

Vendor: Oracle

Exam Code: 1Z0-545

Exam Name: Identity Administration and Analytics 11g Essentials

Version: Demo

QUESTION NO: 1

You selected a group of 200 users. The users are distributed among 10 business structures. Next, you selected to certify as 'Business unit manager'. How many certifications will be created?

- A. 1
- B. 5
- C. 10
- D. 100
- E. 200

Answer: A

QUESTION NO: 2

Identify four main benefits of the Identity Audit functionality provided by OIA.

- A. Meeting compliance needs
- B. performing actual account screening
- C. Exception life cycle management
- D. Monitoring audits using dashboards
- E. consolidating roles

Answer: A,B,C,D

QUESTION NO: 3

You have developed OIA in an environment where the provisioning engine is provided by another vendor.

How would you configure OIA to work with this third-party provisioning engine?

- A. OIA can work only with OIM and legacy SUN IDM.
- B. Add another entry and bean in conf-context.xml.
- C. Establish user mapping in lam-context.xml.
- D. Uncomment the corresponding entry bean in lam-context.xml.
- E. Add an additional entry and bean in Rolemanagement-context.xml.

Answer: C

QUESTION NO: 4

For a typical OIA implementation, identify the correct two sequences of tasks.

- A. Review candidate roles > Analyze/Review role exceptions > analyze candidate roles
- B. Analyze/Review role exceptions > finalize candidate roles > finalize role exceptions and certify them
- C. Review candidate roles > Finalize candidate roles > Analyze/Review role exceptions
- D. Analyze and prioritize > Perform role discovery > Review candidate roles

Answer: B,D

QUESTION NO: 5

You have chosen to share policies across multiple roles in order to reduce the number of policies to manage. Here is the role composition:

Role A - Policy 1, Policy 2

Role B - Policy 1

Role C - Policy 1, Policy 2, Policy 3

Initially, all roles and policies are Active. Now Policy 1 is modified. The modification for Policy 1 is approved and Policy 1 moves from the Active state. How many role workflows are launched?

- A. 1
- B. 2
- C. 3
- D. 4
- E. 5

Answer: B

QUESTION NO: 6

In OIA, business structure can be flat or hierarchical. What are the four logical groups you can group user in a business structure?

- A. Organizational structure
- B. Reporting structure
- C. Application Access structure
- D. Any custom logical group
- E. Roles structure

Answer: A,B,C,E

QUESTION NO: 7

Which four represent out-of-the-box ad hoc report categories provided by OIA?

- A. Business structure reports
- B. System reports
- C. Identity audit reports
- D. Custom reports
- E. User reports
- F. Role reports

Answer: A,B,C,D

Source: <http://wikis.sun.com/display/OIA11gDocs/Reports>

QUESTION NO: 8

Identify four changes a typical upgrade process for OIA may involve.

- A. Change in database
- B. Change in Java code
- C. Additional .jrxml and .jasper files
- D. Patch in the Spring Framework
- E. Upgrades in the .rbx and xml schema files for imports

Answer: A,B,C,D

Source: -----

<http://wikis.sun.com/display/OIA11gDocs/Overview+of+the+Upgrade+Process>

QUESTION NO: 9

You have started to install OIA on Windows. You have created the database a schema for OIA as a prerequisite step for OIA installation. But when you run install 1 .bat, the installer fails to connect to the database. To troubleshoot this problem, what three activities should you do?

- A. Check whether the database drivers are present in the WEB INF/lib folder.
- B. Check the configuration in the jdbc .properties file for the database.
- C. Check the configuration in the conf-context .xml file in the WEB INI folder
- D. The configuration in the iam-context .xml file In the WEB INF folder.
- E. Check the configuration in data access-context .xml in the Web-INF folder

Answer: A,C,E

QUESTION NO: 10

Which two tables in the OIA database may get updated as result of a certification?

- A. Id_certs
- B. Id_cert_users
- C. ldc_policies
- D. ldc_policy_attributes

Answer: B,C

QUESTION NO: 11

For a user-to-account correlation, choose four valid correlation rules.

(-_Saccount.LastName"

- A. @IdentityCorrelationRule rule=nSglobalUser.userName= [defaultuser] "
- B. @Identi:yCorrelationRule rule="globaluser . userName=Saccount. FirstName (-1.1)