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Oracle 1Z0-1080-25

Oracle Planning 2025 Implementation Professional

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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">• 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 3	<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.

Topic 4	<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 5	<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 6	<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 7	<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 8	<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 9	<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 10	<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 11	<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 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"> • 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 14	<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 15	<ul style="list-style-type: none"> • Explain required and user-defined dimensions; how dimension hierarchies impact Planning
Topic 16	<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 17	<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.
Topic 18	<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.

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Oracle Planning 2025 Implementation Professional Sample Questions (Q71-Q76):

NEW QUESTION # 71

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

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

Answer: B,C,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 # 72

You want to analyze past data and predicted data to help you find patterns and insights into data that you might not have found on your own. To accomplish this, you configure Insights with Auto Predict.

Which two are Oracle EPM guidelines for implementing Insights and Auto Predict?

- A. For historical data, create the Insights job using the lowest level of Period members possible so that the greatest amount of historical data can be used.
- B. For future data, first run predictions in a test environment to ensure there is no impact on production data.
- C. For historical data, there should be at least twice the amount of historical data as the number of prediction periods.
- D. For future data, create a new insight by leveraging templates that include insight definitions.

Answer: B,C

Explanation:

In Oracle Planning 2024, configuring Insights with Auto Predict allows users to analyze past and predicted data to uncover patterns and insights. Oracle provides specific guidelines to ensure effective implementation:

- * A. For future data, create a new insight by leveraging templates that include insight definitions: Incorrect. While templates can be used to set up Insights, this is not a specific Oracle guideline for implementing Auto Predict. Auto Predict relies on historical data and predictive algorithms, not predefined insight templates for future data.
- * B. For historical data, there should be at least twice the amount of historical data as the number of prediction periods: Correct. Oracle recommends having sufficient historical data-specifically, at least twice the number of periods you intend to predict-to ensure the accuracy of Auto Predict's machine learning algorithms. For example, predicting 12 months requires at least 24 months of historical data.
- * C. For historical data, create the Insights job using the lowest level of Period members possible so that the greatest amount of historical data can be used: Incorrect. While granularity matters, Oracle does not mandate using the lowest level of Period members

(e.g., days instead of months) as a guideline. The focus is on the quantity of historical data, not necessarily the lowest level of aggregation.

* D. For future data, first run predictions in a test environment to ensure there is no impact on production data: Correct. Oracle advises testing Auto Predict in a non-production environment to validate results and avoid unintended impacts on live data, aligning with best practices for predictive analytics deployment.

The two guidelines-B and D-are explicitly outlined in Oracle's documentation for Insights and Auto Predict to ensure reliable predictions and safe implementation.

References:

Oracle Planning 2024 Implementation Study Guide: "Configuring Insights and Auto Predict" (docs.oracle.com, Published 2024-10-15).

NEW QUESTION # 73

Which three are benefits of using Groovy rules?

- A. You can use Groovy rules to perform complex procedural calculations in memory before submitting the results to the database.
- B. You can use Groovy rules to dynamically calculate data and add validation checks before saving data on custom composite forms.
- C. You can use Groovy rules to dynamically generate calculations scripts at run time based on contexts defined in the Groovy script.
- D. You can use Groovy rules to define member formulas that combine operators, calculations on members in Dimension Editor.
- E. You can use Groovy rules to add validation checks for runtime prompt value before running calculations, add data validation checks before submitting data, and add error handling.

Answer: A,C,E

NEW QUESTION # 74

When importing data into Planning using a scheduled job, which option allows you to load data from the server?

- A. You select the Include Metadata option
- B. You select the data locally
- C. You refresh the database after importing data
- D. You select data load files from the inbox

Answer: A

NEW QUESTION # 75

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

Answer: B,D,E

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

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

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