

IBM

Exam C2150-197

IBM Security Identity Manager V6.0 Implementation

Version: 7.1

[Total Questions: 174]

Question No : 1

Which two statements are correct for a loop node in a workflow? (Choose two)

- A. Nodes inside a loop can transition to activities outside the loop provide `process.goto("Activity_ID")` is used on the transition.
- B. To retrieve an instance of an activity in a loop, the `process.getActivity` method is passed two parameters.
- C. The loop node does not specify the results of the nodes in the loop.
- D. `loopcount` is a local variable available only in the loop node.
- E. Index of activities in a loop starts with zero.

Answer: B,C

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_wkflo_node_loop.htm)

[01.ibm.com/support/knowledgecenter/SSRMWJ_6.0.0.2/com.ibm.isim.doc_6.0.0.2/planning/cpt/cpt_ic_wkflo_node_loop.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_wkflo_node_loop.htm)

Question No : 2

To determine which labels or text can be customized in the Self Service User Interface which of the following files can be used?

- A. `SelfServiceScreenTextKeys.properties`
- B. `CustomLabels.properties`
- C. `SelfServiceUI.properties`
- D. `ConfigLabels.properties`

Answer: B

Question No : 3

When planning for backup and recovery, which of these components must be covered in the planning document?

- A. LDAP database instance, WAS profiles, HTTP server profiles, TDI adapters, SSUI customization files, all audit and reporting data after a data synchronization. Database instance backup is not needed as the data other than the audit and reporting data is

transient in nature.

B. LDAP database instance, WAS profiles, TDI adapters, SSUI customization, and the adapter data directory with the profiles and any adapter configuration, as well as the ISIM install data subdirectory under the home directory.

C. ISIM database instance, LDAP database instance, WAS profiles, HTTP server configuration, TDI adapter configuration, ISIM configuration files. Adapter profiles and configuration.

D. ISIM database instance. TDI assembly line XML documents, WAS cluster profiles, adapter data directory, and the report configuration files.

Answer: B

Question No : 4

When gathering requirements for a Roles Administration design, which TWO elements should be considered for granting access?

A. A role to grant access based on group names

B. A role to grant access based on attributes

C. A role to grant access to accounts

D. A role to grant access to emails

E. A role to grant manager access

Answer: A,C

Question No : 5

Which one is NOT available in Operation workflows?

A. Subprocess Node

B. Workorder Node

C. Extension Node

D. Script Node

Answer: D

Question No : 6

Orphan accounts are managed resource accounts whose owner in the IBM Security Identity Manager Server cannot be determined.

Orphan accounts can be assigned by the administrator to a user with which restriction?

- A. When deleting the orphan accounts in IBM Security Identity Manager, they are not deleted on the managed resource.
- B. The administrator can assign the orphan account to any user as long as the applicable policies allow it.
- C. The administrator can assign the orphan account to any user and bypass policy enforcements.
- D. The orphan account, once assigned an owner, can not become orphan again.

Answer: C

Question No : 7

When creating custom entity definitions based on a new customer specific object class, which TWO types of new entities can be registered in ISIM?

- A. Organization and Business Partner Organization entities
- B. Person entities and Business Person entities
- C. Access and SystemUser entities
- D. Account and Service entities
- E. Role and Group entities

Answer: B,D

Question No : 8

Which file controls properties of policy join directives?

- A. scriptframework.properties
- B. enrolepolicies.properties
- C. enrolejoins.properties
- D. enrole.properties

Answer: C

Question No : 9

A static, constant value which can be assigned to an entitlement parameter for a single or multi-valued attribute is an example of:

- A. Provisioning policy steady state functions
- B. Provisioning policy JavaScript functions
- C. Provisioning policy Null types
- D. Provisioning policy constant

Answer: D

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

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

Question No : 10

Which attribute is used by the default global adoption policy to match the IBM Security Identity Manager user?

- A. The distinguished name of the account.
- B. The e-mail address of the account.
- C. The full name of the account user.
- D. The account user ID.

Answer: A

Question No : 11

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-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=RhmlVuccglE5O7TalkX4dnkDMW8&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 No : 12

One of the customer requirements for the I SIM v6.0 implementation you are working on is to restrict self-service access to the user forms section. Where should this be configured?

- A. Cascading style sheet (CSS)
- B. Access Control Items (ACI)
- C. Properties files
- D. Image files

Answer: D**Question No : 13**

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-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 No : 14

What is the recommended Application Server JVM heap sizes for a 64 bit JVM?

- A. 4096 MB/8192 MB
- B. 1024 MB/4096 MB
- C. 512 MB/1024 MB
- D. 512 MB/4096 MB

Answer: D**Question No : 15**

How would you create an organizational structure in ISIM for a customer to manage 50,000 users and 900 servers?

- A. Create an organization structure where users can be placed into multiple user OUs based on placement rule that evaluates user attributes. Services on which a user can have accounts must be defined in the same OU as the user.
- B. Create an organization structure where users can be placed into multiple user OUs based on placement rule that evaluates user attributes. Services on which a user can have accounts can be defined in a separate OU.
- C. Create two separate OUs for users and services. All users need to be in the same OU in ISIM, and organization roles must be defined at level that is higher than the user OU.
- D. Create a single Organizational Unit (OU) under the default Organization to anchor users and services and their associated policies.

Answer: C**Question No : 16**

To make use of a newly added javascript extension available in a workflow script node, which of following is valid example line added to scriptframework.properties file?

- A. ITIM.extension.AccountTemplate=com.acme.test.CustomWorkflowExtension
- B. ITIM.extension.workflow.acme=com.acme.test.CustomWorkflowExtension
- C. ITIM.extension=com.acme.test.CustomWorkflowExtension
- D. ITIM.workflow=com.acme.test.CustomWorkflowExtension

Answer: B

Reference: [http://www-](http://www-01.ibm.com/support/knowledgecenter/SSRMWJ_6.0.0.3/com.ibm.isim.doc_6.0.0.3/reference/ref/ref_ic_props_supp_scriptframework.htm?lang=en)

[01.ibm.com/support/knowledgecenter/SSRMWJ_6.0.0.3/com.ibm.isim.doc_6.0.0.3/reference/ref/ref_ic_props_supp_scriptframework.htm?lang=en](http://www-01.ibm.com/support/knowledgecenter/SSRMWJ_6.0.0.3/com.ibm.isim.doc_6.0.0.3/reference/ref/ref_ic_props_supp_scriptframework.htm?lang=en)

Question No : 17

On a 32-bit operating system what is the recommended maxheap value specification for ISIM's jvm?

- A. 1280MB
- B. 4096MB
- C. 1024MB
- D. 2048MB

Answer: A

Question No : 18

When planning an ISIM server upgrade, which two of the following processes are NOT preserved? (Choose two)

- A. Windows Active Directory Password Synchronization
- B. Self Service User Interface customization files
- C. Provisioning policy Add/Modify/Remove
- D. Certificate Authority certificates
- E. Identity Feeds

Answer: C,E

Reference: http://www-01.ibm.com/support/knowledgecenter/SSRMWJ_6.0.0.2/com.ibm.isim.doc_6.0.0.2/installing/cpt/cpt_ic_ins_upg_notpreserved.htm

Question No : 19

In the forms designer, what is the difference between a Search Control type and a Listbox type with custom search values?

- A.** A Search Control type will return the DistinguishedName(s) of the resulting object(s), while the Listbox type with custom search values can return any attribute of the resulting object(s).
- B.** A Search Control type can return any attribute of the resulting object(s). while the Listbox type with custom search values will return the DistinguishedName(s) of the resulting object(s).
- C.** A Search Control type can only be executed on data in the ISIM Directory Server, while a Listbox type with custom search values can be executed on data external to ISIM.
- D.** A Search Control type will return only one value from a search, while a Listbox type with custom search values can return more than value from a search.

Answer: C

Question No : 20

What components in a IBM Security Identity Manager (ISIM) environment can be configured for SSL communication?

- A.** HTTP Server. Websphere Application Server. Directory Server, Tivoli Directory Integrator, and Adapters
- B.** HTTP Server and Adapters
- C.** Tivoli Directory Integrator. HTTP Server, and Adapters
- D.** HTTP Server and Tivoli Directory Server

Answer: C

Question No : 21

When gathering requirements for Identity Policy, which ID will define the rule to generate the user ID?

- A. Application Owner
- B. Administrator
- C. Manager
- D. Auditor

Answer: B

Reference: http://www-01.ibm.com/support/knowledgecenter/SSRMWJ_6.0.0.2/com.ibm.isim.doc_6.0.0.2/admin/cpt/cpt_ic_admin_identitypolicy.htm?lang=fr

Question No : 22

Which of the following is not a valid command line switch when installing TDI 7.1 on windows?

- A. install_tdiv711_win_x86.exe -i
- B. install_tdiv711_win_x86.exe-m
- C. install_tdiv711_win_x86.exe -f
- D. install tdiv711 win x86.exe -r

Answer: B

Reference: http://www-01.ibm.com/support/knowledgecenter/SSCQGF_7.1.0/com.ibm.IBMDI.doc_7.1/adminguide12.htm%23instnew

Question No : 23

Which concerns should be addressed by a systems architecture document?

- A. Security policy, account standardization, overall business requirements
- B. Disaster recovery, performance, high availability, deployment topology
- C. Capacity requirements, uptime requirements, simplicity, and price
- D. Service priorities, identity feeds, approval cycles, and auditing