows

A.an Authentication Agent to use multiple node secret files.

B.an Authentication Agent to seek the fastest responding server.

C.an Authentication Agent to communicate with multiple servers simultaneously.

D.Authentication Manager to recognize IP addresses for Agent authentication requests.

**Correct Answers: D**

13: A user can not successfully authenticate using a local Agent installed on their Windows Workstation. Log entries indicate a "Node secret mismatch". What actions will re-establish a node secret match? (Choose two)

A.The user clears the node secret through the RSA Authentication Agent test utility.

B.A Windows Administrator clears the node secret through the RSA Security Center console.

C.An Authentication Manager administrator purges the Offline Authentication "Dayfiles" from the user's workstation.

D.A Windows Administrator sets the node secret value to "null" in the domain "Users and Computers" management console.

E.An Authentication Manager administrator clears the node secret through the Security Console Authentication Agent > Manage Node Secret screen.

F.The user enters their RSA SecurID tokencode without a PIN to trigger a "Node Secret Sent" response from Authentication Manager.

**Correct Answers: B E**

14: If an RSA Authentication Manager deployment plan indicates that an organization is best served by installing a Primary instance and three Replica instances, which of the following statements is true?

- A.A Base license will allow installation of these four servers.
- B.An Enterprise license is required to install these four servers.
- C.An additional Base license is required to install each additional Replica instance.
- D.A Business Continuity Option (BCO) license is required to install a Replica instance.

**Correct Answers: B**

15: Resynchronizing an RSA SecurID token

- A.requires the user to establish a new PIN.
- B.resets the token to its original factory setting.
- C.adjusts the token's internal clock to match the Server's UTC time.
- D.adjusts the Server's token record offset value to match the current tokencode.

**Correct Answers: D**