

## Prepare Smart for Success Free Oracle 1Z0-771 Exam Questions and Answers

Ready to pass faster? Grab free and updated Oracle APEX Cloud Developer Professional exam PDF questions now. Get authentic 1Z0-771 dumps packed with verified answers and secure your certification success with [PrepBolt](#) 1Z0-771 exam pdf questions and answers.

Thank you for Downloading 1Z0-771 exam PDF Demo

<https://prepbolt.com/1Z0-771.html>

# Question 1

---

Question Type: MultipleChoice

---

You created a custom theme for an application. Examine these requirements: (Assuming requirements mandate syncing changes). Which solution guarantees that any changes to the master theme are reflected in the copied theme?

## Options:

---

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

## Answer:

---

A

## Explanation:

---

Theme subscription links a copied theme to its master:

- A . Subscribing and refreshing: Subscribing the copied theme (in Shared Components > Themes) to the master ensures it inherits updates. 'Refresh Theme' (via Theme Roller or Utilities) syncs changes (e.g., CSS, templates) from the master, guaranteeing consistency.
- B . Refreshing templates: Only updates individual templates, not the entire theme.
- C . Copying changes: Manual, error-prone, and not guaranteed.
- D . Verifying subscription: Confirms the link but doesn't sync changes.

Use case: Ideal for maintaining branded consistency across apps.

# Question 2

---

Question Type: MultipleChoice

---

Which two statements are true about creating and managing an APEX Workspace?

### Options:

---

- A- During workspace creation, you can associate the workspace with an existing database schema.
- B- New schemas cannot be created during workspace creation.
- C- A workspace can be associated with only one schema.
- D- You can create only two workspaces in an APEX Service (APEX Application Development) instance.

### Answer:

---

A, B

### Explanation:

---

APEX Workspaces define development environments tied to database schemas:

A . During workspace creation, you can associate the workspace with an existing database schema: In the Workspace creation wizard (via Instance Administration), you select an existing schema (e.g., 'HR') to link, enabling access to its objects. This is a standard step, ensuring immediate usability.

B . New schemas cannot be created during workspace creation: APEX doesn't provide a UI to create schemas here; schemas must pre-exist in the database, created via SQL (e.g., CREATE USER).

C . A workspace can be associated with only one schema: False; a workspace can associate with multiple schemas post-creation via 'Manage Workspace to Schema Assignments.'

D . You can create only two workspaces: False; the limit depends on the APEX instance configuration (e.g., cloud service tier), not a fixed number like two.

Use case: Associating existing schemas is key for leveraging pre-built databases.

## Question 3

---

Question Type: MultipleChoice

---

You use the Create Page Wizard to create a faceted search page on the EMP table. What is the default report type generated for this page?

### Options:

---

- A- Classic Report
- B- Interactive Report
- C- Column Toggle Report
- D- Interactive Grid

### Answer:

---

B

### Explanation:

---

When creating a faceted search page via the Create Page Wizard, the default report type is an Interactive Report. This pairs with the faceted search region to provide a searchable, filterable, and customizable report, leveraging the facets for dynamic filtering.

## Question 4

---

Question Type: MultipleChoice

---

In your application, you want to display data in a searchable, customizable report that supports inline editing at runtime using the mouse or keyboard. Which report type will you create?

### Options:

---

- A- Smart Filters
- B- Interactive Report
- C- Interactive Grid
- D- Classic Report

### Answer:

---

C

### Explanation:

---

An Interactive Grid is the report type that supports searchable, customizable data display with inline editing at runtime using mouse or keyboard. Interactive Reports are searchable and customizable but lack inline editing. Classic Reports are static, and Smart Filters is a component, not a report type.

## Question 5

---

Question Type: MultipleChoice

---

Which two statements are true about faceted search pages?

### Options:

---

- A- Faceted Search supports the ability to filter columns storing multiple values.
- B- Multiple charts are not visible in the same region.
- C- A facet's chart can be seen only in a nonmodal dialog.
- D- Facets map to specific database columns.

### Answer:

---

A, D

### Explanation:

---

Faceted search pages in APEX provide dynamic filtering. The true statements are:

Faceted Search supports the ability to filter columns storing multiple values: Facets can handle multi-value columns (e.g., comma-separated lists or JSON arrays) using appropriate SQL (e.g., INSTR or JSON\_TABLE), enabling complex filtering scenarios like tags or categories.

Facets map to specific database columns: Each facet is tied to a column in the underlying query (e.g., DEPTNO or JOB), ensuring data-driven filtering.

Multiple charts are not visible in the same region: False; multiple facets can display charts within the same region, depending on settings.

A facet's chart can be seen only in a nonmodal dialog: False; charts can appear inline or in dialogs, configurable via facet attributes.

This functionality makes faceted search ideal for exploratory data analysis.

## Question 6

---

Question Type: MultipleChoice

---

In which two formats can the GetCurrentPosition Dynamic Action in Oracle APEX return coordinates?

### Options:

---

- A- Function Body returning SQL Query

- B- Latitude and Longitude
- C- GeoJSON
- D- State and Pincode

### Answer:

---

B, C

### Explanation:

---

The GetCurrentPosition Dynamic Action retrieves geolocation data from the user's device. It supports:

Latitude and Longitude: Returns coordinates as separate numeric values (e.g., lat: 37.7749, lon: -122.4194).

GeoJSON: Returns coordinates in a structured JSON format compliant with the GeoJSON standard (e.g., { 'type': 'Point', 'coordinates': [-122.4194, 37.7749] }).

Function Body returning SQL Query is a dynamic action type, not a coordinate format, and State and Pincode is unrelated to geolocation coordinates.

## Question 7

---

Question Type: MultipleChoice

---

Which two are valid evaluation points for Authorization Schemes?

### Options:

---

- A- Once per user
- B- Once per page view
- C- Never
- D- Once per session

### Answer:

---

B, D

### Explanation:

---

Authorization Schemes in APEX can be evaluated at:

Once per page view: Checks authorization each time a page is rendered.

Once per session: Checks once per user session, caching the result.

Once per user and Never are not valid evaluation points in the Authorization Scheme settings.

## Question 8

---

Question Type: MultipleChoice

---

Which statement is true about the Data Workshop utility?

### Options:

---

- A- You cannot load data from an XLSX file with multiple worksheets.
- B- The wizards load and unload all types of schema objects.
- C- The wizards load and unload table data only.
- D- You can load or unload multiple tables at a time.

### Answer:

---

C

### Explanation:

---

The Data Workshop utility in APEX is designed to load and unload table data only, not other schema objects like procedures or views. Option A is false because XLSX files with multiple worksheets are supported (each worksheet can be mapped to a table). Option B is incorrect as it's limited to table data. Option D is partially true but not the most precise answer, as 'multiple tables at a time' depends on the process, whereas C is universally accurate.

## Question 9

---

Question Type: MultipleChoice

---

Which two Plugin types can be created in Oracle APEX?

## Options:

---

- A- Validation
- B- Email Template
- C- Process
- D- Region

## Answer:

---

C, D

## Explanation:

---

Plugins extend APEX's functionality beyond built-in components:

C . Process: A Process plugin executes custom server-side logic (e.g., PL/SQL) during page processing or AJAX calls. Example: A plugin to sync data with an external API after form submission. It's defined with execution points and parameters.

D . Region: A Region plugin creates custom UI areas (e.g., a dynamic chart or carousel). Example: A plugin rendering a custom dashboard. It supports attributes, templates, and refresh events.

A . Validation: While validations are customizable, they're not a plugin type; they're declarative or PL/SQL-based within APEX.

B . Email Template: Email formatting is handled via APEX\_MAIL or templates in Shared Components, not as plugins.

Technical Insight: Plugins are created in Shared Components > Plug-ins, requiring PL/SQL for logic, JavaScript/CSS for UI, and a render function. For instance, a Region plugin might use `apex_plugin.t_region` to define its output.

Use Case: A Process plugin to log audit trails or a Region plugin for a unique data visualization.

Pitfall: Developing plugins requires advanced skills; test thoroughly to avoid runtime errors.

Thank You for trying 1Z0-771 PDF Demo

To try our 1Z0-771 practice exam software visit  
link below

<https://prepbolt.com/1Z0-771.html>

## Start Your 1Z0-771 Preparation

Use Coupon “**SAVE50**” for extra 50% discount on the purchase of Practice Test Software. Test your 1Z0-771 preparation with actual exam questions.