

Latest Oracle 1z0-1080-24 of exam practice questions and answers



BONUS!!! Download part of Itcerttest 1z0-1080-24 dumps for free: <https://drive.google.com/open?id=1seO7RqmebjhJZWSuJj6rTWosTAtFbfgb>

The Oracle Planning 2024 Implementation Professional 1z0-1080-24 certification provides both novices and experts with a fantastic opportunity to show off their knowledge of and proficiency in carrying out a particular task. With the Oracle 1z0-1080-24 exam, you will have the chance to update your knowledge while obtaining dependable evidence of your proficiency. You can also get help from actual Oracle Planning 2024 Implementation Professional 1z0-1080-24 Exam Questions and pass your dream Oracle Planning 2024 Implementation Professional 1z0-1080-24 certification exam.

Oracle 1z0-1080-24 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Introduction to Planning Modules: This section of the exam measures the skills of module planners and introduces Planning modules. It includes integrating modules, leveraging best practices for module planning, and configuring Financials, Workforce, Capital, and Projects.
Topic 2	<ul style="list-style-type: none">• Manage Approvals: This section of the exam measures the skills of approval process managers and covers setting up approval workflows in Planning. It explains how to configure approval processes to streamline decision-making within organizations.
Topic 3	<ul style="list-style-type: none">• Manage Rules: This section of the exam measures the skills of business rule developers and focuses on designing business rules and rulesets. It explains the benefits of Groovy Rules in enhancing performance and flexibility within Planning applications.
Topic 4	<ul style="list-style-type: none">• Report on Planning Data: This section of the exam measures the skills of reporting analysts and covers creating reports on Planning data. It includes reporting on EPM data to provide insights into organizational performance.
Topic 5	<ul style="list-style-type: none">• Introduction to Strategic Modelling: This section of the exam measures the skills of strategic modelers and covers strategic modeling concepts. It includes setting up models, running simulations, and understanding their impact on decision-making processes.

>>> Latest 1z0-1080-24 Test Practice <<<

Reliable Oracle - 1z0-1080-24 - Latest Oracle Planning 2024 Implementation Professional Test Practice

Oracle Planning 2024 Implementation Professional (1z0-1080-24) dumps PDF version is printable and embedded with valid Oracle 1z0-1080-24 questions to help you get ready for the Oracle Planning 2024 Implementation Professional (1z0-1080-24) exam quickly. Oracle Planning 2024 Implementation Professional (1z0-1080-24) exam dumps pdf are also usable on several smart devices. You can use it anywhere at any time on your smartphones and tablets. We update our Oracle 1z0-1080-24 Exam Questions bank regularly to match the changes and improve the quality of 1z0-1080-24 Questions so you can get a better experience.

Oracle Planning 2024 Implementation Professional Sample Questions (Q30-Q35):

NEW QUESTION # 30

Which dimension must members be imported into to configure Additional Earnings in the Benefits and Taxes wizard?

- A. Property
- B. Pay Type
- **C. Component**
- D. Account

Answer: C

Explanation:

In Oracle Planning 2024 Implementation, the Benefits and Taxes Wizard is used to configure employee- related financial components, such as additional earnings, benefits, and taxes, within the Workforce module.

To configure Additional Earnings specifically, members must be imported into the Component dimension.

This dimension is designed to categorize and manage various types of earnings, benefits, and taxes that apply to employees.

The Component dimension acts as a foundational structure in the Workforce module, allowing administrators to define and import members (e.g., "Bonus," "Overtime," or other additional earnings types) that can then be associated with employees via the wizard.

The wizard uses these members to calculate and allocate costs accurately across the workforce plan.

* B. Account: While the Account dimension is critical for financial reporting and calculations, it is not the dimension where Additional Earnings members are imported in the Benefits and Taxes Wizard.

Accounts are typically used to map earnings to financial statements, not to define the earnings types themselves.

* C. Property: The Property dimension is used for employee or job attributes (e.g., location, department), not for configuring earnings types in the wizard.

* D. Pay Type: Although Pay Type is related to salary and wage classifications, it is not the dimension used for importing Additional Earnings members in the Benefits and Taxes Wizard. Pay Type is more about categorizing base pay structures rather than additional earnings components.

References

* Oracle Enterprise Performance Management Cloud Documentation: "Administering Workforce - Benefits and Taxes Wizard" (docs.oracle.com, updated 2024). Specifies that "members for additional earnings must be imported into the Component dimension" for configuration in the wizard.

* Oracle Planning 2024 Implementation Study Guide: Highlights the Component dimension as the target for importing earnings-related members in Workforce configuration.

NEW QUESTION # 31

Which three are configuration or post-configuration tasks for Financials?

- **A. Completing Planning and Forecast Preparation**
- B. Adding custom expense driver categories
- **C. Adding custom dimensions**
- D. Removing custom dimensions
- **E. Setting up exchange rates (for multicurrency applications)**

Answer: A,C,E

Explanation:

In Oracle Planning 2024, configuring and post-configuring the Financials module involves tasks to establish its structure and functionality. The three valid configuration or post-configuration tasks are:

* A. Adding custom expense driver categories: Incorrect. While Financials supports driver-based planning (e.g., revenue drivers), adding custom expense driver categories is not a standard configuration task-it's more of a customization within forms or rules, not a core setup step.

- * B. Adding custom dimensions: Correct. Adding custom dimensions (e.g., Region, Product) is a key configuration task in Financials to tailor the module to business needs, often done during or shortly after initial setup.
 - * C. Completing Planning and Forecast Preparation: Correct. This mandatory configuration task defines the planning periods, scenarios, and versions for Financials, setting the foundation for budgeting and forecasting.
 - * D. Setting up exchange rates (for multicurrency applications): Correct. For multicurrency-enabled Financials applications, configuring exchange rates is a critical task during or post-configuration to support currency conversion in financial planning.
 - * E. Removing custom dimensions: Incorrect. Removing dimensions is not a standard configuration or post-configuration task-it's a rare adjustment that could disrupt existing data and is not recommended as part of setup.
- The Oracle documentation identifies B, C, and D as essential tasks during or after Financials configuration, ensuring the module meets planning and reporting requirements.
- References:
- * Oracle Planning 2024 Implementation Study Guide: "Financials Configuration Tasks" (docs.oracle.com, Published 2024-10-15).
 - * Oracle EPM Cloud Documentation: "Setting Up Financials" (docs.oracle.com, Published 2023-12-15, updated for 2024).

NEW QUESTION # 32

You can override expense lines in Financials with the more detailed values that Workforce stores. What steps would you take to move the detailed values to Financials?

- A. In data maps, for Compensation Data, synchronize and then push the data.
- **B. In data maps, for Financial Statement Integration, define how the detailed Workforce accounts roll up into the Financials accounts.**
- C. On the Financials Integration Summary form, calculate compensation data to update the underlying details for Workforce data.
- D. On the Financials Integration Summary form, from the Actions menu, select the Rollup business rule.

Answer: B

Explanation:

In Oracle Planning 2024, integrating detailed Workforce data (such as salary, benefits, and taxes) into Financials involves leveraging out-of-the-box integration features like data maps and Smart Push. To override expense lines in Financials with more detailed values stored in Workforce, the correct approach is to define how Workforce accounts roll up into Financials accounts using the "Financial Statement Integration" data map. This process involves mapping specific Workforce accounts (e.g., payroll taxes, total salary) to corresponding Financials accounts and then synchronizing and pushing the data to update Financials with the detailed values. Option A is the verified answer because it directly addresses the initial setup required to move detailed Workforce values into Financials by defining the rollup mappings in the Financial Statement Integration data map. After this mapping is configured, administrators can synchronize and push the data to reflect the detailed values in Financials reporting. Option B is incorrect because the Financials Integration Summary form is used to view rolled-up data, not to calculate compensation data for updating underlying Workforce details-this is a Workforce-specific task, not a data movement step. Option C is also incorrect, as there is no "Rollup business rule" explicitly mentioned in the Financials Integration Summary form's Actions menu for this purpose; instead, rollup occurs via data maps. Option D, while related to Compensation Data synchronization, is a narrower action that does not fully address the broader task of moving detailed Workforce values into Financials expense lines, which requires the Financial Statement Integration data map.

The Oracle Planning 2024 Implementation documentation highlights that Financials integrates with Workforce using predefined data maps, such as Financial Statement Integration, to roll up detailed employee expenses into financial reporting, making Option A the most accurate and complete step for this scenario.

References:

- * Oracle Planning 2024 Implementation Study Guide: "Integration Scenarios and Workflow" (docs.oracle.com, Published 2024-08-19).
- * Oracle EPM Cloud Documentation: "Oracle 1Z0-1080-20 Planning 2020 Implementation Essentials" (updated for 2024 workflows).
- * Oracle Planning Documentation: "Administering and Working with Strategic Workforce Planning" (docs.oracle.com, Published 2024-12-04).

NEW QUESTION # 33

Which three tasks can you perform on the Dimensions page to manage dimensions in a Custom Planning application?

- **A. Delete dimensions.**

- B. Set the order of precedence.
- C. Clear dimension members.
- D. Set the Evaluation Order.
- E. Select the dimension density.

Answer: A,B,D

Explanation:

In Oracle Planning 2024, the Dimensions page in a Custom Planning application allows administrators to manage dimensions. The three tasks you can perform are:

- * A. Set the order of precedence: Correct. This task adjusts the display order of dimensions in forms and reports, enhancing usability, and is manageable on the Dimensions page.
- * B. Delete dimensions: Correct. Administrators can delete custom dimensions from the application on the Dimensions page, provided they are not in use (e.g., no data or dependencies).
- * C. Clear dimension members: Incorrect. Clearing members (e.g., removing all members from a dimension) is not a task performed on the Dimensions page; it's typically done via metadata import with the "Clear Members" option or manual member deletion.
- * D. Select the dimension density: Incorrect. Dimension density (sparse/dense) is set during cube creation or in Cube Designer, not adjustable on the Dimensions page post-creation.
- * E. Set the Evaluation Order: Correct. This task defines the order in which dimensions are evaluated for calculations (e.g., resolving member formulas), configurable on the Dimensions page for custom applications.

The Oracle documentation confirms that A, B, and E are tasks supported on the Dimensions page for Custom Planning applications, making them the correct answers.

References:

- * Oracle Planning 2024 Implementation Study Guide: "Managing Dimensions in Custom Applications" (docs.oracle.com, Published 2024-10-10).
- * Oracle EPM Cloud Documentation: "Dimensions Page Tasks" (docs.oracle.com, Published 2023-11-15, updated for 2024).

NEW QUESTION # 34

You want to import data into your application. You import data from a file and want to save the import operation as a job. Which two statements are true about import data jobs?

- A. Select the option to clear data before import.
- B. Reference a data file stored locally when creating the Import Data job.
- C. Include the path for the data file stored on the server.
- D. Upload your data file to the Inbox before running the Import Data job.

Answer: A,D

Explanation:

In Oracle Planning 2024, importing data from a file and saving the operation as a job involves specific steps and options. The two true statements about Import Data jobs are:

- * A. Reference a data file stored locally when creating the Import Data job: Incorrect. Oracle EPM Cloud does not allow referencing files stored locally on a user's machine for Import Data jobs. Files must be uploaded to the cloud environment (e.g., Inbox) for processing.
- * B. Select the option to clear data before import: Correct. When configuring an Import Data job, you can choose to clear existing data in the target before importing new data. This option ensures a clean slate for the import, avoiding data duplication or overlap, and is a standard feature in the job setup.
- * C. Upload your data file to the Inbox before running the Import Data job: Correct. Oracle requires that data files be uploaded to the Inbox (or another cloud storage location like the Outbox) before scheduling or running an Import Data job. The job then references this uploaded file for execution.
- * D. Include the path for the data file stored on the server: Incorrect. While you specify a file name in the job definition, you do not manually include a server path. The system automatically manages file locations within the cloud environment (e.g., Inbox), and users select files from there, not via explicit server paths.

The documentation confirms that uploading the file to the Inbox and optionally clearing data are key aspects of setting up an Import Data job, making B and C the true statements.

References:

- * Oracle Planning 2024 Implementation Study Guide: "Importing Data and Creating Jobs" (docs.oracle.com, Published 2024-10-20).
- * Oracle EPM Cloud Documentation: "Managing Data Import Jobs" (docs.oracle.com, Published 2023-11-05, updated for 2024).

• • • • •

1z0-1080-24 Test Vce Free: https://www.itcerttest.com/1z0-1080-24_braindumps.html

- What's more, part of that ltcerttest 1z0-1080-24 dumps now are free: <https://drive.google.com/open?id=1seO7RqmebjhJZWSuJ6rTWosTAtFbfgb>