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There is nothing more important than finding the best-quality 1z0-1080-25 practice questions for your exam preparation that will appear in the 1z0-1080-25 actual test. To help our candidate solve the difficulty of 1z0-1080-25 real exam, we prepared the most reliable questions and answers for the exam preparation, which comes in three versions. Our aim is help our candidates realize their ability by practicing our 1z0-1080-25 Exam Questions and pass exam easily.

Oracle 1z0-1080-25 Exam Syllabus Topics:

| Topic | Details |
|---------|---|
| Topic 1 | <ul style="list-style-type: none">• Create Reports: This section of the exam measures the skills of a Planning Administrator and involves creating reports that summarize planning activities and outcomes. |
| Topic 2 | <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 3 | <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 4 | <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 5 | <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 6 | <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 7 | <ul style="list-style-type: none"> • Explain required and user-defined dimensions; how dimension hierarchies impact Planning |
| Topic 8 | <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 9 | <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 10 | <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 11 | <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 12 | <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 13 | <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 14 | <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 15 | <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 16 | <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 17 | <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 18 | <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 19 | <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. |

Oracle Planning 2025 Implementation Professional Sample Questions (Q47-Q52):

NEW QUESTION # 47

Which two statements describe types of insights that can be configured?

- A. Revel hidden bias in forecast submitted by planners by analyzing historical data
- B. Detected outlier values that vary widely from other values

- C. Assign a range of possible value to inputs that are uncertain and analyze how that uncertainly affects related accounts
- D. Either user a prebuilt forecasting method or a freeform formula that you build

Answer: A,B

NEW QUESTION # 48

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. Rules that overwrite member formulas that combine operators and calculation functions, and perform calculations on members in Dimension Editor
- C. Pure Groovy rules that can perform data validations and cancel the operation if the data entered violates company policies
- D. Rules that dynamically calculate data and perform validation checks in tile charts and infolets

Answer: A,C

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 # 49

You want to Input data into Financials. For Financials, there is a predefined navigation flow with cards listed for both Revenue and Expenses. What is the sequence of the cards for Revenue and Expenses?

- A. Assumptions, Direct Input, Driver and/or Trend Based, High Level Overview, Detailed Overview, Summary
- B. Overview, Assumptions, Allocations, Detailed Bottom-Up, Driver and/or Trend based. Direct Input
- C. Overview, Driver and Trend Based, Rolling Forecast, Direct Entry, Income Statement
- D. Assumptions, Allocations, Detailed Bottom Up, Strategic Top-Down, Direct Input, Overview, Summary

Answer: C

Explanation:

In Oracle Planning 2024, Financials provides a predefined navigation flow for entering data, organized into cards that guide users through the planning process for Revenue and Expenses. The navigation flow is designed to streamline data input and analysis, starting with high-level views and moving into detailed entry methods. According to the Oracle documentation, the default sequence of cards for Revenue and Expenses in Financials is: Overview, followed by Driver and Trend Based, Rolling Forecast, Direct Entry, and concluding with Income Statement.

* Overview: Provides a high-level summary of financial data, setting the context for planning.

* Driver and Trend Based: Allows users to input data based on drivers (e.g., units sold) or trends (e.g., historical patterns), a key method for revenue and expense planning.

* Rolling Forecast: Enables continuous forecasting over a defined period, integrating with driver-based inputs.

* Direct Entry: Permits manual data input for specific accounts or line items, offering flexibility.

* Income Statement: Consolidates all inputs into a financial statement view for review.

Option A accurately reflects this sequence as outlined in the Oracle Planning 2024 predefined navigation flow for Financials. Option B includes irrelevant cards like "Allocations" and "Strategic Top-Down," which are not part of the default Financials Revenue and Expenses flow. Option C introduces "High Level Overview" and

"Detailed Overview," which are not standard card names in this context. Option D includes "Allocations" and

"Detailed Bottom-Up," which are more aligned with custom flows or other modules, not the default Financials sequence.

This sequence is part of the out-of-the-box Financials navigation flow, ensuring users follow a logical progression from overview to detailed input and final reporting.

References:

Oracle Planning 2024 Implementation Study Guide: "Working with Navigation Flows in Financials" (docs.oracle.com, Published 2024-09-10).

Oracle EPM Cloud Documentation: "Planning Revenue and Expenses in Financials" (docs.oracle.com, Published 2023-11-15, updated for 2024).

NEW QUESTION # 50

You want to copy data between two Planning instances. Which three tasks must you complete so you can copy the data?

- A. Define an EPM Connection to the source instance.
- B. Enable cross-POD mapping on the Smart Push card.
- C. Associate the data map with a form.
- D. Define an EPM Connection to the target instance.
- E. Define a data map with Remote Cube as the target.

Answer: C,D,E

NEW QUESTION # 51

In Workforce, you want to set a date by which existing employees must be hired to be eligible to receive merit. You also want to specify the month in which merit should start.

Which option should you enable for this?

- A. Merit Month
- B. Merit Rates
- C. Workforce Assumptions
- D. Merit Assumptions

Answer: D

Explanation:

In Oracle Planning 2024 Implementation's Workforce module, configuring merit-related settings for employees involves specifying eligibility criteria and timing, such as a hire date cutoff for existing employees to receive merit increases and the month when merit adjustments begin. The Merit Assumptions option is the correct choice for this purpose.

* B. Merit Assumptions: This feature allows administrators to define merit-related parameters, including the "hire by" date (the date by which employees must be hired to be eligible for merit) and the "merit start month" (the month when merit increases take effect). It provides a centralized way to set these assumptions, ensuring they are applied consistently across the workforce plan.

* A. Workforce Assumptions: This option covers broader workforce settings (e.g., default hire dates, salary assumptions), but it does not specifically address merit eligibility or timing details like hire-by dates or merit start months.

* C. Merit Rates: This pertains to defining the percentage or amount of merit increases, not the eligibility dates or start month for merit application.

* D. Merit Month: While this might seem relevant, "Merit Month" is not a standalone option in Workforce. It is a setting typically configured within Merit Assumptions, not an independent feature.

The Merit Assumptions option is explicitly designed to handle these merit-specific configurations, making it the most suitable choice.

References

* Oracle Enterprise Performance Management Cloud Documentation: "Administering Workforce - Merit Assumptions" (docs.oracle.com, updated 2024). States that "Merit Assumptions allow setting the hire- by date for merit eligibility and the merit start month."

* Oracle Planning 2024 Implementation Study Guide: Confirms that Merit Assumptions is used to specify eligibility criteria and timing for merit increases in Workforce.

