Oracle

Exam 1z0-459

Oracle Identity Governance Suite 11g Essentials

Verson: Demo

[Total Questions: 10]

Question No: 1

Identify the three features provided by Oracle Identity Governance Suite that help to reduce the total cost of ownership for organizations. (Choose three.)

- A. User Self-Service
- **B.** Simplifying audit tasks
- C. Real-time external authorization based on XACML
- **D.** Streamlining of future version upgrades
- **E.** Risk-based authentication and proactive real-time fraud prevention

Answer: A,B,D

Reference:http://www.oracle.com/us/products/middleware/identity-management/governance/oracle-identity-governance-ds-1708140.pdf(page 1 oracle identity governance)

Question No: 2

You are creating new certification in Oracle Identity Analytics (OIA). Which statementistrue about configuring new certifications for production? (Choose the best answer.)

- **A.** Certification jobs must be scheduled using an external scheduling package, as documented in the administration guide.
- **B.** Certification jobs must be initiated manually by the certification owner.
- **C.** Certification jobs can be scheduled on a recurring basis such as daily, weekly, or monthly.
- **D.** Certification jobs must be scheduled using the UNIX cron facility, as documented in the administration guide.
- **E.** The scheduled task XML file can be imported into Oracle Identity Analytics using the Schedule Task import utility.

Answer: E

Question No: 3

Identify three types of events that can trigger the provisioning process.(Choose three.)

A. Provisioning triggered by catalog changes

- **B.** Direct provisioning
- **C.** Provisioning triggered by role policy changes
- **D.** Provisioning triggered by access policy changes
- E. Request-based provisioning
- **F.** Provisioning triggered by access rule changes

Answer: D,E,F

Question No: 4

How is a disconnected resource provisioned to a user? (Choose the best answer.)

- **A.** Through requests only
- B. Through direct provisioning only
- C. Directly or through requests
- **D.** Through access policies

Answer: A

Reference:http://docs.oracle.com/cd/E27559_01/admin.1112/e27149/disconn_resources.ht m#OMADM4958

Question No:5

In Oracle Identity Manager, the approval policy is built based on approval policy rules. How many rules can be configured in an approval policy?(Choose the best answer.)

- **A**. 2
- **B.** 3
- **C.** 5
- **D.** 1
- **E.** 10

Answer: D

Explanation:

There is only one approval policy rule per approval policy. The rules can be complex, containing multiple conditions and other rules. The rules do not exist as independent entities and cannot be reused in any other approval policy. There is no default rule for an approval policy.

Reference:http://docs.oracle.com/cd/E21764_01/doc.1111/e14316/appr_policies.htm#OMU SG2264

Question No: 6

Identify two main tasks that are performed by workflows in Oracle Identity Manager. (Choose two.)

- **A.** Routing manual provisioning tasks to the persona that is responsible for fulfilling manual provisioning requests.
- **B.** Invoking operational requests only. Request-level approvals are primarily used for bulk requests.
- **C.** Invoking the provisioning callback and sending the provisioning status enabling the process to complete.
- **D.** Routing requests to approvers for approval
- **E.** Invoking the reconciliation callback and sending the provisioning status enabling the process to complete.

Answer: A,B

Reference:https://docs.oracle.com/cd/E27559_01/dev.1112/e27150/request.htm#OMDEV2 856

Question No:7

You are defining a segregation of duty (SOD) policy at the role level in Oracle Identity Analytics (OIA). Which two statements are true? (Choose two.)

- **A.** Role SOD definitions can be configured on the "Exclusion Roles" tab. By default, this tab is hidden.
- B. Role SOD definitions can be configured as an audit policy.
- **C.** A maximum of two conflicting roles can be defined for each audit policy.
- **D.** SOD policy changes must be approved by both the policy owner and the policy remediator.
- **E.** The DefaultSODApproval workflow must be attached only at the request level.

Answer: A,B

Question No:8

Which capability is added by Oracle Entitlement Server (OES) into Oracle Identity Manager (OIM)? (Choose the best answer.)

- A. The ability to provision fine-grained entitlements to managed platforms
- B. The ability to establish fine-grained authorizations for users working with OIM
- **C.** The ability to reconcile fine-grained entitlements from managed platforms.
- **D.** The ability to establish strong password policies for users working with the Oracle Identity Governance Suite
- **E.** The ability to manage real-time authorization based on contextual authentication techniques to reduce fraud for users working with the Oracle Identity Governance Suite.

Answer: B

Question No:9

Suppose that you run the RBACX SQL schema query to set up the Oracle Identity Analytics database using the rbacxservice database account user ID.

Which task is required to allow the RBACX application to access the data after loading? (Choose the best answer.)

- **A.** Add a new field to therbacxservice.endpointstable to allow access through proxy assignments.
- **B.** Add a new field to therbacxservice.globaluser_rolestable to allow access through proxy assignments.
- **C.** Thejdbc.usernameproperty in thejdbc.propertiesfile must match the database account name.
- **D.** Thejdbc.usernameandjdbc.passowrdproperties in thejdbc.propertiesfile must match the database account name and password.

Answer: C

Question No: 10

Which two statements describe how Oracle Privileged Account Manager (OPAM) integrates with target systems? (Choose two.)

- **A.** OPAM uses Identity Connector Framework (ICF) connectors, but they must be modified to support OPAM.
- B. OPAM uses out-of-the-box Identity Connector Framework (ICF) connectors.
- **C.** OPAM can use customer-created, Identity Connector Framework (ICF) compliant connectors.
- **D.** OPAM cannot use customer-created, Identity Connector Framework (ICF) compliant connectors.
- **E.** OPAM cannot use Identity Connector Framework (ICF) compliant connectors; new OPAM connectors must be developed for each application.

Answer: C,E

Reference:http://docs.oracle.com/cd/E40329_01/admin.1112/e27152/get_started.htm#OP MAG31231