

# Oracle.1Z0-770.v2024-03-25.q51

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## NEW QUESTION: 1

Plug-ins can be used declaratively in which of the following components in APEX?

- A. Dynamic Actions
- B. Regions
- C. Items
- D. Process Type
- E. All of them

**Answer: E ([LEAVE A REPLY](#))**

Explanation

Plug-ins can be used declaratively in all of the following components in APEX: Dynamic Actions, Regions, Items, Process Type, and Authentication and Authorization Schemes. Plug-ins are shared components that enable developers to extend the native functionality of APEX with custom components<sup>1</sup>. Plug-ins can be created or imported from the Shared Components page or the App Gallery<sup>1</sup>.

## NEW QUESTION: 2

Which is NOT a valid Geometry Column Data Type available for maps region?

- A. Latitude/Longitude
- B. JSON\_OBJECT
- C. GeoJSON
- D. SDO\_GEOMETRY

**Answer: ([SHOW ANSWER](#))**

Explanation

The valid Geometry Column Data Types for maps region are Latitude/Longitude, GeoJSON, and SDO\_GEOMETRY. These types represent different ways of storing spatial data in Oracle Database.

Latitude/Longitude uses two numeric columns for longitude and latitude values. GeoJSON uses a VARCHAR2 or CLOB column that contains geometry information in GeoJSON format. SDO\_GEOMETRY uses an object type that stores spatial data using Oracle Spatial features. JSON\_OBJECT is not a valid Geometry Column Data Type for maps region. Verified References: About Supported MapsEditing Maps

### **NEW QUESTION: 3**

What three are the building blocks of Approvals Component?

- A.** Task Details Page
- B.** Automations
- C.** Task Definition
- D.** Unified Task List

**Answer: A,C,D (LEAVE A REPLY)**

Explanation

The Approvals Component is Oracle APEX's new offering as part of the 22.1 Release. It allows seamless management of approvals across APEX Applications. Approvals are commonly used in business situations involving Expense Reimbursements, Leave Requests, Purchase Requisitions, On-boarding of Employees to name a few. The Approvals Component provides the following building blocks for the approvals functionality: Task Definition: A shared component for configuring task parameters, participants, and actions. A task definition defines the template for creating tasks based on a specific type of approval request, such as Leave Approval or Purchase Requisition. A task definition specifies the data source, display attributes, potential owners, business administrators, and available actions for the tasks.

Task Details Page: A page that shows task details, which can include metadata, history, comments, and actions. A task details page allows users to view and take action on a specific task, such as approve, reject, reassign, or escalate. A task details page can be created using the Create Page Wizard or the Quick SQL tool in APEX.

Unified Task List: A page type in the Create Page Wizard, used to create a summary of a user's tasks that functions like an inbox. A unified task list allows users to see and manage all their tasks in one place. Users can filter, sort, search, claim, release, or open tasks from the unified task list.

### **NEW QUESTION: 4**

You can create an APEX workspace and build APEX apps on which of the following platforms?

- A.** Oracle Autonomous Cloud
- B.** Oracle XE
- C.** Amazon RDS
- D.** Microsoft Azure
- E.** All of the above

**Answer: (SHOW ANSWER)**

Explanation

You can create an APEX workspace and build APEX apps on any of the following platforms:

Oracle Autonomous Cloud: This is a cloud platform that provides various services such as Autonomous Database, Oracle Cloud Infrastructure, and Oracle APEX Application Development. You can create an APEX workspace and build APEX apps on an Autonomous Database instance or an APEX Service instance.

Oracle XE: This is a free edition of Oracle Database that supports up to 12 GB of user data. You can install Oracle XE on your local machine and use it to create an APEX workspace and build APEX apps.

Amazon RDS: This is a cloud service that provides managed relational databases. You can create an APEX workspace and build APEX apps on an Amazon RDS for Oracle instance that supports Oracle APEX.

Microsoft Azure: This is a cloud platform that provides various services such as virtual machines, storage, and networking. You can create an APEX workspace and build APEX apps on a Microsoft Azure VM that runs Oracle Database and Oracle APEX.

Verified References: Oracle Autonomous Cloud Oracle XE Amazon RDS Microsoft Azure

**NEW QUESTION: 5**

Which three of the following statements are TRUE about saved Public Interactive Grids?

- A. Public reports are available to all users
- B. To enable an end user to save a public interactive grid, the user must have the required permission
- C. Any user may save public interactive grids
- D. Only the user who creates a public interactive grid can save, rename, or delete it

**Answer: A,B,D (LEAVE A REPLY)**

Explanation

Public reports are available to all users who can access the interactive grid<sup>1</sup>. However, to enable an end user to save a public interactive grid report, the user must have the required permission. By default, only developers can save public reports<sup>1</sup>. Any user may save private interactive grid reports, but only the user who creates a private report can view, save, rename, or delete it<sup>2</sup>. Verified References: 12

**NEW QUESTION: 6**

Which two statements are true about the generated SQL?

- A. Creates DEPARTMENTS table with 2 columns
- B. Inserts 10 rows of random sample data into the DEPARTMENTS table
- C. Creates EMPLOYEES table with 4 columns
- D. Both DEPARTMENTS and EMPLOYEES tables will have a primary key in each and a foreign key relationship linking EMPLOYEES to DEPARTMENTS.

**Answer: A,C ([LEAVE A REPLY](#))**

Explanation

The generated SQL script creates two tables: DEPARTMENTS and EMPLOYEES, with the specified columns and data types. It does not insert any data into the tables, nor does it create any primary or foreign keys. The script only creates the tables and their columns.

References: Creating a Desktop Database Application and Using SQL Workshop

### **NEW QUESTION: 7**

You have defined a REST Data Source with ORDS as the REST Data Source Type. This REST Data Source is based on an AutoREST-enabled EMP table on a remote Oracle Database. This REST Data Source is being used as source for an editable interactive grid. When a user updates an employee record in this interactive grid, which operation (HTTP Method) defined in the REST Data Source is utilized to update a record in the EMP table on the remote Oracle Database?

- A. GET
- B. POST
- C. PUT

**Answer: C ([LEAVE A REPLY](#))**

Explanation

A REST Data Source with ORDS as the REST Data Source Type is based on an AutoREST-enabled table or view on a remote Oracle Database. AutoREST enables you to perform CRUD (Create, Read, Update, Delete) operations on a table or view using standard HTTP methods. When a user updates an employee record in an editable interactive grid that uses this REST Data Source as source, the PUT operation defined in the REST Data Source is utilized to update a record in the EMP table on the remote Oracle Database. The PUT operation sends an HTTP PUT request to the REST endpoint with the primary key value of the record and the updated column values in JSON format. Verified References: Creating REST Data Sources - Oracle Help Center, Oracle REST Data Services (ORDS) : AutoREST - Oracle-Base

### **NEW QUESTION: 8**

Select the three types of Card Layout you can create in APEX.

- A. Vertical(Column)
- B. Float
- C. Grid
- D. Horizontal(Row)

**Answer: B,C,D ([LEAVE A REPLY](#))**

Explanation

You can create two types of card layout in APEX: Float and Grid. Float layout displays cards in a single row that wraps to the next row when the available space is filled. Grid

layout displays cards in a fixed number of columns that can be responsive to the screen size<sup>1</sup>. Vertical and Horizontal are not valid card layout types in APEX.

### NEW QUESTION: 9

Which two statements are true about the APEX MAIL API?

- A. You can add files as attachments to your emails using the APEX\_MAIL package.
- B. You can send emails using the APEX MAIL package from an Oracle APEX application.
- C. The APEX\_MAIL package supports sending emails only to Oracle database users.
- D. You can receive emails using the APEX\_MAIL package in an Oracle APEX application

**Answer: A,B (LEAVE A REPLY)**

Explanation

The APEX\_MAIL package is an API for the APEX mail system that enables developers to send emails from PL/SQL code. Some of the statements that are true about the APEX\_MAIL package are:

You can add files as attachments to your emails using the APEX\_MAIL package. You can use the APEX\_MAIL.ADD\_ATTACHMENT procedure to add one or more files as attachments to your emails.

The files can be in various formats, such as PDF, DOCX, XLSX, etc.

You can send emails using the APEX\_MAIL package from an Oracle APEX application.

You can use the APEX\_MAIL.SEND procedure or function to send an outbound email message from your application. You can also specify various parameters for your email, such as sender, recipients, subject, body, priority, etc. The APEX\_MAIL package does not support sending emails only to Oracle database users or receiving emails in an Oracle APEX application. You can send emails to any valid email address or use other tools or services to receive emails. Verified References: [APEX\_MAIL - Oracle Help Center], [APEX\_MAIL : Send Emails from PL/SQL - ORACLE-BASE]

### NEW QUESTION: 10

Which two among the following are TRUE about Low Code Apps?

- A. Scalable
- B. Not Mobile Friendly
- C. Provide Rich Functionality with Less Code
- D. Expensive

**Answer: A,C (LEAVE A REPLY)**

Explanation

Low Code Apps are applications that are developed using a low-code development platform such as Oracle APEX. Low Code Apps have the following characteristics:

Scalable: Low Code Apps can handle large volumes of data and users without compromising performance or reliability. They can also leverage the scalability features of the underlying database or cloud platform.

Provide Rich Functionality with Less Code: Low Code Apps can provide complex business logic, user interface, security, and integration features with minimal or no coding. They use declarative tools, visual editors, drag-and-drop components, and pre-built templates to speed up the development process.

The other options are incorrect because:

Not Mobile Friendly: Low Code Apps are mobile friendly by default. They use responsive design techniques to adapt to different screen sizes and orientations. They also support touch gestures, device features, and offline capabilities.

Expensive: Low Code Apps are not expensive to develop or maintain. They reduce the cost of development by requiring less time, resources, and skills. They also reduce the cost of maintenance by simplifying the deployment, testing, and debugging processes.

Verified References: [What is Low Code?] [Why Choose Oracle APEX?]

### NEW QUESTION: 11

Which two statements are true about the usage of a Remote Server in the context of REST Data Sources?

- A. The remote server determines the base URL of the REST Data Source.
- B. The remote server should mandatorily be an APEX instance.
- C. Multiple REST Data Sources can reference a single remote server.
- D. A single REST Data Source can use multiple remote servers.

**Answer: A,C (LEAVE A REPLY)**

Explanation

A remote server in the context of REST Data Sources is a configuration that defines how to connect to an external server that hosts one or more REST services. The remote server determines the base URL of the REST Data Source, which is used to construct the full URL of each REST operation. Multiple REST Data Sources can reference a single remote server, which simplifies the maintenance and security of accessing external REST services. Verified References: Managing Remote Servers - Oracle Help Center, Creating REST Data Sources - Oracle Help Center

### NEW QUESTION: 12

Choose the two statements that are TRUE about an Interactive Report. As a developer:

- A. You can modify the data in the report after running the app
- B. You can customize the Actions menu to include or exclude certain options.
- C. You can customize the pagination
- D. You cannot modify the report source query

**Answer: (SHOW ANSWER)**

### NEW QUESTION: 13

In your APEX application, you want to have an orderly grid layout of information tiles. Which page type should you choose in the Create Page Wizard?

- A. Master Detail
- B. Cards
- C. Interactive Grid
- D. Unified Task List

**Answer: B (LEAVE A REPLY)**

Explanation

Cards are a page type that display information in a grid layout of tiles. Each card can contain an image, a title, a subtitle, and an optional link. Cards are suitable for presenting summary or overview information in an attractive and compact way<sup>1</sup> Verified References: 1: Understanding Page Types, Features, and Settings - Oracle Help Center

#### **NEW QUESTION: 14**

When you create an Access Control Page, which three of the following Access Roles get created?

- A. Developer
- B. Reader
- C. Administrator
- D. Contributor

**Answer: B,C,D (LEAVE A REPLY)**

Explanation

When you create an Access Control Page using the Create Page Wizard, three of the following Access Roles get created: Reader, Administrator, and Contributor. These roles are predefined by APEX and correspond to the authorization schemes that control the access to the application, pages, or page components<sup>1</sup>. Reader role grants read-only access to the application. Administrator role grants full access to the application, including administrative and edit privileges. Contributor role grants edit privileges to the application, but not administrative privileges<sup>2</sup>. Developer role is not a default Access Role created by the wizard, but you can create your own custom roles and assign them to users on the Application Access Control page.

#### **NEW QUESTION: 15**

When a button is pressed, an overlay window is positioned within the viewport. What kind of page mode is it?

- A. Help Page
- B. Modal Dialog
- C. Normal Page
- D. Non-Modal Dialog

**Answer: B (LEAVE A REPLY)**

Explanation

A modal dialog is a type of page mode that displays an overlay window within the viewport when a button is pressed. A modal dialog is a stand-alone page that does not interact with the base page where it was launched.

A modal dialog blocks access to the base page until it is closed by the user. A modal dialog can be used for various purposes, such as displaying additional information, confirming an action, or collecting user input.

### NEW QUESTION: 16

Which two statements are true about creating and customizing Smart Filters pages?

- A. If you create a Smart Filters page based on a table, the filters are auto discovered using the Data Dictionary Cache.
- B. The search results report can be displayed as an interactive report.
- C. The suggestion chip count is only displayed for filters that support counts, such as LOV-based filter types.
- D. The search results report can be displayed as an interactive grid

**Answer: A,C (LEAVE A REPLY)**

Explanation

Smart Filters is a component that allows end users to filter data by typing keywords in a single search field.

Some of the statements that are true about creating and customizing Smart Filters pages are:

If you create a Smart Filters page based on a table, the filters are auto discovered using the Data Dictionary Cache. You can also manually add or remove filters as needed.

The suggestion chip count is only displayed for filters that support counts, such as LOV-based filter types. For other filter types, such as Input or Range, the count is not displayed.

The search results report cannot be displayed as an interactive report or an interactive grid. The supported report types are Classic Report, Cards, Map, or Calendar. Verified

References: [Managing Smart Filters - Oracle Help Center],

[Creating Smart Filters Using the Create Page Wizard - Oracle Help Center]

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### NEW QUESTION: 17

The Page Designer Toolbar allows you to perform which two of the following actions?

- A. Delete the application
- B. Navigate to Shared Components
- C. Export the application
- D. Create a new page

**Answer: (SHOW ANSWER)**

Explanation

The Page Designer Toolbar allows you to perform various actions related to the development of an APEX page. Two of the actions that you can perform are:

Navigate to Shared Components: This option lets you access the shared components of your application, such as lists, breadcrumbs, navigation menus, and so on. You can edit, create, or delete shared components from this option. To access this option, click the icon that resembles a puzzle piece on the Page Designer Toolbar.

Create a new page: This option lets you create a new page for your application using the Create Page Wizard. You can choose from different page types, such as blank page, form, report, chart, calendar, and so on. To access this option, click the icon that resembles a plus sign (+) on the Page Designer Toolbar.

### **NEW QUESTION: 18**

Choose from the below options the actions that can be performed when a button is clicked.

- A. Redirect to a page in the same application
- B. All of them
- C. Redirect to a page in a different application
- D. Redirect to a URL
- E. Submit Page

**Answer: B (LEAVE A REPLY)**

Explanation

A button is a component that performs an action when clicked by the user. A button can have different types, styles, icons, and labels. A button can also have different behaviors, such as submitting the page, redirecting to another page or URL, or doing nothing. A button can perform any of the following actions when clicked:

Redirect to a page in the same application: This action redirects the user to another page within the same APEX application. You can specify the target page number and optionally set some attributes, such as clear cache, request, and item values.

Redirect to a page in a different application: This action redirects the user to another page in a different APEX application. You can specify the target application ID and page number and optionally set some attributes, such as clear cache, request, and item values.

Redirect

to a URL: This action redirects the user to a custom URL that you specify. You can use any valid URL format, such as http://, https://, mailto:, or javascript:.

Submit Page: This action submits the current page to the server and performs any validations, computations, processes, or branches that are defined for the page. You can

also specify a request value for the button that can be used to conditionally execute some components.

Defined by Dynamic Action: This action does not submit the page or redirect to another page. Instead, the button's behavior is defined by a dynamic action that is associated with the button. A dynamic action is a declarative way of defining client-side behavior based on user actions or events.

### **NEW QUESTION: 19**

Which statement is true about the Link Column attribute of an interactive report?

- A.** A Link Column cannot be sorted, hidden, or moved by an end user.
- B.** It is not possible to exclude Link Column.
- C.** If you select Link Column, it is always displayed as the last column in the report.
- D.** It is not possible to include a custom target in Link Column

**Answer: A (LEAVE A REPLY)**

Explanation

A Link Column is a special column type that you can define for an interactive report to create a link to another page, URL, or custom target. A Link Column is always displayed as the first column in the report, regardless of the order of the columns in the query. A Link Column cannot be sorted, hidden, or moved by an end user using the Actions menu or the column header. However, a developer can change the position and visibility of a Link Column by editing the report attributes in Page Designer.

### **NEW QUESTION: 20**

Which statement is true about creating and using a report with form?

- A.** Both the Create Application Wizard and Create Page Wizard support the creation of an interactive report or classic report and form combination.
- B.** In the Create Application Wizard, you can select a data source (that is, Local Database, REST Enabled SQL Service, or REST Data Source).
- C.** The Create Application Wizard doesn't support the creation of an interactive report and form combination.
- D.** The Create Page Wizard doesn't support the creation of a classic report and form combination

**Answer: A (LEAVE A REPLY)**

Explanation

You can create a report with form in Oracle APEX by using either the Create Application Wizard or the Create Page Wizard. The report can be either an interactive report or a classic report, and the form can be either a single row form or a multi row form. The report with form combination enables you to view and edit data from a table or a query in a single page. You can also customize the report and form attributes, such as the columns, regions, buttons, validations, processes, and so on. Verified References: [Creating a

Report Using the Create Page Wizard - Oracle], [Creating a Report with Form on Table - Oracle]

### NEW QUESTION: 21

Using the App Builder component, you can perform which three tasks?

- A. Edit pages in the page designer
- B. Run SQL scripts and commands
- C. Install a sample App
- D. Create a new App

**Answer: A,C,D ([LEAVE A REPLY](#))**

Explanation

Using the App Builder component, you can perform the following tasks:

**Edit pages in the page designer:** You can use the Page Designer tool to modify the pages in your application using drag-and-drop operations, property editors, and code editors. You can also preview how your pages will look on different devices.

**Install a sample app:** You can use the Gallery option to install a sample app from a list of pre-built applications that demonstrate various features and best practices of Oracle APEX. You can also use the Packaged Apps option to install a packaged app from a list of ready-to-use applications that provide common functionality and solutions.

**Create a new app:** You can use the Create App option to create a new app from scratch or from an existing data source using the Create Application Wizard. You can also use the From a File option to create a new app from a file that contains data or metadata.

The other option is incorrect because:

**Run SQL scripts and commands:** You cannot use the App Builder component to run SQL scripts and commands. You can use the SQL Workshop component to run SQL scripts and commands using the SQL Commands or SQL Scripts tools.

Verified References: [About App Builder] [Using Page Designer] [Installing Sample Apps] [Installing Packaged Apps] [Creating Applications]

### NEW QUESTION: 22

Which statement is true about the Approvals component?

- A. Unified Task List is a shared component used to configure task parameters, participants, actions, and due dates.
- B. Task Definition is a page that shows details for a specific task, which can include metadata, history, comments, and actions.
- C. You can set up task approvers and administrators at design time or determine them dynamically at runtime based on data related to the task.
- D. APEX\_APPROVAL is Page processes that create and act on task instances in your pages.

**Answer: ([SHOW ANSWER](#))**

Explanation

The Approvals Component is a feature in Oracle APEX that enables you to create and manage tasks for user approval. The Approvals Component deals with all aspects of human approval in Oracle APEX, allowing you to put approval functionality into your applications. The Approvals Component creates one or more tasks for items that require approval based on a pre-configured template, known as the Task Definition. The Task Definition specifies the data source, display attributes, potential owners, business administrators, and available actions for the tasks. You can set up task approvers and administrators at design time or determine them dynamically at runtime based on data related to the task. For example, you can use a SQL query or a PL/SQL function to return the list of potential owners or business administrators for each task based on some criteria, such as department, role, or location.

### **NEW QUESTION: 23**

Which two Query Source types can be used to create a dynamic Navigation Bar List?

- A. Select List
- B. SQL Query
- C. Function Returning SQL Query
- D. Procedure

**Answer: B,C (LEAVE A REPLY)**

Explanation

The Query Source types for a Navigation Bar List are SQL Query and Function Returning SQL Query. These types allow you to define the list entries using a SQL statement or a PL/SQL function that returns a SQL statement. The other options, Select List and Procedure, are not valid for a Navigation Bar List. Verified References: Create Page Wizard: Navigation Bar List Attributes Creating Lists

### **NEW QUESTION: 24**

Which two statements are true about a Progressive Web Application (PWA)?

- A. To use the PWA feature, the Friendly URLs attribute in the Application Definition, Properties section must be turned Off.
- B. Enabling the PWA functionality optimizes page loading speed on a mobile device.
- C. Enabling the PWA functionality in your APEX app adds a new navigation bar entry named Install App to your app.
- D. PWA features will be rendered even if the application is served in an unsecured environment.
- E. You can create a PWA only when creating a new application with the Create Application Wizard.

**Answer: B,C (LEAVE A REPLY)**

Explanation

A Progressive Web Application (PWA) is a web application that uses modern web technologies and best practices to provide a native app-like experience to users. Enabling the PWA functionality in your APEX app has the following benefits:

It optimizes page loading speed on a mobile device by caching static resources and using service workers to handle network requests.

It adds a new navigation bar entry named Install App to your app, which allows users to install the app on their device's home screen and access it offline.

It enhances the app's appearance and behavior by using a manifest file to specify the app's name, icon, theme color, orientation, and display mode.

The other options are incorrect because:

To use the PWA feature, the Friendly URLs attribute in the Application Definition, Properties section must be turned On. This attribute enables user-friendly URLs that are required for PWA functionality.

PWA features will not be rendered if the application is served in an unsecured environment. The application must use HTTPS protocol to enable PWA functionality.

You can create a PWA from an existing application or a new application with the Create Application Wizard. You just need to enable the PWA functionality in the User Interface section of the Application Definition.

Verified References: Progressive Web Applications  
Enabling Progressive Web Application Functionality

### **NEW QUESTION: 25**

You created a custom theme for an application. Examine these requirements: 1. The theme must be utilized by another application in the same workspace. 2. The master theme may still require changes. Which solution guarantees that any changes to the master theme are reflected in the copied theme?

- A.** Refreshing the templates
- B.** Verifying the theme subscription
- C.** Subscribing the copied theme to the master theme and refreshing the theme
- D.** Copying the changes made in the master theme to the copied theme

**Answer: C (LEAVE A REPLY)**

Explanation

A theme is a collection of templates and stylesheets that define the layout and appearance of an application.

You can create a custom theme for an application by using the Create Theme Wizard or by copying an existing theme. If you want to use a custom theme for another application in the same workspace, you can copy the theme to that application by using the Copy Theme option in Shared Components. However, if the master theme (the original theme) may still require changes, you need to subscribe the copied theme to the master theme and refresh the theme whenever there are changes in the master theme. This solution guarantees that any changes to the master theme are reflected in the copied theme by using a

synchronization process that updates templates and stylesheets based on their subscription status. Verified References: [Creating Themes - Oracle Help Center], [Managing Theme Subscriptions - Oracle Help Center]

### NEW QUESTION: 26

What three are the result of the following QuickSQL shorthand notation do?

departments /insert 4

name /nn

location

country

- A. Create the departments table with 4 columns
- B. Creates an id column as a primary key
- C. Create the departments table with 3 columns
- D. Inserts 4 rows of random data into the departments table

**Answer: (SHOW ANSWER)**

Explanation

The QuickSQL shorthand notation departments /insert 4 name /nn location country will do the following:

Create the departments table with 4 columns: The first word in the notation is the table name, followed by a slash and the number of rows to insert. The subsequent words are the column names, separated by spaces. QuickSQL will generate a SQL script to create the table with the specified columns and data types.

Creates an id column as a primary key: QuickSQL will automatically add an id column as a primary key to the table, unless the /no\_pk modifier is used. The idcolumn will be of type NUMBER and will use an identity constraint to generate unique values.

Inserts 4 rows of random data into the departments table: QuickSQL will use the /insert modifier to insert random data into the table, based on the column names and data types. The number after the modifier indicates how many rows to insert.

The other option is incorrect because:

Create the departments table with 3 columns: This is not what the notation will do. The notation will create the table with 4 columns, not 3.

Verified References: [Using Quick SQL] [About Quick SQL Shorthand Syntax]

### NEW QUESTION: 27

From SQL Workshop, you can perform which two of the following actions?

- A. Create an APEX user
- B. Run SQL commands and scripts
- C. Delete database
- D. Create and view database objects

**Answer: B,D (LEAVE A REPLY)**

Explanation

From SQL Workshop, you can perform the following actions:

**Run SQL commands and scripts:** You can use SQL Commands or SQL Scripts components to run individual SQL statements or PL/SQL blocks interactively or in batch mode. You can also view the results, errors, or explain plans of your commands or scripts.

**Create and view database objects:** You can use Object Browser component to view and manage the database objects in your schema, such as tables, views, indexes, etc. You can also use this component to create new objects, modify existing objects, drop objects, or run object reports.

The other options are incorrect because:

**Create an APEX user:** You cannot use SQL Workshop to create an APEX user. You can use Workspace Administration component to create and manage users in your workspace.

**Delete database:** You cannot use SQL Workshop to delete database. You can only delete database objects such as tables or views from your schema.

**Verified References:** [About SQL Workshop] [Using SQL Commands] [Using SQL Scripts] [Using Object Browser] [Managing Workspace Users]

### **NEW QUESTION: 28**

Choose from the following the different kinds of page components you can create in APEX.

- A. Search Page
- B. Faceted Search
- C. Interactive Grid
- D. All of them
- E. Smart Filters

**Answer: (SHOW ANSWER)**

Explanation

All of the options listed are different kinds of page components that you can create in APEX. A page component is an area of a page that serves as a container for content. Each page component contains a different type of content, such as HTML, a report, a form, a chart, a list, a breadcrumb, PL/SQL, a tree, a URL, or a calendar. You can create page components by using the Create Page Wizard, dragging and dropping from the Gallery pane in Page Designer, or using the context-sensitive menu in the Rendering tree in Page Designer.

### **NEW QUESTION: 29**

Which two actions enable "hide and show" behavior of a data series in a bar chart when its corresponding legend item is clicked?

- A. Setting the on Data Change attribute value to slide to Left
- B. Setting the Hide and Show Behavior attribute value to Rescale
- C. Setting the Hide and Show Behavior attribute value to None
- D. Setting the Hide and Show Behavior attribute value to No Rescaling

**Answer: B,D (LEAVE A REPLY)**

## Explanation

A bar chart is a type of chart that displays data as horizontal or vertical bars with lengths proportional to the values they represent. A bar chart can have one or more data series, which are groups of data points that share the same color and legend item. To enable "hide and show" behavior of a data series in a bar chart when its corresponding legend item is clicked, you need to set the Hide and Show Behavior attribute value to either Rescale or No Rescaling. The Hide and Show Behavior attribute determines how the chart behaves when a data series is hidden or shown by clicking on its legend item. The possible values are:

None: The chart does not support hiding or showing data series by clicking on legend items.

Rescale: The chart supports hiding or showing data series by clicking on legend items, and rescales the axes accordingly.

No Rescaling: The chart supports hiding or showing data series by clicking on legend items, but does not rescale the axes. Setting the on Data Change attribute value to slide to Left will not affect the "hide and show" behavior of a data series in a bar chart. This attribute determines how the chart behaves when new data is loaded, such as when using dynamic actions or refresh actions. The possible values are:

None: The chart does not animate when new data is loaded.

Slide to Left: The chart slides to the left when new data is loaded.

Slide to Right: The chart slides to the right when new data is loaded. Verified References: [Creating Bar Charts - Oracle Help Center], [Bar Chart Attributes - Oracle Help Center]

## NEW QUESTION: 30

Which two statements are true about Oracle APEX?

- A. Application definition is not stored in the database.
- B. Processing and data manipulation is not executed in the database.
- C. Running an APEX app needs client software.
- D. APEX eliminates middle-tier application logic.
- E. You can build interactive reporting apps based on data from disparate systems

**Answer: D,E (LEAVE A REPLY)**

## Explanation

Oracle APEX is a low-code application development platform that enables developers to build scalable, secure, and data-driven web and mobile apps. Some of the statements that are true about Oracle APEX are:

APEX eliminates middle-tier application logic. APEX runs entirely within Oracle Database and does not require any additional middleware or application server to function. This simplifies the architecture and reduces the complexity, cost, and security risks of deploying applications.

You can build interactive reporting apps based on data from disparate systems. APEX supports various data sources, such as local database, REST Enabled SQL Service,

REST Data Source, Web Source Module, etc. You can use these data sources to create interactive reports that allow end users to filter, sort, search, aggregate, and visualize data from different sources.

The other statements are false because:

Application definition is stored in the database. APEX stores the metadata of the application components, such as pages, regions, items, buttons, etc., in the database tables.

Processing and data manipulation is executed in the database. APEX leverages the power and performance of Oracle Database to process and manipulate data using SQL and PL/SQL.

Running an APEX app does not need client software. APEX apps are web-based and can be accessed from any browser on any device without installing any client software. Verified References: [Oracle Application Express (APEX) - Oracle Help Center], [Platform - Oracle APEX]

### NEW QUESTION: 31

I want to hide a few columns in my interactive report. To do so, which option should I choose from the Actions menu?

- A. Filter
- B. Data
- C. columns
- D. Format

**Answer: (SHOW ANSWER)**

Explanation

To hide a few columns in your interactive report, you should choose Columns from the Actions menu. This option allows you to select which columns to show or hide in your report by using checkboxes. You can also reorder or resize the columns from this option.

The other options are incorrect because:

Filter allows you to filter the data in your report by applying one or more conditions on the columns.

Data allows you to add, modify, or delete data in your report by using inline editing or modal dialog editing.

Format allows you to change the appearance of your report by applying conditional formatting rules or highlighting colors.

Verified References: [Customizing Interactive Reports] [Actions Menu]

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### NEW QUESTION: 32

Which two feature pages can you create using the Create Page Wizard?

- A. Access Control
- B. Feedback
- C. Search Page
- D. Unified Task List

**Answer: A,B (LEAVE A REPLY)**

Explanation

The feature pages that can be created using the Create Page Wizard are About Page, Access Control, Activity Reporting, Configuration Options, Email Reporting, Feedback, Login Page, and Theme Style Selection. These pages provide application-level functionality that can be added to an existing application. Search Page and Unified Task List are not feature pages that can be created using the Create Page Wizard. Verified References: Managing Feature Pages Feature Page Types

### NEW QUESTION: 33

Choose the three correct statements about Charts in APEX.

- A. You can visualize data as bar, line, area, range, combination, scatter, bubble, polar, radar, pie, donut, funnel and more
- B. Oracle APEX supports charts based on the Oracle JavaScript Extension Toolkit (Oracle JET) Data Visualizations.
- C. You can create charts without using Oracle JET
- D. Each Oracle JET visualization supports animation, accessibility, responsive layout,internationalization, test automation, and a range of inter activity features.

**Answer: (SHOW ANSWER)**

Explanation

A chart is a type of component that enables users to visualize data in different ways and perform data analysis.

A chart can display data in various formats, such as bars, lines, areas, ranges, combinations, scatters, bubbles, polars, radars, pies, donuts, funnels, and more. Oracle APEX supports charts based on the Oracle JavaScript Extension Toolkit (Oracle JET) Data Visualizations. Oracle JET is a modular open source toolkit based on modern JavaScript, CSS3, and HTML5 design and development principles. Three of the correct statements about charts in Oracle APEX are:

You can visualize data as bar, line, area, range, combination, scatter, bubble, polar, radar, pie, donut, funnel and more. This statement is true because Oracle APEX provides a rich set of chart types that can be used to display data in different ways and support different

analysis scenarios. You can choose from over 20 chart types when creating a chart in Oracle APEX.

Oracle APEX supports charts based on the Oracle JavaScript Extension Toolkit (Oracle JET) Data Visualizations. This statement is true because Oracle APEX uses Oracle JET as the underlying technology for rendering charts in the browser. Oracle JET provides high-performance and interactive data visualizations that are compatible with various devices and browsers.

Each Oracle JET visualization supports animation, accessibility, responsive layout, internationalization, test automation, and a range of interactivity features. This statement is true because Oracle JET offers many features and capabilities that enhance the user experience and functionality of the charts. For example:

Animation: Charts can have smooth transitions and effects when loading or updating data.

Accessibility: Charts can support keyboard navigation, screen reader compatibility, and high contrast mode for users with disabilities.

Responsive layout: Charts can adapt to different screen sizes and orientations by resizing or repositioning elements.

Internationalization: Charts can support different languages, date formats, number formats, and text directions for users from different regions.

Test automation: Charts can support automated testing tools and frameworks by providing unique identifiers for elements.

Interactivity: Charts can support user actions such as zooming, panning, filtering, selecting, drilling down, or popping up tooltips.

### **NEW QUESTION: 34**

Generally, clicking on the hamburger menu in the upper-left corner of an APEX application displays a list of pages. What is this navigation called?

- A. Lists
- B. Navigation Menu
- C. Breadcrumbs
- D. Navigation Bar List

**Answer: B (LEAVE A REPLY)**

Explanation

The navigation menu is the list of pages that displays when you click on the hamburger menu in the upper-left corner of an APEX application. The navigation menu is a shared component that can be created and edited in the Shared Components page<sup>3</sup>. Lists, breadcrumbs, and navigation bar entries are other types of navigation components in APEX, but they are not the same as the navigation menu.

### **NEW QUESTION: 35**

Which is a valid Page Process type?

- A. Execute JavaScript Code

- B. Set Value
- C. Send E-Mail

**Answer: (SHOW ANSWER)**

Explanation

A page process type defines what action the page process performs when it is executed. There are many page process types available in Oracle APEX, such as Execute PL/SQL Code, Data Loading, Branch, etc. One of the valid page process types is Set Value. The Set Value page process type sets session state for an item or items on a page using a computation or PL/SQL expression. You can use this page process type to assign values to items based on logic or conditions. The other options are not valid page process types. Execute JavaScript Code is a dynamic action type, not a page process type. Send E-Mail is an application process type, not a page process type. Verified References: [Understanding Page Processes - Oracle Help Center], [Set Value Process Type - Oracle Help Center]

### **NEW QUESTION: 36**

Select the two places from where you can access the Shared Components Page?

- A. Gallery
- B. Page Designer
- C. Application homepage
- D. SQL Workshop

**Answer: (SHOW ANSWER)**

Explanation

You can access the Shared Components page from two places in App Builder: the Page Designer and the Application home page. In Page Designer, you can click on the Shared Components icon at the top of the page to open the Shared Components page in a new tab<sup>5</sup>. In the Application home page, you can click on the Shared Components link in the center of the page to navigate to the Shared Components page<sup>6</sup>. Gallery, SQL Workshop, and other pages do not have direct links to the Shared Components page.

### **NEW QUESTION: 37**

Which statement is true about using SQL Commands?

- A. You can search and filter database objects.
- B. You can design and prototype data models using a markdown-like shorthand syntax.
- C. In SQL Commands, you can view queries saved in Query Builder.
- D. You can unload data from the database.

**Answer: (SHOW ANSWER)**

Explanation

Commands allow you to execute SQL statements or PL/SQL blocks to create, edit, view, run, and delete database objects. One of the features of SQL Commands is the ability to

unload data from the database to a CSV file. You can do this by clicking the Download button after running a query that returns data. Verified References: 34

### NEW QUESTION: 38

When a table or a SQL query returns many rows, an Interactive Grid is best displayed to the user with pagination. The two types of pagination available are:

- A. Scroll
- B. Page
- C. Page and Scroll
- D. No Pagination

**Answer: (SHOW ANSWER)**

Explanation

When a table or a SQL query returns many rows, an interactive grid is best displayed to the user with pagination. Pagination enables users to navigate through large data sets by displaying a subset of data at a time<sup>3</sup>. The two types of pagination available for interactive grids are Page and Scroll<sup>3</sup>. Page pagination displays a fixed number of rows per page and provides controls to navigate between pages. Scroll pagination displays rows as the user scrolls down the grid and fetches more data as needed

### NEW QUESTION: 39

You must reference certain data from a dragged event under the Drag and Drop PL/SQL Code attribute of the Calendar component.

Examine this list:

1. The ID
2. The NEW\_START\_DATE
3. The NEW END DATE

How can these be referenced?

- A. #APEX.PK\_VALUE#, #APEX.NEW START\_DATE# and #APEX.NEW\_END\_DATE#
- B. :APEX\$PK\_VALUE, APEX\$NEW START DATE and APEXSNEW\_END\_DATE
- C. :APEX.PK\_VALUE, :APEX.NEW START DATE and :APEX.NEW END DATE
- D. #APEXSPK VALUE#, #APEX\$NEW START DATE# and #APEXSNEW END DATE#

**Answer: C (LEAVE A REPLY)**

Explanation

d event under the Drag and Drop PL/SQL Code attribute of the Calendar component. This attribute allows you to write PL/SQL code to update the event row in the database after the user drags and drops an event on the calendar. To reference the ID, the new start date, and the new end date of the dragged event, you can use these bind variables: :APEX.PK\_VALUE, :APEX.NEW\_START\_DATE and :APEX.NEW\_END\_DATE. These variables are automatically populated by APEX when the user performs a drag and drop action on the calendar. For example, you can write something like this:

UPDATE events

```
SET start_date = :APEX.NEW_START_DATE,  
end_date = :APEX.NEW_END_DATE  
WHERE id = :APEX.PK_VALUE;
```

### **NEW QUESTION: 40**

Which three statements are TRUE about Search Configuration?

- A.** Searches can be based on Local data, APEX Lists, REST Enabled SQL Service, or REST Data Sources.
- B.** Search Configuration is a shared component defines the data source to be searched and the way results should be displayed.
- C.** One or more Search Configurations can be configured in a Search Page.
- D.** Only one Search Configuration can be used in a Search Page.

**Answer: A,B,C ([LEAVE A REPLY](#))**

Explanation

Search configuration is a shared component that defines the data source to be searched and the way results should be displayed. You can create a search configuration based on a local data source (table or SQL query), an APEX list, a REST enabled SQL service, or a REST data source<sup>2</sup>. You can use one or more search configurations in a search page, depending on the search type you select. For example, you can use multiple search configurations for a standard search, but only one search configuration for an Oracle TEXT or a list search<sup>2</sup>.

### **NEW QUESTION: 41**

Which two tasks can you perform using App Builder?

- A.** Create join queries using drag and drop.
- B.** Generate data definition language (DDL) statements from the Oracle data dictionary.
- C.** Import previously exported apps.
- D.** Create and manage apps.
- E.** Create and manage database objects.

**Answer: ([SHOW ANSWER](#))**

Explanation

App Builder is the main interface of Oracle APEX that allows developers to create and manage web applications. App Builder provides various features and tools to design, develop, test, debug, deploy, and maintain applications. Some of the tasks that you can perform using App Builder are importing previously exported apps, creating new apps from scratch or from predefined templates or blueprints, editing app properties and attributes, adding pages and regions, creating shared components, running and debugging apps, exporting apps to files or workspaces, etc. You cannot create join queries using drag and drop or generate DDL statements from the Oracle data dictionary using App Builder.

Verified References: [Using App Builder

- Oracle Help Center], [App Builder Concepts - Oracle Help Center]

**NEW QUESTION: 42**

In your application, you want to include a master detail containing two pages based on two related tables or views. The first page contains an interactive report for the master table. The second page features a standard form for the master and interactive grids for the detail. Which master detail form will you create?

- A. Stacked Master Detail
- B. Drill down Master Detail
- C. Side by Side Master Detail
- D. Editable Interactive Grid

**Answer: B (LEAVE A REPLY)**

Explanation

A drill down master detail form allows you to create a master detail form that contains two pages based on two related tables or views. The first page contains an interactive report for the master table. The second page features a standard form for the master and interactive grids for the detail. You can use the Create Page wizard to create a drill down master detail form. References: Creating Master Detail Forms and [Creating a Drill Down Master Detail Form]

**NEW QUESTION: 43**

Which three of the following are use cases of Automations?

- A. Deleting a database record based on an end user's request
- B. Monitoring log tables and raising an alert when there is an issue
- C. Approving specific requests
- D. Sending email alerts at a particular time of the week

**Answer: B,C,D (LEAVE A REPLY)**

Explanation

Automations are a sequential set of PL/SQL actions that are triggered by query results. They are used to monitor data and then perform the appropriate action<sup>2</sup>. Some use cases of automations are:

Monitoring log tables and raising an alert when there is an issue. For example, an automation can query a log table for any errors and send an email notification to the administrator if any errors are found<sup>2</sup>.

Approving specific requests. For example, an automation can query a table for any pending requests and approve them automatically based on some criteria<sup>2</sup>.

Sending email alerts at a particular time of the week. For example, an automation can query a table for any overdue tasks and send a reminder email to the assignees every Monday<sup>2</sup>.

Deleting a database record based on an end user's request is not a use case of automations, as it does not involve querying data and triggering actions based on the

query results. This can be achieved by using a PL/SQL process or a dynamic action on the page where the user requests the deletion<sup>34</sup>.

#### **NEW QUESTION: 44**

You can create a report in which of the three following methods?

- A.** Create a report as a new page in an application
- B.** Create a report when you create a new database application
- C.** Create a report from Object Browser
- D.** Create a report region on a page in an application

**Answer: A,B,D (LEAVE A REPLY)**

Explanation

You can create a report in any of these three methods:

Create a report as a new page in an application by using the Create Page Wizard. This wizard guides you through the steps of selecting a page type, defining attributes, selecting a source (such as SQL query or table), and adding items or buttons.

Create a report when you create a new database application by using the Create Application Wizard.

This wizard allows you to generate one or more reports based on existing tables or views in your schema. You can also create a report and form on the same table or view.

Create a report region on a page in an application by using the Page Designer. This tool allows you to drag and drop a region type (such as Classic Report, Interactive Report, or Interactive Grid) onto the page and define its attributes and source.

The other option is incorrect because:

You cannot create a report from Object Browser. Object Browser is a tool that allows you to view and manage the database objects in your schema, such as tables, views, indexes, etc. You can only run SQL queries or scripts from this tool, not create reports.

Verified References: [Creating Database Applications] [Creating Pages] [Creating Regions] [Using Object Browser]

#### **NEW QUESTION: 45**

You must use a Static Content region type to display messages about the employees of the month. Employee names are stored in the P1 ENAME page item. Which text, when placed in Source, will display the message correctly?

- A.** Join me in congratulating :P1 ENAME as the new employee of the month!
- B.** Join me in congratulating &P1 ENAME, as the new employee of the month!
- C.** Join me in congratulating v('P1\_ENAME') as the new employee of the month!

**Answer: B (LEAVE A REPLY)**

Explanation

A Static Content region type is used to display static text or HTML content on a page. To display messages about the employees of the month, you can use a Static Content region type with substitution variables that reference page items. Substitution variables are

enclosed in ampersands (&) and can be used to dynamically replace text with values from page items or application items. The correct text to display the message is "Join me in congratulating &P1\_ENAME, as the new employee of the month!" The other options are incorrect because they use either colons (:) or v() function, which are not valid ways to reference page items in Static Content regions. Verified References: [Creating Static Content Regions - Oracle Help Center], [Understanding Substitution Strings - Oracle Help Center]

### **NEW QUESTION: 46**

What three are the uses of Collections in APEX?

- A.** You insert, update, and delete collection information using PL/SQL APEX\_COLLECTION.
- B.** Use collections to temporarily capture one or more nonscalar Values.
- C.** Collections enable you to store rows and columns in the current session into database tables
- D.** Collections can be accessed, manipulated, or processed during a user's specific session.

**Answer: A,B,D (LEAVE A REPLY)**

Explanation

Collections are temporary tables that store session-specific data in memory. They can be used for various purposes in APEX applications. Some uses of collections are:

You insert, update, and delete collection information using PL/SQL API APEX\_COLLECTION. This API provides several procedures and functions to manipulate collections and their members.

Use collections to temporarily capture one or more nonscalar values. For example, you can use collections to store the results of a query, the values of page items, or the selections of a report.

Collections can be accessed, manipulated, or processed during a user's specific session.

For example, you can use collections to pass data between pages, perform calculations on collection members, or create reports based on collections.

Collections do not enable you to store rows and columns in the current session into database tables.

Collections are stored in memory and are not persistent across sessions.

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#### **NEW QUESTION: 47**

Choose the two correct statements about PWA.

- A. An existing APEX app cannot be made a PWA
- B. Provides a customizable offline page when users are offline and cannot request the network.
- C. Enables users to install the application on devices
- D. To download the app as PWA, one must visit the App Store

**Answer: B,C (LEAVE A REPLY)**

#### **NEW QUESTION: 48**

Which statement is true about creating and using an interactive grid?

- A. For both editable and noneditable interactive grids, end users can change the report layout and create private reports.
- B. An interactive grid supports Pivot View and Group By View features.
- C. End users cannot rearrange columns by dragging and dropping.

**Answer: A (LEAVE A REPLY)**

Explanation

An interactive grid is a customizable report that allows end users to modify the data and layout of the report.

End users can change the report layout by using the Actions menu or by dragging and dropping columns. They can also create private reports that save their personal preferences for the report. These features are available for both editable and noneditable interactive grids. Verified References: Using an Interactive Grid - Oracle Help Center, Example Interactive Grid - Oracle Help Center

#### **NEW QUESTION: 49**

Which two statements are true about the Create Application Wizard?

- A. It allows application pages to be reordered.
- B. It allows application pages to be added or deleted.
- C. It allows the uploading of JavaScript or CSS files required for an application.
- D. It allows the application authorization to be changed

**Answer: A,B (LEAVE A REPLY)**

Explanation

The Create Application Wizard is a tool that allows developers to create a new application by following a series of steps. Some of the actions that you can perform using the Create Application Wizard are:

Reorder application pages. You can use the Reorder Pages option in the Pages step to change the order of the pages in your application by dragging and dropping them.

Add or delete application pages. You can use the Add Page or Delete Page options in the Pages step to add new pages or delete existing pages from your application. You can also use the Create Page Wizard to create additional pages after creating the application. You cannot upload JavaScript or CSS files required for an application or change the application authorization using the Create Application Wizard.

You can use other features in App Builder to perform these actions, such as Shared Components > User Interface > Files and Shared Components > Security > Authentication Schemes. Verified References:

[Creating an Application Using the Create Application Wizard - Oracle Help Center],

[Create Application Wizard - Oracle APEX]

### **NEW QUESTION: 50**

You want to enable anyone to access your application using a built-in login page that captures a user name.

Which authentication scheme would you choose?

- A. Social Sign-In
- B. No Authentication
- C. Open Door Credentials
- D. Custom Authentication

**Answer: (SHOW ANSWER)**

Explanation

Open Door Credentials is an authentication scheme that allows anyone to access your application using a built-in login page that captures a user name. You can use this scheme for testing purposes or for applications that do not require secure authentication. You can select this scheme from the Authentication Type list when creating or editing an authentication scheme. References: [Understanding Authentication] and [Creating an Authentication Scheme]

### **NEW QUESTION: 51**

In a faceted search page, facets can be displayed as different UI types. Which two facet item types are supported in the faceted search region?

- A. Date Picker
- B. Range
- C. Checkbox Group
- D. Popup LOV

**Answer: B,C (LEAVE A REPLY)**

Explanation

In a faceted search page, facets can be displayed as different UI types depending on the data type and cardinality of the facet column or expression. The facet item types are the UI components that are used to render the facets in the faceted search region. The supported

facet item types are Range, Checkbox Group, Radio Group, List, Star Rating, and Switch. Date Picker and Popup LOV are not valid facet item types.  
Verified References: [Faceted Search Attributes - Oracle Help Center], [Facet Item Types - Oracle APEX]

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