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Oracle 1z0-1080-24 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<ul style="list-style-type: none">• 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.
Topic 3	<ul style="list-style-type: none">• Configure Intelligent Performance Management: This section of the exam measures the skills of machine learning specialists and focuses on configuring IPM components. It includes setting up machine learning models for predictive analytics within Planning applications.
Topic 4	<ul style="list-style-type: none">• 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 5	<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.

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Oracle Planning 2024 Implementation Professional Sample Questions (Q19-Q24):

NEW QUESTION # 19

Which module should you enable first to track the utilization of employees in Projects?

- A. Financials module before Projects module
- B. Projects module before Financials module
- C. Projects module before Workforce module
- **D. Workforce module before Projects module**

Answer: D

Explanation:

To track the utilization of employees in the Projects module of Oracle Planning 2024, the Workforce module must be enabled first. Employee utilization in Projects refers to tracking how employees' time and costs (e.g., hours worked, labor expenses) are allocated to specific projects. The Workforce module provides the foundational data—such as employee details, roles, salaries, and hours—required to calculate utilization metrics. Once Workforce is enabled and configured with employee data, the Projects module can leverage this data via integration to track utilization against project tasks and budgets.

* A. Projects module before Financials module: Incorrect. Enabling Projects before Financials does not address employee utilization tracking, as Financials focuses on revenue and expense planning, not employee-specific data.

* B. Financials module before Projects module: Incorrect. Financials provides financial planning capabilities but does not manage employee data or utilization, which is a Workforce function.

* C. Workforce module before Projects module: Correct. Workforce must be enabled first to define employee data, which Projects then uses to track utilization through integration (e.g., via data maps or direct links).

* D. Projects module before Workforce module: Incorrect. Enabling Projects first without Workforce would limit utilization tracking, as Projects relies on Workforce for employee-related data.

The Oracle documentation specifies that Workforce is a prerequisite for detailed employee utilization tracking in Projects, making C the correct sequence.

References:

* Oracle Planning 2024 Implementation Study Guide: "Integrating Workforce with Projects" (docs.oracle.com, Published 2024-09-20).

* Oracle EPM Cloud Documentation: "Tracking Utilization in Projects" (docs.oracle.com, Published 2023-12-15, updated for 2024).

NEW QUESTION # 20

In which three ways can you create data maps that copy data using Smart Push?

- A. From Tax Reporting Cloud to Planning
- **B. From Financial Consolidation and Close to Planning**
- C. From Planning to Tax Reporting Cloud
- **D. From Planning to Financial Consolidation and Close**
- **E. Between two Planning instances**

Answer: B,D,E

Explanation:

In Oracle Planning 2024, Smart Push is a feature within data maps that enables efficient, real-time data movement between Oracle EPM Cloud applications or instances. It copies data dynamically when triggered (e.g., via forms or rules). The three supported ways to create data maps with Smart Push are:

* A. From Planning to Tax Reporting Cloud: Incorrect. Smart Push does not support direct data movement from Planning to Tax Reporting Cloud, as these modules lack a predefined integration path for this feature.

* B. From Tax Reporting Cloud to Planning: Incorrect. Similarly, Smart Push does not facilitate data movement from Tax Reporting

Cloud to Planning.

* C. From Financial Consolidation and Close to Planning: Correct. Smart Push supports moving consolidated data (e.g., actuals) from Financial Consolidation and Close (FCC) to Planning for planning purposes.

* D. From Planning to Financial Consolidation and Close: Correct. Smart Push allows pushing planned data from Planning to FCC for consolidation or reporting.

* E. Between two Planning instances: Correct. Smart Push can move data between two Planning instances (e.g., test and production environments) to synchronize data.

These three options-C, D, and E-are explicitly supported by Smart Push in Oracle EPM Cloud, as per the documentation, enabling seamless data integration across these applications.

References:

* Oracle Planning 2024 Implementation Study Guide: "Using Smart Push in Data Maps" (docs.oracle.com, Published 2024-09-30).

* Oracle EPM Cloud Documentation: "Data Integration with Smart Push" (docs.oracle.com, Published 2023-12-20, updated for 2024).

NEW QUESTION # 21

Which three are Navigation Flow customization categories?

- A. Role
- B. Artifact
- C. Group
- D. User
- E. Global

Answer: A,C,E

Explanation:

In Oracle Planning 2024, Navigation Flows can be customized to tailor the user interface and experience based on specific categories. The three customization categories supported are Role, Group, and Global:

* A. Role: Navigation Flows can be customized for specific user roles (e.g., Planner, Administrator), allowing different layouts or access to cards based on job functions.

* C. Group: Customization can be applied to user groups, enabling administrators to assign tailored navigation flows to predefined sets of users based on their team or department.

* E. Global: Global customization applies to all users across the application, serving as the default navigation flow unless overridden by Role or Group settings.

* B. User: This is incorrect because Oracle Planning does not support navigation flow customization at the individual user level- customizations are broader, targeting roles or groups.

* D. Artifact: This is incorrect because "Artifact" refers to application components (e.g., forms, rules) managed in migration, not a category for navigation flow customization.

The Oracle documentation confirms that Role, Group, and Global are the three levels at which navigation flows can be customized, providing flexibility in how users interact with the Planning application.

References:

* Oracle Planning 2024 Implementation Study Guide: "Customizing Navigation Flows" (docs.oracle.com, Published 2024-08-30).

* Oracle EPM Cloud Documentation: "Navigation Flow Administration" (docs.oracle.com, Published 2023-12-05, updated for 2024).

NEW QUESTION # 22

You want to allocate project expenses to one or more capital assets.

Which two statements describe what you need to set up in Projects or Capital to share the data?

- A. In Projects, on the Enable page, enable projects of type Capital.
- B. In Capital, on the Enable page, in Map/Rename Dimensions, add a custom dimension called Project.
- C. In Capital, under Expenses, select Integration from Projects.
- D. In Projects, under Expenses, select Integration with Capital.

Answer: A,D

Explanation:

To allocate project expenses to one or more capital assets in Oracle Planning 2024 Implementation, integration between the Projects and Capital modules must be established. Two specific setup steps are required to enable this data sharing:

* B. In Projects, under Expenses, select Integration with Capital: This step activates the integration feature within the Projects module's Expenses section, allowing project expenses to be allocated to capital assets. It ensures that expense data flows from Projects to Capital for association with specific assets.

* D. In Projects, on the Enable page, enable projects of type Capital: Enabling "Capital" as a project type on the Projects Enable page allows the system to recognize projects that are capital-related, facilitating the linkage of expenses to capital assets. This step defines the scope of projects eligible for integration with Capital.

* A. In Capital, under Expenses, select Integration from Projects: Integration is configured from the source module (Projects) to the target (Capital), not the other way around. Capital receives data but does not initiate the integration.

* C. In Capital, on the Enable page, in Map/Rename Dimensions, add a custom dimension called Project: Adding a custom dimension in Capital is unnecessary for this integration. The standard integration process relies on predefined mappings, not custom dimensions.

Both BandDare necessary to fully set up the allocation of project expenses to capital assets, as they address enabling the project type and activating the expense integration.

References

* Oracle Enterprise Performance Management Cloud Documentation: "Administering Projects - Integration with Capital" (docs.oracle.com, updated 2024). Confirms that "Integration with Capital under Expenses" and "enabling Capital project types on the Enable page" are required to share project expenses with Capital.

* Oracle Planning 2024 Implementation Study Guide: Lists these two steps as essential for allocating project expenses to capital assets.

NEW QUESTION # 23

What feature can Service Administrators use to automatically complete all the actions required to create an exact copy of the current application in a target environment?

This includes the removal of the current application and data, if any, from the target environment.

- A. Clone Snapshot
- B. Replicate Snapshot
- C. Migration Backup
- D. Migration Export

Answer: A

Explanation:

In Oracle Planning 2024, Service Administrators can use the Clone Snapshot feature to create an exact copy of the current application in a target environment. This feature automates all actions required for cloning, including removing the existing application and data in the target environment (if any) and replacing it with a snapshot of the source environment. The process involves exporting a snapshot from the source, deleting the target environment's current application and data, and then importing and applying the snapshot to recreate the application identically.

* A. Replicate Snapshot: This is incorrect because "Replicate Snapshot" is not a defined feature in Oracle Planning. Replication typically implies duplicating data without necessarily overwriting the target, which doesn't align with the requirement of removing existing content.

* B. Migration Export: This is incorrect because Migration Export only exports application artifacts (e.g., metadata, data) to a file for manual transfer or backup, but it does not automate the removal of the target environment's content or the import process.

* C. Clone Snapshot: This is correct. The Clone Snapshot feature, available under the Environment management tools, fully automates the cloning process, including deletion of the target environment's application and data, followed by the recreation of the source application.

* D. Migration Backup: This is incorrect because Migration Backup creates a backup file for recovery purposes but does not involve cloning or overwriting a target environment.

The Oracle Planning 2024 documentation specifies that Clone Snapshot is designed for such end-to-end automation, making it the ideal choice for Service Administrators to replicate an application across environments efficiently.

References:

* Oracle Planning 2024 Implementation Study Guide: "Managing Environments with Clone Snapshot" (docs.oracle.com, Published 2024-09-15).

* Oracle EPM Cloud Documentation: "Cloning Environments in Planning" (docs.oracle.com, Published 2023-10-20, updated for 2024).

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