

Exam Questions For Oracle 1z0-1080-25 With Reliable Answers



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Oracle 1z0-1080-25 Exam Syllabus Topics:

| Topic | Details |
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| Topic 1 | <ul style="list-style-type: none">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 2 | <ul style="list-style-type: none">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 3 | <ul style="list-style-type: none">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. |
| Topic 4 | <ul style="list-style-type: none">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 5 | <ul style="list-style-type: none">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. |

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| Topic 6 | <ul style="list-style-type: none"> 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 7 | <ul style="list-style-type: none"> 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. |
| Topic 8 | <ul style="list-style-type: none"> 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 9 | <ul style="list-style-type: none"> 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 10 | <ul style="list-style-type: none"> Manage Rules: This section of the exam measures the skills of an EPM Consultant and covers designing and managing business logic using rules and rulesets to automate calculations. |
| Topic 11 | <ul style="list-style-type: none"> 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. |
| Topic 12 | <ul style="list-style-type: none"> 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 13 | <ul style="list-style-type: none"> 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 14 | <ul style="list-style-type: none"> 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 15 | <ul style="list-style-type: none"> 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 16 | <ul style="list-style-type: none"> 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 17 | <ul style="list-style-type: none"> 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 18 | <ul style="list-style-type: none"> 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 19 | <ul style="list-style-type: none"> 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 20 | <ul style="list-style-type: none"> 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. |
| Topic 21 | <ul style="list-style-type: none"> Design business rules and rulesets: This 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 22 | <ul style="list-style-type: none"> 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 23 | <ul style="list-style-type: none"> 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. |

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| Topic 24 | <ul style="list-style-type: none"> • Create and manage navigation flows: This section of the exam measures the skills of an EPM Consultant and involves organizing navigation flows to simplify user interaction in Planning. |
| Topic 25 | <ul style="list-style-type: none"> • 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 26 | <ul style="list-style-type: none"> • 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 27 | <ul style="list-style-type: none"> • 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. |
| Topic 28 | <ul style="list-style-type: none"> • 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. |

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Oracle Planning 2025 Implementation Professional Sample Questions (Q17-Q22):

NEW QUESTION # 17

Which set of steps do you perform to enable each Planning module?

- A. Enable the module and refresh the database.
- B. Run pre-configuration tasks, enable the module, and configure the module.
- **C. Enable the module, configure the module, and run post-configuration tasks.**
- D. Configure the module and refresh the database.

Answer: C

NEW QUESTION # 18

Which two types of Groovy Rules are supported by Oracle?

- **A. Rules that can dynamically generate calculation scripts at run time based on contexts such as runtime prompts, the POV, the current grid, and so on**
- **B. Pure Groovy rules that can perform data validations and cancel the operation if the data entered violates company policies**
- C. Rules that dynamically calculate data and perform validation checks in tile charts and infolets
- D. Rules that overwrite member formulas that combine operators and calculation functions, and perform calculations on members in Dimension Editor

Answer: A,B

Explanation:

In Oracle Planning 2024, Groovy Rules enhance business logic flexibility. Oracle supports two main types of Groovy Rules:

* A. Rules that overwrite member formulas that combine operators and calculation functions, and perform calculations on members in Dimension Editor: Incorrect. Groovy Rules do not overwrite member formulas in the Dimension Editor; they operate at runtime

and are defined in the Rules editor, not as static dimension overrides.

* B. Rules that can dynamically generate calculation scripts at run time based on contexts such as runtime prompts, the POV, the current grid, and so on: Correct. Oracle supports Groovy Rules that generate dynamic calc scripts based on runtime contexts (e.g., POV, grid data, prompts), enabling adaptive calculations.

* C. Pure Groovy rules that can perform data validations and cancel the operation if the data entered violates company policies: Correct. Pure Groovy Rules can validate data (e.g., checking ranges or policies) and cancel operations (e.g., via exceptions), a key feature for enforcing business rules.

* D. Rules that dynamically calculate data and perform validation checks in tile charts and infolets:

Incorrect. Groovy Rules operate on cubes and forms, not directly within tile charts or infolets, which are UI elements driven by underlying data, not rule execution points.

The Oracle documentation confirms B (dynamic script generation) and C (data validation) as supported Groovy Rule types, making them the correct answers.

References:

Oracle Planning 2024 Implementation Study Guide: "Groovy Rules in Planning" (docs.oracle.com, Published 2024-10-15).

Oracle EPM Cloud Documentation: "Supported Groovy Rule Types" (docs.oracle.com, Published 2023-11-20, updated for 2024).

NEW QUESTION # 19

You want to set up weekly planning for 18 continuous months.

Which three options need to be selected when initially enabling features in Financials?

- A. Rolling Forecast
- B. Time Frame Granularity
- C. Weeks to Months Mapping
- D. Weekly Planning
- E. Custom Periods

Answer: A,C,D

Explanation:

To set up weekly planning for 18 continuous months in Oracle Planning 2024's Financials module, specific options must be selected when initially enabling features via the Configure card. The three required options are:

* A. Time Frame Granularity: Incorrect. This is not a specific option in the Enable Features page; granularity (e.g., weeks) is controlled by Weekly Planning, not a separate setting.

* B. Rolling Forecast: Correct. Enabling Rolling Forecast allows planning over a continuous 18-month horizon, dynamically updating as time progresses, which aligns with the requirement for ongoing weekly planning.

* C. Weeks to Months Mapping: Correct. This option defines how weekly data rolls up into monthly totals, essential for reporting and analysis over the 18-month period in a weekly planning setup.

* D. Weekly Planning: Correct. Enabling Weekly Planning sets the periodicity to weeks instead of months, allowing budgeting and forecasting at a weekly level for the 18 months.

* E. Custom Periods: Incorrect. Custom Periods allow defining non-standard time periods, but they are not required for weekly planning over 18 months-Weekly Planning and standard calendar setups suffice.

The Oracle documentation confirms that Rolling Forecast, Weeks to Months Mapping, and Weekly Planning are the key features to enable for weekly planning over an extended horizon like 18 months, making B, C, and D the correct answers.

References:

Oracle Planning 2024 Implementation Study Guide: "Enabling Weekly Planning in Financials" (docs.oracle.com, Published 2024-09-10).

Oracle EPM Cloud Documentation: "Configuring Rolling Forecasts and Weekly Planning" (docs.oracle.com, Published 2023-11-20, updated for 2024).

NEW QUESTION # 20

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 report object overlaps with another report object.
- B. The size of the inserted graphic is too large.

- C. The report name is blank when you use a text function to display the name.
- D. The data source connection for the report is no longer valid.

Answer: A,D

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 # 21

You are currently making modifications to loaded salary information using the Mass Update forms in Workforce. After making changes, which statements are true when working with Mass Update?

- A. After making changes to salary information and saving the data on the form a Groovy rule runs to process the change After data.
- B. If an existing employee is not loaded from the load file, you won't be able to add their compensation information without first reloading a load file with the existing employee records.
- C. After modifying salary, you can re-apply configured default assignments for benefits, additional earning and taxes
- D. After making changes to salary information, you must run the Calculate Compensation business rule before saving data.

Answer: A,C

NEW QUESTION # 22

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