

# Free PDF 1Z0-771 - Oracle APEX Cloud Developer Professional–Valid Latest Dumps Ebook



BONUS!!! Download part of Test4Sure 1Z0-771 dumps for free: <https://drive.google.com/open?id=1pIjwctim7CwwYd0t0f5XJRmH2Tif8B>

The best way for candidates to know our Oracle 1Z0-771 training dumps is downloading our free demo. We provide free PDF demo for each exam. This free demo is a small part of the official complete Oracle APEX Cloud Developer Professional 1Z0-771 training dumps. The free demo can show you the quality of our exam materials. You can download any time before purchasing.

## Oracle 1Z0-771 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Leveraging Generative AI in Oracle APEX: This section tests the knowledge of AI Developers in integrating AI-powered features within APEX applications. It involves using APEX Assistant for code generation, creating AI-driven data models, and implementing AI-powered text generation using dynamic actions.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Creating and Using Dynamic Actions and Plug-ins: This section tests the expertise of Developers in implementing dynamic actions. It covers configuring event-driven behaviors and integrating plug-ins to create responsive and interactive application features.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Creating and Using Forms: This section evaluates the proficiency of Form Developers in designing user-friendly forms. It covers creating interactive grids, developing simple forms linked to reports, and implementing master-detail forms for effective data management.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Using SQL Workshop: This section evaluates the expertise of Database Developers in managing database objects using SQL Workshop. It includes creating and modifying database structures, running SQL commands and scripts, and efficiently loading and unloading data through the Data Workshop utility to simplify database interactions.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Creating Progressive Web Apps: This section assesses the skills of Web Developers in building Progressive Web Applications (PWAs). It includes enhancing application accessibility, implementing push notifications, and optimizing applications for seamless cross-device experiences.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>Creating an APEX Application: This section tests the abilities of Application Developers in building APEX applications. It focuses on creating applications from existing tables and external files, providing a fundamental understanding of the App Builder tool and its role in application development.</li> </ul>

Topic 7	<ul style="list-style-type: none"> <li>Getting Started with Oracle APEX on the Oracle Autonomous Database: This section of the exam measures the skills of APEX Developers in understanding Oracle APEX and its core components. It covers the creation and management of workspaces, providing an overview of how APEX integrates with the Oracle Autonomous Database to streamline application development.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>Managing Application Data: This section evaluates the expertise of Data Engineers in handling application data. It covers using collections, managing REST-enabled SQL references, integrating REST Data Sources, and synchronizing data across different environments.</li> </ul>
Topic 9	<ul style="list-style-type: none"> <li>Adding Computations, Processes, Validations, and Branches: This section measures the knowledge of Backend Developers in implementing application logic. It focuses on configuring computations, processes, validations, and page branches to automate workflows and ensure data integrity.</li> </ul>
Topic 10	<ul style="list-style-type: none"> <li>Developing Reports: This section assesses the skills of Report Developers in creating interactive reports and dashboards. It involves customizing reports, working with faceted search pages, integrating smart filters, and designing visually appealing data presentations using Oracle APEX.</li> </ul>

>> 1Z0-771 Latest Dumps Ebook <<

## Oracle APEX Cloud Developer Professional free download pdf & 1Z0-771 real practice torrent

You can even print the study material and save it in your smart devices to study anywhere and pass the Oracle APEX Cloud Developer Professional (1Z0-771) certification exam. The second format, by Test4Sure, is a web-based 1Z0-771 practice exam that can be accessed online through browsers like Firefox, Google Chrome, Safari, and Microsoft Edge. You don't need to download or install any excessive plugins or Software to use the web-based software.

## Oracle APEX Cloud Developer Professional Sample Questions (Q31-Q36):

### NEW QUESTION # 31

You need to ensure that "How may I help you today?" is the first message displayed by the AI assistant. Which attribute of the Show AI Assistant Dynamic Action should be configured in the Property Editor to achieve this?

- A. Initial Prompt
- B. AI Assistant Name
- C. Welcome Message

**Answer: C**

Explanation:

The Show AI Assistant Dynamic Action in Oracle APEX triggers the display of the AI Assistant interface. To customize the first message users see:

**Welcome Message:** This attribute in the Property Editor defines the initial text displayed when the AI Assistant appears. Setting it to "How may I help you today?" ensures this exact phrase greets users, enhancing user experience by setting a friendly tone. It's a static, developer-defined string, distinct from AI-generated responses.

**Initial Prompt:** This attribute defines the starting input or context sent to the AI model, not the visible message shown to users. It's typically hidden and used to guide the AI's behavior (e.g., "Act as a support agent").

**AI Assistant Name:** This sets the assistant's identity (e.g., "Alex"), displayed in the UI, but it's not the greeting message.

This configuration is critical for branding or guiding user interaction from the outset, and it's adjustable per dynamic action instance, offering flexibility across pages.

### NEW QUESTION # 32

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?

- A. Classic Report

- B. Column Toggle Report
- **C. Interactive Report**
- D. Interactive Grid

**Answer: C**

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.

### NEW QUESTION # 33

Which three statements are true about Data Workshops in Oracle APEX?

- **A. You can load data into a new or existing table.**
- **B. You can load or unload a single table at a time.**
- **C. You can unload data from a new or existing table.**
- D. You can load or unload multiple tables at a time.

**Answer: A,B,C**

Explanation:

Data Workshop in SQL Workshop is a powerful tool for importing/exporting table data:

B . You can load or unload a single table at a time: The wizard focuses on one table per operation. For loading, you upload a file (e.g., CSV) and map it to a single table; for unloading, you select one table to export (e.g., EMP to CSV). This granularity ensures precision and simplicity.

C . You can unload data from a new or existing table: Unloading (exporting) works on any table in the schema, whether newly created (e.g., via Quick SQL) or pre-existing (e.g., DEPT). The "Unload" option generates a file (e.g., CSV, JSON) from the table's data.

D . You can load data into a new or existing table: Loading supports creating a new table from the uploaded file (e.g., CSV defines NEW\_EMP) or appending/overwriting an existing one (e.g., EMP). The wizard prompts for table creation or selection.

A . You can load or unload multiple tables at a time: False; Data Workshop processes one table per wizard run. Multiple tables require separate operations or custom SQL scripts.

Technical Insight: Loading uses APEX\_DATA\_LOADING internally, parsing files into rows, while unloading leverages APEX\_DATA\_EXPORT. For example, uploading emp.csv with "Create New Table" generates a table with inferred columns.

Use Case: Migrating EMP data from a legacy system (CSV) into APEX, then exporting it later for analysis.

Pitfall: Multi-table operations need SQL Scripts or external tools like SQL Developer.

### NEW QUESTION # 34

Which statement is true about the Link Column attributes 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: B**

Explanation:

The Link Column in an Interactive Report adds a clickable link to each row. The true statement is:

It is not possible to exclude Link Column: Once defined in the report attributes, the Link Column is mandatory and cannot be hidden or excluded via end-user controls (e.g., Column Management). It's always rendered unless removed by the developer.

Custom target: False; custom targets (e.g., URLs, pages) can be defined.

Always last column: False; its position is configurable.

Cannot be sorted/hidden/moved: False; end users can sort or move it, though hiding is restricted.

This behavior ensures consistent navigation in reports.

### NEW QUESTION # 35

Which two tasks can be performed by using the Generate Text with AI Dynamic Action?



myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, Disposable vapes

What's more, part of that Test4Sure 1Z0-771 dumps now are free: <https://drive.google.com/open?id=1pJjwctm7CwvYd0t0f5XJRmH2Tif8B>