

## 1Z0-233

Oracle 11i install. patch and maintain applications

DEMO

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**QUESTION NO: 1**

A report output file gets generated when you run "Validate APPS schema" by using the adadmin utility in the Oracle Applications 11i E-Business Suite environment. If the report shows something similar to "GL\_CODE\_COMBINATIONS table does not exist or is an invalid object", what is the first step that the database administrator (DBA) should take to correct this issue?

- A. Run the AD Relink utility and relink the GL product.
- B. Use License Manager, and register the GL product.
- C. Run the "Recreate grants and synonyms for APPS schema" task by using the adadmin utility.
- D. Run Autopatch, and apply GL latest available patch.
- E. Run Rapid Install to reinstall the database components.

**Answer: C**

**QUESTION NO: 2**

In which three cases is it most effective to run validation on the APPS schema in the Oracle Applications 11i E-Business Suite setup? (Choose three.)

- A. before performing an export/import
- B. immediately after an upgrade or applying a maintenance pack
- C. after converting to multiple organizations or multiple reporting currencies
- D. after a patch or multiple patches are applied
- E. whenever you receive a run-time error that suggests that a problem is caused by the AD\_DDL package

**Answer: B,D,E**

**QUESTION NO: 3**

Which four statements correctly describe a schema? (Choose four.)

- A. There is no one-to-one relationship between schemas and users in a database.
- B. the concept of a database schema is directly tied to the concept of a database user, or a grant from the schema owner
- C. The database user and the schema never have the same name.
- D. A schema can allow another schema to use its objects by granting access.
- E. An Oracle Application products database objects are divided between the product schema and the APPS schema.
- F. A schema is a named collection of database objects.

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**Answer: B,D,E,F**

**QUESTION NO: 4**

You have just brought the middle tier back after a hardware problem has been fixed. Oracle Applications are now experiencing problems with an entire product group of forms (fnd), which includes the sign-on form.

You decide that you will generate the forms files in AD Administration to see whether this will fix the problem.

You answered the prompts from the utility as follows:

1. Do you want to generate Oracle Forms using your current character set? (Yes)
2. Do you want to regenerate Oracle Forms PL/SQL library files? (Yes)
3. Do you want to regenerate Oracle Forms executable files? (Yes)
4. Do you want to regenerate Oracle Forms menu files? (Yes)
5. Enter list of products, or enter 'all' [all]: (fnd)
6. Generate specific form objects for each selected product? (Yes)
7. Enter libraries and menus to generate, or enter 'all' [all]: (APPCORE.pll, the main library)
8. Enter forms to generate, or enter 'all' [all]: FNDSCSGN.fmx

The utility finished with no errors in the log file.

What is the outcome of running the adadmin utility?

- A. all forms but one in the product group fnd now render with errors
- B. all forms but one in the product group fnd now render without errors
- C. all forms in the product group fnd now render with errors
- D. all forms in the product group fnd now render without errors

**Answer: A**

**QUESTION NO: 5**

Where can you find the Oracle 8.0.6 and iAS files in the Oracle Applications 11i file system?

- A. <db\_name>DB
- B. <db\_name>ORA
- C. <db\_name>COMN
- D. FND\_TOP
- E. APPL\_TOP

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**Answer: B**

**QUESTION NO: 6**

You needed to apply patches to the production environment. Applying the patches on the Test environment was successful. When you applied the patches to the Production environment, the patches finished without any errors during the process. However, patch changes were not applied and the patch histories were not changed. What could be the cause of this situation?

- A. The patch was applied in pre-Install mode.
- B. The patch was applied in Normal mode.
- C. The AutoPatch version is incorrect.
- D. The Production database is down.
- E. The patch was applied in Test mode.
- F. The table for the patch history is full.

**Answer: E**

**QUESTION NO: 7**

What is contained in the FND\_APPLICATION\_TL table found in the Oracle Applications 11i database?

- A. trigger logic for all the Application Object Library (AOL) related tables
- B. transaction-load statistics of Application Object Library usage
- C. table list of all the Oracle Application Object Library (AOL) objects
- D. language translated information about all the applications registered with Application Object Library

**Answer: D**

**QUESTION NO: 8**

You suddenly start receiving errors indicating that there are numerous Java files in the database that are corrupted and cannot be run. You have determined that you have to reload the Java Virtual Machine (JVM) to fix the errors. In addition to reloading the JVM, what Oracle database utilities, if any, do you need to run and why? (Choose all that apply.)

- A. Reload JAR files to the database, because after reloading the JVM, the Java class files would be missing.
- B. Compile the Menu information, to restore Java menu files to the application forms.