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Oracle 1z0-1080-24 Exam Syllabus Topics:

Topic	Details
Topic 1	Manage Forms, Dashboards, and Navigation Flows: This section of the exam measures the skills of dashboard designers and covers designing forms, dashboards, and validation rules. It also includes creating and managing navigation flows to streamline user experience within Planning applications.
Topic 2	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 3	Maintain Planning: This section of the exam measures the skills of system administrators and focuses on monitoring maintenance tasks for Planning applications. It includes scheduling jobs, managing EPM Automate for automation tasks, backing up data, migrating metadata, cloning environments, and maintaining system updates.
Topic 4	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.
Topic 5	Manage Metadata and Data: This section of the exam measures the skills of data integration specialists and covers metadata and data management in Planning. It includes identifying metadata and data load options, importing and exporting metadata and data, setting up and running data maps, creating data integrations, and mapping data across applications.

Oracle Planning 2024 Implementation Professional Sample Questions (Q48-Q53):

NEW QUESTION #48

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

Answer: D

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 forms 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 #49

Which three statements are true about importing metadata from a flat file into Planning?

- A. You can rename or delete members of attribute dimensions during a metadata import.
- B. When selecting to clear members during import, any member not specified is deleted from the outline after importing the dimension unless it is an ancestor of a member that was specified, or is a base member of a shared member that was specified.
- C. You can import data forms, dashboards, and infolets by loading a local import file or an import file from the Inbox server.
- D. You can use the import file functionality to import more metadata or to perform incremental updates from the source system.
- E. Your import file must contain a list of metadata records. Each metadata record contains a delimited list of property values that matches the order designated in the header record.

Answer: B,D,E

Explanation:

In Oracle Planning 2024, importing metadata from a flat file into Planning involves specific rules and capabilities. The three true statements are:

- * A. You can rename or delete members of attribute dimensions during a metadata import: Incorrect.
- Metadata imports update dimension members (e.g., adding, updating properties), but renaming or deleting attribute dimension members is not directly supported via flat file import-it requires manual action or a separate process.
- * B. You can import data forms, dashboards, and infolets by loading a local import file or an import file from the Inbox server: Incorrect. Flat file imports are for metadata (e.g., dimensions, members), not artifacts like forms, dashboards, or infolets, which are managed via Migration or Application tools.
- * C. Your import file must contain a list of metadata records. Each metadata record contains a delimited list of property values that matches the order designated in the header record: Correct. The import file format requires a header defining properties (e.g., Name, Parent) and subsequent records with delimited values (e.g., CSV) matching that order, a standard requirement for metadata imports.
- * D. When selecting to clear members during import, any member not specified is deleted from the outline after importing the dimension unless it is an ancestor of a member that was specified, or is a base member of a shared member that was specified: Correct. When the "Clear Members" option is selected, unspecified members are removed, but ancestors of specified members and base members of shared members are retained to maintain hierarchy integrity.
- * E. You can use the import file functionality to import more metadata or to perform incremental updates from the source system: Correct. Metadata imports support both full loads and incremental updates, allowing administrators to add or modify members as needed from a source system.

The Oracle documentation verifies that C, D, and E accurately describe the metadata import process, making them the correct answers.

References:

- * Oracle Planning 2024 Implementation Study Guide: "Importing Metadata from Flat Files" (docs.oracle. com. Published 2024-10-05).
- * Oracle EPM Cloud Documentation: "Metadata Import Guidelines" (docs.oracle.com, Published 2023-11-25, updated for 2024).

Which item CANNOT be pushed between cubes using data maps?

- A. Supporting detail
- B. Comments
- C. Attachments
- D. Data change history

Answer: D

Explanation:

In Oracle Planning 2024, data maps with Smart Push or manual execution can push various types of data between cubes within the same application or across applications. However, not all items can be transferred.

The item that cannot be pushed is:

- * A. Comments: Incorrect. Comments (cell-level annotations) can be pushed between cubes using data maps, provided the mappings include the necessary dimensions.
- * B. Attachments: Incorrect. Attachments linked to data cells can be transferred via data maps, as long as the target cube supports them and the mapping is configured correctly.
- * C. Data change history: Correct. Data change history (audit trails tracking who changed what and when) is not transferable via data maps. It is metadata tied to the source cube's audit log, not a pushable data element.
- * D. Supporting detail: Incorrect. Supporting detail (breakdowns of aggregated values) can be pushed between cubes if the target cube is configured to accept it and the mapping includes it.

The Oracle documentation specifies that data change history is excluded from data map transfers, as it's a system-maintained log, not a user-editable or movable data type, making C the correct answer.

References

- * Oracle Planning 2024 Implementation Study Guide: "Data Maps and Pushable Items" (docs.oracle.com, Published 2024-10-05).
- * Oracle EPM Cloud Documentation: "Smart Push Capabilities" (docs.oracle.com, Published 2023-12-15, updated for 2024).

NEW QUESTION #51

In module-based Planning, you can configure the time frame and granularity for plans, and the forecast for each module. You can have a different time frame and granularity for each module and year.

When configuring Financials, in which component would you configure the time frame and granularity for plans?

- A. Seasonality Management
- B. Planning and Forecast Preparation
- C. Manage Time Periods
- D. Valid Intersections

Answer: B

Explanation:

In Oracle Planning 2024's module-based Planning, including the Financials module, the time frame (e.g., years) and granularity (e.g., months, weeks) for plans and forecasts are configured to define the planning horizon and periodicity. For Financials, this configuration occurs in:

* A. Planning and Forecast Preparation: Correct. This component is where administrators define the time frame (e.g., start year, number of years) and granularity (e.g., monthly, weekly) for plans and forecasts.

It's a mandatory configuration task executed via the Configure card, allowing module-specific settings.

- * B. Manage Time Periods: Incorrect. This is not a standard component in Oracle Planning for setting time frame and granularity; it's a term more aligned with other Oracle systems (e.g., Essbase) or custom period management, not Financials configuration.
- * C. Seasonality Management: Incorrect. Seasonality Management deals with distributing data across periods based on patterns (e.g., seasonal trends), not setting the overall time frame or granularity.
- * D. Valid Intersections: Incorrect. Valid Intersections define allowable data combinations across dimensions, not the time frame or granularity of plans.

The Oracle documentation specifies that Planning and Forecast Preparation is the component where time- related settings are established for Financials, making A the correct answer.

References:

- * Oracle Planning 2024 Implementation Study Guide: "Configuring Time Frame in Financials" (docs. oracle.com, Published 2024-10-10).
- * Oracle EPM Cloud Documentation: "Planning and Forecast Preparation" (docs.oracle.com, Published 2023-11-15, updated for 2024).

NEW QUESTION #52

Which two types of Groovy Rules are supported by Oracle?

- A. Rules that dynamically calculate data and perform validation checks in tile charts and infolets
- 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 can dynamically generate calculation scripts at run time based on contexts such as runtime prompts, the POV, the current grid, and so on

Answer: C,D

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 #53

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