

**Exam Number/Code:**C2150-197

**Exam Name:** IBM Security Identity  
Manager V6.0 Implementation

**Version:** Demo

QUESTION: 1

Which is true for the relationship between provisioning policies, services, and roles?

- A. A provisioning policy governs only services that are associated the same business unit or sub tree of the business unit with which the policy is associated. A role referenced in the provisioning policy must be associated the same business unit or sub tree of the business unit with which the policy is associated.
- B. A provisioning policy governs only services that are associated the same business unit or sub tree of the business unit with which the policy is associated. A role referenced in the provisioning policy can be anywhere in the tree of the organization.
- C. A provisioning policy governs services that are anywhere in the tree of the organization. A role referenced in the provisioning policy must be associated the same business unit or sub tree of the business unit with which the policy is associated.
- D. A provisioning policy governs services that are anywhere in the tree of the organization. A role referenced in the provisioning policy can be anywhere in the tree of the organization.

Answer: A

Reference:[http://www-](http://www-01.ibm.com/support/knowledgecenter/SSRMWJ_6.0.0.2/com.ibm.isim.doc_6.0.0.2/planning/cpt/cpt_ic_plan_orgtree_scope_polprov.htm)

[01.ibm.com/support/knowledgecenter/SSRMWJ\\_6.0.0.2/com.ibm.isim.doc\\_6.0.0.2/planning/cpt/cpt\\_ic\\_plan\\_orgtree\\_scope\\_polprov.htm](http://www-01.ibm.com/support/knowledgecenter/SSRMWJ_6.0.0.2/com.ibm.isim.doc_6.0.0.2/planning/cpt/cpt_ic_plan_orgtree_scope_polprov.htm)

QUESTION: 2

When applying an IBM Security Identity Manager (ISIM) fixpack in a clustered ISIM installation which statement is correct?

- A. Websphere application and messaging clusters must be stopped prior to installing the ISIM fixpack.
- B. Websphere application and messaging clusters must be running prior to installing the ISIM fixpack.
- C. All Websphere processes must be stopped prior to installing the ISIM fixpack.
- D. All Websphere processes must be running prior to installing the ISIM fixpack.

Answer: A

QUESTION: 3

Which actions are best practice for securing IBM Security Identity Manager LDAP data?

- A. Disabling anonymous read access, enabling SSL communication only
- B. Allow only read access to IBM Security Identity Manager LDAP
- C. Run the IBM Security Identity Manager server as non-root user
- D. Enabled WebSphere global security

Answer: A

Reference:[http://www-01.ibm.com/support/knowledgecenter/SSRMWJ\\_6.0.0.2/com.ibm.i.sim.doc\\_6.0.0.2/securing/cpt/cpt\\_ic\\_security\\_ssl\\_recommend.htm?lang=en](http://www-01.ibm.com/support/knowledgecenter/SSRMWJ_6.0.0.2/com.ibm.i.sim.doc_6.0.0.2/securing/cpt/cpt_ic_security_ssl_recommend.htm?lang=en)(expand security, and click secure environment practices, see table 1)

QUESTION: 4

When gathering requirements for a Provisioning Policy design, which type of owner is used for orphan accounts?

- A. An owner with a contractor email address
- B. An account manager
- C. An account owner
- D. A group owner

Answer: B

QUESTION: 5

When gathering requirements for setting the Password policy which two tasks should be identified for system-wide password settings? (Choose two)

- A. Synchronizing password changes for all sponsor accounts
- B. Enabling forgotten password authentication
- C. Enabling forgotten password date rule
- D. Creating a password strength rule
- E. Creating a password notation rule

Answer: B,D

QUESTION: 6

A customer wants to query services that have communication failures and initiate recovery actions.

What is the recommended design approach?

- A. Write custom code to query the ISIM Database tables to find services that have had communication failure. Recovery is not possible, blocked requests on these services will need to be resubmitted.
- B. Write custom code to query the ISIM Database tables to find services that have communication failure. After communication is restored, ISIM will automatically retry requests that were blocked.
- C. Use the ISIM Administration console to query services with a Failed status. After communication is restored, resubmit blocked requests.
- D. Use the ISIM Administration console to query services with a Failed status. After communication is restored, retry blocked requests.

Answer: D

QUESTION: 7

Your customer has requested that you interface their existing management reporting system based on a commercially available business intelligence tool that features the ability to read any relational database. Which of the following considerations would be part of your design?

- A. You will need to set up external data synchronization to update the reporting tables before allowing the BI tool to generate reports.
- B. All that is needed is to define a connector to the database, the database tables are always current.
- C. Views will need to be defined to allow the BI tool to view the data.
- D. You must check to see if the BI tool can read an LDAP directory.

Answer: A

QUESTION: 8

Which IBM Security Identity Manager properties file contains SSO settings?

- A. enroleStartup.properties

- B. enRole.properties
- C. sdo.properties
- D. ui.properties

Answer: B

Reference: [http://www-](http://www-01.ibm.com/support/knowledgecenter/SSRMWJ_6.0.0.2/com.ibm.isim.doc_6.0.0.2/trouble/cpt/cpt_ic_trouble_customization_problems.htm?lang=en)

[01.ibm.com/support/knowledgecenter/SSRMWJ\\_6.0.0.2/com.ibm.isim.doc\\_6.0.0.2/trouble/cpt/cpt\\_ic\\_trouble\\_customization\\_problems.htm?lang=en](http://www-01.ibm.com/support/knowledgecenter/SSRMWJ_6.0.0.2/com.ibm.isim.doc_6.0.0.2/trouble/cpt/cpt_ic_trouble_customization_problems.htm?lang=en)

QUESTION: 9

What feature in DB2 should be enabled to automate memory allocation within areas of DB2, (buffer pools, sort heap, package heap)

- A. Self-Tuning Memory Manager
- B. Server side sorting
- C. Directory caching
- D. RUNSTATS

Answer: A

Reference: [http://books.google.com.pk/books?id=P8n96-](http://books.google.com.pk/books?id=P8n96-iG5XsC&pg=PA74&lpg=PA74&dq=feature+in+DB2+should+be+enabled+to+automate+memory+allocation+within+areas+of+DB2&source=bl&ots=nbP9icW-mg&sig=RhmlVuccgIE5O7TalkX4dnkDMW8&hl=en&sa=X&ei=NAPdU9eHPMaO7AaK2IDgCw&ved=0CDwQ6AEwBA#v=onepage&q=feature%20in%20DB2%20should%20be%20enabled%20to%20automate%20memory%20allocation%20within%20areas%20of%20DB2&f=false)

[iG5XsC&pg=PA74&lpg=PA74&dq=feature+in+DB2+should+be+enabled+to+automate+memory+allocation+within+areas+of+DB2&source=bl&ots=nbP9icW-mg&sig=RhmlVuccgIE5O7TalkX4dnkDMW8&hl=en&sa=X&ei=NAPdU9eHPMaO7AaK2IDgCw&ved=0CDwQ6AEwBA#v=onepage&q=feature%20in%20DB2%20should%20be%20enabled%20to%20automate%20memory%20allocation%20within%20areas%20of%20DB2&f=false](http://books.google.com.pk/books?id=P8n96-iG5XsC&pg=PA74&lpg=PA74&dq=feature+in+DB2+should+be+enabled+to+automate+memory+allocation+within+areas+of+DB2&source=bl&ots=nbP9icW-mg&sig=RhmlVuccgIE5O7TalkX4dnkDMW8&hl=en&sa=X&ei=NAPdU9eHPMaO7AaK2IDgCw&ved=0CDwQ6AEwBA#v=onepage&q=feature%20in%20DB2%20should%20be%20enabled%20to%20automate%20memory%20allocation%20within%20areas%20of%20DB2&f=false)

QUESTION: 10

In order to debug a problem with the ISIM Workflow Designer, you have enabled applet logging and have specified DEBUG\_MAX for the tracing level.

Where will the expected trace output be written?

- A. Websphere SystemOut.log
- B. Java Console
- C. ISIMtrace.log

D. audit.log

Answer: A