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Oracle 1z0-1080-25 Exam Syllabus Topics:

Topic	Details
Торіс 1	Build validation rules: This section of the exam measures the skills of an EPM Consultant and includes creating rules that validate data entry in forms.
Topic 2	Identify metadata and data load options: This section of the exam measures the skills of a Planning Administrator and introduces options available for importing and managing metadata and data within the system.
Торіс 3	Import and export metadata into Planning: This section of the exam measures the skills of a Planning Administrator and involves understanding how to bring metadata in and out of Planning applications.
Topic 4	Provision users and groups. This section of the exam measures the skills of a Planning Administrator and covers how to manage user access by assigning them to appropriate roles and groups.

Topic 5	Manage Dimensions: This section of the exam measures the skills of a Planning Administrator and covers how to manage essential dimensions and hierarchies that organize planning data.
Торіс 6	Map data across applications: This section of the exam measures the skills of an EPM Consultant and includes how to map and align data structures between Planning and other connected applications.
Торіс 7	Set up Planning and FreeForm Applications: This section of the exam measures the skills of a Planning Administrator and involves setting up Planning applications, including FreeForm apps, to support flexible planning and modeling needs.
Торіс 8	Set Up Planning Security: This section of the exam measures the skills of a Planning Administrator and includes provisioning user roles and assigning appropriate access rights across Planning artifacts and data.
Topic 9	 Assign access permissions to artifacts and cells in Planning: This section of the exam measures the skills of a Planning Administrator and involves granting permissions to users for accessing specific Planning objects and data.
Topic 10	Describe Planning features: This section of the exam measures the skills of an EPM Consultant and focuses on recognizing key Planning features that help organizations manage and analyze financial data efficiently.
Topic 11	Create and run data integrations: This section of the exam measures the skills of an EPM Consultant and involves building data integration flows between different data sources and Planning.
Topic 12	Manage Metadata and Data: This section of the exam measures the skills of a Planning Administrator and covers methods for loading and maintaining metadata and data in Planning.
Topic 13	Import and export data into Planning: This section of the exam measures the skills of a Planning Administrator and covers the process of moving planning data into and out of the system.
Topic 14	Design forms and dashboards: This section of the exam measures the skills of an EPM Consultant and covers designing planning input forms and visual dashboards to support decision-making.
Topic 15	Set up and run data maps: This section of the exam measures the skills of a Planning Administrator and focuses on configuring and executing data maps to move data across plan types or applications.
Topic 16	 Planning Overview: This section of the exam measures the skills of an EPM Consultant and covers the general features of Planning. It includes how Planning works, its core capabilities, and how it fits into enterprise performance management.
Topic 17	Describe Planning modules: This section of the exam measures the skills of an EPM Consultant and includes identifying different modules like Financials, Workforce, Projects, and Capital.
Topic 18	Creating System Reports: This section of the exam measures the skills of a Planning Administrator and focuses on system-generated reports that provide insights into application activity.
Торіс 19	Report on EPM data: This section of the exam measures the skills of a Planning Administrator and covers using reporting tools to analyze data stored in EPM applications.
Topic 20	This section of the exam measures the skills of a Planning Administrator and includes understanding how standard and custom dimensions are used, and how dimension hierarchies affect planning structure and outcomes.
Topic 21	Manage Forms, Dashboards, and Navigation Flows: This section of the exam measures the skills of an EPM Consultant and includes creating interactive forms and dashboards and setting up navigation flows for a better user experience.
Topic 22	Design business rules and rulesets":his section of the exam measures the skills of an EPM Consultant and focuses on creating logic structures to perform calculations and automate processes in Planning.

Topic 23	Report on Planning Data: This section of the exam measures the skills of a Planning Administrator and focuses on generating reports to analyze and present Planning data effectively.
Topic 24	Introduction to Planning Modules: This section of the exam measures the skills of an EPM Consultant and introduces the available Planning modules, their integration, and use cases.
Topic 25	Explain the benefits of using Groovy Rules: This section of the exam measures the skills of an EPM Consultant and explains how Groovy scripting enhances rule flexibility and performance.
Topic 26	Explain required and user-defined dimensions; how dimension hierarchies impact Planning
Topic 27	Set up valid and invalid intersections and cell-level security: This section of the exam measures the skills of an EPM Consultant and focuses on defining valid data intersections and applying security controls to limit data access at the cell level.

>> 1z0-1080-25 Reliable Practice Questions <<

Oracle 1z0-1080-25 Practice Test (Web-Based)

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Oracle Planning 2025 Implementation Professional Sample Questions (Q52-Q57):

NEW QUESTION #52

You want to design a report with Reports for Oracle Enterprise Performance Management Cloud. You have an error on the report indicated by a red bar above the report header.

Which two statements describe possible causes of report object errors in Report Designer?

- A. The data source connection for the report is no longer valid.
- B. The report name is blank when you use a text function to display the name.
- C. The report object overlaps with another report object.
- D. The size of the inserted graphic is too large.

Answer: A,C

Explanation:

When designing a report in Reports for Oracle Enterprise Performance Management Cloud and encountering an error (indicated by a red bar above the report header), the issue often stems from report object configuration. The two possible causes are:

- * A. The report name is blank when you use a text function to display the name: Incorrect. A blank report name might cause display issues, but it's not a common cause of a report object error flagged by a red bar-errors typically relate to objects or data sources, not naming.
- * B. The report object overlaps with another report object: Correct. Overlapping objects (e.g., grids, charts) can cause rendering or validation errors in Report Designer, triggering an error indicator like a red bar due to layout conflicts.
- * C. The data source connection for the report is no longer valid: Correct. If the data source (e.g., a cube or grid definition) becomes invalid (e.g., deleted, renamed, or inaccessible), the report cannot retrieve data, resulting in an error marked by a red bar.
- * D. The size of the inserted graphic is too large: Incorrect. While large graphics might affect performance or formatting, they do not typically cause a report object error flagged by a red bar-size issues are more likely to impact display than functionality.

The Oracle documentation identifies B (object overlap) and C (invalid data source) as frequent causes of errors in Report Designer, making them the correct answers.

References:

Oracle Planning 2024 Implementation Study Guide: "Troubleshooting Reports in Report Designer" (docs. oracle.com, Published 2024-10-20).

Oracle EPM Cloud Documentation: "Report Designer Error Handling" (docs.oracle.com, Published 2023-11-25, updated for 2024).

NEW QUESTION #53

You want to include asset-related expenses such as depreciation, amortization, and insurance in Financials reporting. Which statement describes what you need to set up in Financials or Capital to share the data?

- A. In Financials, on the Enable page, in Map/Rename Dimensions, add a custom dimension called Assets.
- B. In Financials, in the Asset Expenses Wizard, map each component to a Financials account.
- C. In Capital, for Expense, enable Integration with Financials.
- D. In Capital, on the Configure page, select Map Capital Accounts and map capital accounts to the corresponding account in Financials.

Answer: C

Explanation:

To include asset-related expenses such as depreciation, amortization, and insurance in Financials reporting within Oracle Planning 2024 Implementation, integration between the Capital and Financials modules is required. The correct setup involves enabling integration from the Capital module to share expense data with Financials.

- * A. In Capital, for Expense, enable Integration with Financials: This option activates the integration feature in the Capital module under the Expense section, allowing asset-related expenses (e.g., depreciation, amortization, insurance) to be automatically pushed to Financials. Once enabled, Capital maps these expenses to the appropriate Financials accounts, ensuring seamless reporting. This is the standard method outlined in Oracle documentation for sharing Capital data with Financials.
- * B. In Financials, on the Enable page, in Map/Rename Dimensions, add a custom dimension called Assets: Adding a custom dimension in Financials is not the correct approach for integrating Capital expenses. Custom dimensions are for extending dimensionality, not for enabling data sharing between modules.
- * C. In Capital, on the Configure page, select Map Capital Accounts and map capital accounts to the corresponding account in Financials: While account mapping is part of the integration process, it is a subsequent step that occurs after enabling integration. The primary action is enabling the integration itself, not just mapping accounts.
- * D. In Financials, in the Asset Expenses Wizard, map each component to a Financials account:

 There is no "Asset Expenses Wizard" in Financials for this purpose. The integration is driven from Capital, not through a wizard in Financials.

References

- * Oracle Enterprise Performance Management Cloud Documentation: "Administering Capital Integration with Financials" (docs.oracle.com, updated 2024). Specifies that "enabling Integration with Financials under Expenses in Capital" is required to share depreciation, amortization, and insurance expenses.
- * Oracle Planning 2024 Implementation Study Guide: Notes that enabling integration from Capital's Expense section is the key step for including asset-related expenses in Financials reporting.

NEW QUESTION #54

Which three types of revenue and expense assumptions drive data calculations in Projects?

- A. Working days and hours
- B. Plan start year
- C. Standard rates
- D. Project rates
- E. Program mappings
- F. Discount rates

Answer: A,C,D

Explanation:

In Oracle Planning 2024's Projects module, revenue and expense calculations are driven by specific assumptions that influence project financials. The three types of assumptions that directly drive these calculations are Working days and hours, Standard rates, and Project rates:

- * A. Working days and hours: This assumption defines the available time for project execution (e.g., days per week, hours per day), directly impacting labor costs and revenue projections based on resource utilization.
- * C. Standard rates: These are predefined rates (e.g., hourly or daily rates for labor or equipment) applied across projects unless overridden, driving cost and revenue calculations consistently.
- * E. Project rates: These are project-specific rates that override standard rates when defined, allowing for tailored revenue and expense calculations based on unique project requirements.
- * B. Plan start year: This is incorrect because, while it sets the timeline for planning, it does not directly drive revenue or expense

calculations-it's a temporal parameter, not an assumption affecting financial data.

- * D. Program mappings: This is incorrect because program mappings relate to integrating data across programs, not driving revenue or expense calculations within Projects.
- * F. Discount rates: This is incorrect because discount rates are used for net present value (NPV) or financial analysis, not as a direct driver of revenue and expense assumptions in Projects.

The Oracle Projects module documentation highlights that Working days and hours, Standard rates, and Project rates are foundational assumptions that calculate costs (e.g., labor expenses) and revenues (e.g., billable amounts), making them the correct choices.

References:

Oracle Planning 2024 Implementation Study Guide: "Configuring Projects Assumptions" (docs.oracle.com, Published 2024-10-10). Oracle EPM Cloud Documentation: "Revenue and Expense Planning in Projects" (docs.oracle.com, Published 2023-11-25, updated for 2024).

NEW QUESTION #55

With Machine Learning, which type of prediction would you define to predict revenue using several input variables such as price, promotions, industry market size, and climate?

- A. Multivariate Prediction
- B. Source Prediction
- C. Dimension Prediction
- D. Forecast Prediction

Answer: A

Explanation:

In Oracle Planning 2024's Machine Learning capabilities, particularly with the "Bring Your Own ML" feature, predictions can be defined based on the type of analysis required. To predict revenue using multiple input variables such as price, promotions, industry market size, and climate, the appropriate prediction type is:

- * A. Dimension Prediction: Incorrect. This type is not a standard term in Oracle's ML framework for Planning; it suggests predicting across dimensions, which isn't specific to multi-variable revenue prediction.
- * B. Source Prediction: Incorrect. This is not a defined prediction type in Oracle Planning's ML documentation; it might imply source data analysis, but it's not applicable here.
- * C. Forecast Prediction: Incorrect. While forecasting involves predicting future values, "Forecast Prediction" is not a specific ML type in Oracle, and it doesn't emphasize the use of multiple variables.
- * D. Multivariate Prediction: Correct. Multivariate prediction involves using multiple input variables (e.
- g., price, promotions, market size, climate) to predict an outcome (e.g., revenue). Oracle's ML integration supports importing PMML models that handle multivariate analysis, aligning with this scenario.

The Oracle documentation confirms that Multivariate Prediction is the type suited for complex predictions with several input variables, making D the correct answer.

References:

Oracle Planning 2024 Implementation Study Guide: "Machine Learning Prediction Types" (docs.oracle.com, Published 2024-10-15).

Oracle EPM Cloud Documentation: "Bring Your Own ML: Multivariate Models" (docs.oracle.com, Published 2023-11-20, updated for 2024).

NEW QUESTION #56

Which Mass Update form in Workforce allows you to update employee properties, job properties, or salary-related information?

- A. Process Updated Data
- B. Synchronize Defaults
- C. Synchronize Definitions
- D. Process Data and Synchronize Defaults

Answer: C

Explanation:

In the Oracle Planning 2024 Workforce module, the Synchronize Definitions Mass Update form is the tool provided to update employee properties, job properties, or salary-related information in bulk. This form allows administrators to modify and synchronize metadata definitions across multiple employees or jobs efficiently, ensuring consistency in workforce planning data.

- * D. Synchronize Definitions: This form enables updates to employee properties (e.g., status, department), job properties (e.g., job code, title), and salary-related information (e.g., salary basis, grade). It is designed to handle mass updates to metadata and ensure that changes are reflected across the Workforce model.
- * A. Synchronize Defaults: This option is related to applying default assumptions or settings to data, not specifically for updating employee, job, or salary properties.
- * B. Process Updated Data: This form focuses on processing data changes (e.g., recalculating costs after data entry), not on updating properties or definitions.
- * C. Process Data and Synchronize Defaults: This is a combined action that processes data and applies defaults, but it does not specifically target updates to employee properties, job properties, or salary information.
- The Synchronize Definitions form stands out as the correct choice because it directly addresses bulk updates to workforce metadata, aligning with the question's focus on properties and salary-related information.

 References
- * Oracle Enterprise Performance Management Cloud Documentation: "Managing Workforce Mass Update Forms" (docs.oracle.com, updated 2024). Describes the "Synchronize Definitions" form as the tool for updating "employee properties, job properties, and salary-related information."
- * Oracle Planning 2024 Implementation Study Guide: Confirms that "Synchronize Definitions" is the Mass Update form for modifying workforce metadata.

NEW QUESTION #57

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