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Exam Code: 1Z0-140

Oracle9i Forms: Developer New Features

Demo Version

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1. You created an OLE container in a form by converting the item type of an existing item from Text Item to OLE Container. When you try to compile the form, you receive an error pertaining to that item. What is the most likely cause of the error?
- A. You cannot create an OLE container this way in Oracle9i Forms; you must create it with the OLE tool in the Layout Editor.
 - B. Oracle9i Forms enforces requirements more tightly than previous versions did, so you must specify an initial object to insert into the OLE container.
 - C. The OLE Container item type is an operating system-specific item type and cannot be used in Oracle9i Forms.
 - D. Oracle9i Forms enforces the requirement that OLE items be displayed, but you did not change the item's Canvas property so that the item is displayed on a canvas.

Answer: C

2. Identify three actions that you could perform in previous versions of Forms but that you are unable to perform in Oracle9i Forms. (Choose three.)
- A. Create a sound item.
 - B. Create menu parameters.
 - C. Create a bean area item.
 - D. Use middle-tier Java code.
 - E. Change the font characteristics of an item.
 - F. Start the run-time process from the command line.

Answer: ABF

3. Which three actions were taken by Oracle to streamline Oracle9i Forms? (Choose three.)
- A. replacing the C API with a Java API
 - B. removing Project Builder from the product
 - C. replacing PL/SQL triggers with Java triggers
 - D. removing features related strictly to character mode
 - E. removing integration with Software Configuration Manager for version control
 - F. enforcing restrictions that certain triggers be defined at the correct levels

Answer: BDF

4. What is the main reason that Oracle streamlined Oracle9i Forms?
- A. to eliminate product features that are not widely used
 - B. to make it easier to port the product to a variety of platforms
 - C. to simplify the menu structure and make the product easier to use
 - D. to optimize the product for building and deploying Internet applications

Answer: D

5. Which three types of built-ins and properties are obsolete in Oracle9i Forms? (Choose three.)
- A. built-ins that manipulate OCX items
 - B. built-ins that are used for OLE automation
 - C. properties that are related to character mode
 - D. properties that are related to Graphics charts
 - E. built-ins (such as HOST) that call to the operating system
 - F. properties that specify compatibility with previous Forms versions

Answer: ACF

6. You created a form in Forms Builder and you want to store it in the database, but you cannot find an option to save it to the database. How can you enable the option to save modules to the database?
- A. There is no option to save modules to the database in Oracle9i Forms.
 - B. Create the Oracle9i Forms database tables to enable the option to save to the database.
 - C. Set an environment variable that is new in Oracle9i Forms prior to starting Forms Builder to indicate your preference to save modules to the database.
 - D. Access the Preferences dialog box from the Edit menu in Oracle9i Forms (rather than from the Tools menu, as in previous versions), and then click the Access tab to set the module access to Database.

Answer: A

7. In your Oracle9i Forms Builder session, you successfully created and compiled the PAYROLL.FMX file using the default application server URL. Before testing your form in your Oracle9i Forms Builder session, what must you do?
- A. Start an OC4J instance.
 - B. Start the Oracle9iAS HTTP Server.

- C. Start a Forms Listener Servlet instance.
- D. Copy your BASEHTML file to the Oracle9iAS server.
- E. Copy your PAYROLL.FMX file to the Oracle9iAS server.
- F. Create a configuration section in the FORMSWEB.CFG file.

Answer: A

8. You plan to test Oracle9iAS Forms applications by running them directly from the Forms Builder. You are using the default application URL. What action must you first take?

- A. Start the Forms CGI.
- B. Start an OC4J instance.
- C. Start a Forms Runtime process.
- D. Start Oracle9iAS Forms Services.
- E. Start the Oracle9iAS HTTP Server.

Answer: B

9. How does the Oracle9iAS HTTP Server handle a request for a Forms application?

- A. It routes the request by the Jserv component to OC4J.
- B. It routes the request by the mod_oc4j component to OC4J.
- C. It routes the request by the mod_oc4j component to the Forms CGI.
- D. It routes the request by the Jserv component to Forms Listener Servlet.
- E. It routes the request by the Jserv component to Oracle9iAS Forms Services.

Answer: B

10. Which two Oracle9iAS components run in the OC4J container? (Choose two.)

- A. Forms applet
- B. Forms Servlet
- C. Oracle JInitiator
- D. Forms Runtime Session
- E. Forms Listener Servlet
- F. Oracle9iAS HTTP Listener

Answer: BE

11. Which two statements describe the functionality of OC4J? (Choose two.)

- A. Forms Servlet for creating a dynamic HTML file
- B. Browser Java plug-in for running the Forms applet
- C. Servlet container for running Oracle9iAS Forms Services
- D. Java applet for deploying the Forms Client user interface
- E. Forms Listener Servlet for creating the Forms Runtime process
- F. Lightweight Web listener for testing forms in Forms Builder

Answer: CF

12. You want to change the mod_oc4j configuration file to redefine the aliases "f90servlet" and "l90servlet" for the Forms Servlet and the Forms Listener Servlet. Which file should you edit?

- A. BASE.HTM
- B. F90ALL.JAR
- C. FORMS90.CONF
- D. FORMSWEB.CFG
- E. REGISTRY.DAT
- F. FORMS90OC4J.PROPERTIES

Answer: C

13. Your Oracle9iAS HTTP Listener is configured for the default port. You want to ensure that your Forms Listener Servlet can manage communication between the Forms Java Client and Oracle9iAS Forms Services. What action is required?

- A. Configure Forms Listener Servlet to listen on the default port 7000.
- B. Configure Forms Listener Servlet to listen on the default port 1949.
- C. Configure Forms Listener Servlet to listen on the default port 80.
- D. No action is required.

Answer: D

14. What is the function of the Forms Servlet?

- A. It creates a dynamic HTML file.
- B. It starts a Forms run-time session.
- C. It manages network requests from the Forms Client.
- D. It connects to and communicates with the database server.
- E. It renders the Forms Services application display for the user.

Answer: A

15. A user runs, and then exits, the Payroll forms session over the Web. The same user then starts a Sales forms session over the Web. The Sales forms application uses two form modules and two custom menu modules. How many Forms applets are required?

- A. One Forms applet is required to run any Oracle9iAS Forms Services application.
- B. Five Forms applets are required. Separate Forms applets must be deployed for each Oracle9iAS Forms Services form or menu module.
- C. Three Forms applets are required. A Forms applet is required for each form module in a multiple-form Oracle9iAS Forms Services session.
- D. Two Forms applets are required. Separate Forms applets must be deployed for each Oracle9iAS Forms Services application.
- E. Four Forms applets are required. One Forms applet is used to start each Oracle9iAS Forms Services application. Additional Forms applets are required for each form module using a custom menu.

Answer: A

16. Which two statements describe the functionality of the Forms Runtime Engine? (Choose two.)

- A. The Forms Runtime Engine is started by the Forms Servlet.
- B. The Forms Runtime Engine is started by the Forms Listener Servlet.
- C. The Forms Runtime Engine can be started in client/server mode by the user.
- D. The Forms Runtime Engine handles all application logic, user interface, and PL/SQL functionality.
- E. The Forms Runtime Engine connects to and communicates with the Oracle9i database via Oracle Net Services.
- F. The Forms Runtime Engine connects to and communicates with the Oracle9i database via the Oracle9iAS HTTP Server.

Answer: BE

17. Which two statements accurately describe Forms Services components? (Choose two.)

- A. The Forms Runtime Engine is started by the Forms Servlet.
- B. The Forms Runtime Engine is started by the Forms Listener Servlet.
- C. The Forms Runtime Engine is started by the separate Forms Listener.
- D. The Forms Servlet replaces the Forms Listener for running Forms on the Web.
- E. A separate Forms Listener process is a new way of running Forms on the Web.
- F. The Forms Listener Servlet replaces the Forms Listener for running Forms on the Web.

Answer: BF

18. In calling an Oracle9iAS Forms application, URL parameter information is combined with the contents of the FORMSWEB.CFG file. Which Oracle9i Forms components manage this process?

- A. Forms CGI only
- B. Forms Servlet only
- C. Forms Listener Servlet only
- D. Forms CGI and Forms Servlet
- E. Forms CGI and Forms Listener Servlet
- F. Forms Listener Servlet and Forms Servlet

Answer: B

19. The PayMore.com salary department wants to update monthly payments by running the MONPAY.FMX form. The company configures Oracle9iAS to listen on the default port. The form accepts a single parameter MON with a value of "may". Which URL is appropriate?

- A. [http://PayMore.com/forms90/f90servlet/form= monpay.fmb&userid=ora1/oracle@pr2?MON=may](http://PayMore.com/forms90/f90servlet/form=monpay.fmb&userid=ora1/oracle@pr2?MON=may)
- B. [http://PayMore.com:80/forms90/f90servlet/form= monpay.fmb&userid=ora1/oracle@pr2?MON=may](http://PayMore.com:80/forms90/f90servlet/form=monpay.fmb&userid=ora1/oracle@pr2?MON=may)
- C. [http://PayMore.com:80/forms90/f90servlet?form= monpay.fmb&userid=ora1/oracle@pr2&MON=may](http://PayMore.com:80/forms90/f90servlet?form=monpay.fmb&userid=ora1/oracle@pr2&MON=may)
- D. [http://PayMore.com/forms90/f90servlet?form= monpay.fmx&userid=ora1/oracle@pr2&MON=may](http://PayMore.com/forms90/f90servlet?form=monpay.fmx&userid=ora1/oracle@pr2&MON=may)
- E. [http://PayMore.com:8888/forms90/f90servlet?form= monpay.fmx&userid=ora1/oracle@pr2&MON=may](http://PayMore.com:8888/forms90/f90servlet?form=monpay.fmx&userid=ora1/oracle@pr2&MON=may)
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Answer: D

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20. Oracle9iAS Forms Services uses the Forms Listener Servlet because the servlet has which functionality?

- A. downloads a generic Java Applet to the Form Client
- B. starts, stops, and communicates with the Forms Runtime
- C. starts, stops, and communicates with the Forms Listener
- D. displays the application's user interface in the Web browser window
- E. executes the code contained in a particular Oracle9i Forms application

Answer: B