

100% Pass Quiz 2026 Oracle 1Z0-771: Oracle APEX Cloud Developer Professional Fantastic Vce Download



BTW, DOWNLOAD part of GetValidTest 1Z0-771 dumps from Cloud Storage: <https://drive.google.com/open?id=1oBubHNTMu5CidvZyB0ZOtNfbdv0OMPse>

The exam time is coming, while you are not prepared well for 1Z0-771 real test. Please do not be tense and worried, you can pass your 1Z0-771 actual exam very simply and easily with GetValidTest 1Z0-771 free pdf dumps. With the help of Oracle 1Z0-771 free pdf practice, you can not only get high score in your actual test, but also can get more technology knowledge and be more professional.

Success in the Oracle 1Z0-771 Exam paves the way toward high-paying jobs, promotions, and skills verification. Hundreds of Oracle 1Z0-771 test takers don't get success because of using Oracle outdated dumps. Due to failure, they lose money, time, and confidence. All these losses can be prevented by using updated and real Oracle Dumps of GetValidTest.

>> Vce 1Z0-771 Download <<

Oracle 1Z0-771 Detailed Study Dumps, Authentic 1Z0-771 Exam Questions

We are confident in the ability of 1Z0-771 exam torrent and we also want to our candidates feel confident in our certification exam materials. For this reason, all questions and answers in our 1Z0-771 valid dumps are certified and tested by our senior IT professionals. And we guarantee that if you failed the certification exam with our 1Z0-771 Pdf Torrent, we will get your money back to reduce your loss.

Oracle 1Z0-771 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Extending Application Capabilities: This section measures the skills of APEX Developers in enhancing application functionality. It includes sending automated emails, implementing plug-ins, and utilizing automation features to improve efficiency and extend capabilities.

Topic 2	<ul style="list-style-type: none"> 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.
Topic 3	<ul style="list-style-type: none"> Implementing Navigation in Your Application: This section assesses the skills of UX Designers in designing smooth application navigation. It includes configuring shared components, setting up search functionalities, and enhancing user experience with intuitive navigation structures.
Topic 4	<ul style="list-style-type: none"> Migrating Application Development Between Environments: This section measures the abilities of DevOps Engineers in managing application deployments. It includes exporting and importing application artifacts, performing remote deployments, and maintaining working copies to ensure smooth transitions between development environments.
Topic 5	<ul style="list-style-type: none"> 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.
Topic 6	<ul style="list-style-type: none"> 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.
Topic 7	<ul style="list-style-type: none"> 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.
Topic 8	<ul style="list-style-type: none"> 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.
Topic 9	<ul style="list-style-type: none"> Managing Workflows and Tasks: This section evaluates the proficiency of Process Automation Specialists in workflow management. It covers customizing workflows, using approval processes, and handling unified task lists to streamline business processes within applications.

Oracle APEX Cloud Developer Professional Sample Questions (Q50-Q55):

NEW QUESTION # 50

How many instances of a Workflow can exist in the "In Development" state?

- A. 0**
- B. 1
- C. Unlimited

Answer: A

Explanation:

In Oracle APEX Workflow, only one instance of a workflow can exist in the "In Development" state at a time. This ensures that developers work on a single draft version before publishing it. Multiple instances are allowed in other states (e.g., "Published"), but not during development.

NEW QUESTION # 51

Which statement is true about the Link Column attributes of an Interactive Report?

- A. It is not possible to include a custom target in Link Column.
- 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. A Link Column cannot be sorted, hidden, or moved by an end user.

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 # 52

Which is a valid method of logging messages to the execution log in APEX applications?

- A. apex_automation.log_info ('SAL for ' || :ENAME || ' increased by 19.');
- B. apex_debug.info ('SAL for :ENAME ||' increased by 19.');
- C. apex_error.add_error ('SAL for ' || :ENAME || ' increased by 19.');

Answer: A

Explanation:

Logging in APEX tracks runtime activity:

A . apex_automation.log_info: Correctly logs an informational message to the execution log for automation tasks (e.g., workflows).

The syntax || :ENAME || concatenates the item value (e.g., "JOHN") into "SAL for JOHN increased by 19." It's stored in APEX_AUTOMATION_LOG, viewable in Monitoring.

B . apex_debug.info: Logs to debug output, but the syntax is flawed (:ENAME || isn't concatenated properly; should be 'SAL for ' || :ENAME || ...). It's valid only when debugging is enabled (e.g., APEX_DEBUG.ENABLE).

C . apex_error.add_error: Adds an error to the error stack for user display, not a log message.

Technical Insight: log_info is non-intrusive, unlike apex_debug, which requires debug mode, or apex_error, which signals failure.

Use Case: Logging salary updates in a scheduled job without debug overhead.

Pitfall: Ensure :ENAME is in scope (e.g., page item).

NEW QUESTION # 53

Which search type in keywords do they represent in Oracle Text?

- A. Standard
- B. List
- C. Oracle Text

Answer: C

Explanation:

In Oracle APEX, when configuring search functionality (e.g., in reports or faceted search), "Oracle Text" refers to a specific search type leveraging the Oracle Text engine. This is a powerful full-text search capability built into Oracle Database, supporting keyword-based searches, fuzzy matching, and indexing.

Standard: A basic SQL-based search (e.g., LIKE), not tied to Oracle Text.

List: Not a search type; it might refer to a UI component or LOV, not a search mechanism.

Oracle Text: Explicitly uses the CONTAINS operator and text indexes (e.g., CONTEXT or CTXCAT) for advanced search features, ideal for large datasets or complex queries.

This choice impacts performance and accuracy, especially in text-heavy applications.

NEW QUESTION # 54

Which two statements are true about faceted search pages?

- A. Faceted Search supports the ability to filter columns storing multiple values.
- B. A facet's chart can be seen only in a nonmodal dialog.

- C. Multiple charts are not visible in the same region.
- 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.

NEW QUESTION # 55

• • • • •

By using the GetValidTest 1Z0-771 valid exam lab questions, there is no need to purchase anything else or attend expensive training. We promise that you can pass the 1Z0-771 certification at the first try. We will update our questions and answers in time after thoroughly analysis of latest real exams, so the 1Z0-771 Exam Dumps shown front of you is the latest and valid. Besides, we offer you one year free update Oracle study dumps after your purchase.

1Z0-771 Detailed Study Dumps: <https://www.getvalidtest.com/1Z0-771-exam.html>

P.S. Free & New 1Z0-771 dumps are available on Google Drive shared by GetValidTest: <https://drive.google.com/open?id=1oBubHNTMu5CidvZyB0ZOtNfbdv0OMPse>

