

# 1z0-1080-25 Valid Vce Dumps, New 1z0-1080-25 Exam Duration



## Oracle 1Z0-1080-25

Oracle Planning 2025 Implementation Professional

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## New 1z0-1080-25 Exam Duration - Prep 1z0-1080-25 Guide

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## Oracle 1z0-1080-25 Exam Syllabus Topics:

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

Topic 18	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 19	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 20	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 21	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 22	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 23	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

## Oracle Planning 2025 Implementation Professional Sample Questions (Q14-Q19):

### NEW QUESTION # 14

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

- A. Projects module before Financials module
- B. Projects module before Workforce module
- C. Financials module before Projects 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 # 15

Which two statements are true about approval units?

- A. Approval units can also include secondary dimensions within any entity.
- B. You can set the option in Application Settings to include detailed annotations for approval units.
- C. Approval units are combinations of scenario, version, and entity or part of an entity.
- D. You can have up to three scenario/version combinations per approval unit.

**Answer: A,C**

Explanation:

In Oracle Planning 2024, approval units manage the review process. The two true statements are:

\* A. You can have up to three scenario/version combinations per approval unit: Incorrect. There's no strict limit of three scenario/version combinations per approval unit; multiple combinations are possible based on hierarchy design.

\* B. Approval units are combinations of scenario, version, and entity or part of an entity: Correct.

Approval units are defined by Scenario (e.g., Budget), Version (e.g., Working), and Entity (e.g., Department) or entity hierarchies, forming the basis of the approval process.

\* C. Approval units can also include secondary dimensions within any entity: Correct. Secondary dimensions (e.g., Product, Project) can be added to approval units within an entity to refine the scope of approval.

\* D. You can set the option in Application Settings to include detailed annotations for approval units:

Incorrect. Annotations are cell-level notes, not an Application Settings option tied to approval units; they're managed separately.

The Oracle documentation confirms B and C as accurate descriptions of approval units, making them the correct answers.

References:

Oracle Planning 2024 Implementation Study Guide: "Approval Units Overview" (docs.oracle.com, Published 2024-09-15).

Oracle EPM Cloud Documentation: "Configuring Approval Units" (docs.oracle.com, Published 2023-12-10, updated for 2024).

## NEW QUESTION # 16

With Machine Learning, which type of prediction would you define to predict revenue using several input variables such as price, promotions, industry market size, and climate?

- A. Dimension Prediction
- B. Multivariate Prediction
- C. Source Prediction
- D. Forecast Prediction

**Answer: B**

Explanation:

In Oracle Planning 2024's Machine Learning capabilities, particularly with the "Bring Your Own ML" feature, predictions can be defined based on the type of analysis required. To predict revenue using multiple input variables such as price, promotions, industry market size, and climate, the appropriate prediction type is:

\* A. Dimension Prediction: Incorrect. This type is not a standard term in Oracle's ML framework for Planning; it suggests predicting across dimensions, which isn't specific to multi-variable revenue prediction.

\* B. Source Prediction: Incorrect. This is not a defined prediction type in Oracle Planning's ML documentation; it might imply source data analysis, but it's not applicable here.

\* C. Forecast Prediction: Incorrect. While forecasting involves predicting future values, "Forecast Prediction" is not a specific ML type in Oracle, and it doesn't emphasize the use of multiple variables.

\* D. Multivariate Prediction: Correct. Multivariate prediction involves using multiple input variables (e.g., price, promotions, market size, climate) to predict an outcome (e.g., revenue). Oracle's ML integration supports importing PMML models that handle multivariate analysis, aligning with this scenario.

The Oracle documentation confirms that Multivariate Prediction is the type suited for complex predictions with several input variables, making D the correct answer.

References:

Oracle Planning 2024 Implementation Study Guide: "Machine Learning Prediction Types" (docs.oracle.com, Published 2024-10-15).

Oracle EPM Cloud Documentation: "Bring Your Own ML: Multivariate Models" (docs.oracle.com, Published 2023-11-20, updated for 2024).

## NEW QUESTION # 17

You are preparing to design a report in Cloud EPM Planning using Report Designer. Which two statements are true about data sources in reports?

- A. Insert a report object into the report if you are in Modify mode.
- B. Insert charts in the report header to provide a quick visual summary of data.
- C. Include a chart in your report without displaying the underlying data grid.
- D. Control the way a report object is printed on the page relative to other report objects.

**Answer: C,D**

Explanation:

When designing reports in Oracle Cloud EPM Planning using Report Designer, data sources and report objects (e.g., grids, charts) have specific capabilities. The two true statements about data sources in reports are:

- \* A. Insert charts in the report header to provide a quick visual summary of data: Incorrect. Report Designer does not support inserting charts directly into the report header; charts are added as objects within the report body, linked to data sources.
- \* B. Include a chart in your report without displaying the underlying data grid: Correct. You can create a chart object tied to a data source (e.g., a grid) and configure it to display only the chart, suppressing the grid for a cleaner visual presentation.
- \* C. Control the way a report object is printed on the page relative to other report objects: Correct. Report Designer allows you to adjust the layout and positioning of report objects (e.g., grids, charts) relative to each other, controlling how they appear when printed or exported.
- \* D. Insert a report object into the report if you are in Modify mode: Incorrect. While you modify reports in Report Designer, there's no specific "Modify mode" restriction-objects can be inserted during initial design or edits, but this is not a data source-specific feature.

The Oracle documentation verifies that B and C reflect Report Designer's flexibility with data sources and object management, making them the correct answers.

References:

Oracle Planning 2024 Implementation Study Guide: "Designing Reports with Report Designer" (docs.oracle.com, Published 2024-09-30).

Oracle EPM Cloud Documentation: "Report Designer Data Sources" (docs.oracle.com, Published 2023-12-05, updated for 2024).

## NEW QUESTION # 18

You want to import data into your application. You import data from a file and want to save the import operation as a job. Which two statements are true about import data jobs?

- A. Upload your data file to the Inbox before running the Import Data job.
- B. Select the option to clear data before import.
- C. Reference a data file stored locally when creating the Import Data job.
- D. Include the path for the data file stored on the server.

**Answer: A,B**

Explanation:

In Oracle Planning 2024, importing data from a file and saving the operation as a job involves specific steps and options. The two true statements about Import Data jobs are:

- \* A. Reference a data file stored locally when creating the Import Data job: Incorrect. Oracle EPM Cloud does not allow referencing files stored locally on a user's machine for Import Data jobs. Files must be uploaded to the cloud environment (e.g., Inbox) for processing.
- \* B. Select the option to clear data before import: Correct. When configuring an Import Data job, you can choose to clear existing data in the target before importing new data. This option ensures a clean slate for the import, avoiding data duplication or overlap, and is a standard feature in the job setup.
- \* C. Upload your data file to the Inbox before running the Import Data job: Correct. Oracle requires that data files be uploaded to the Inbox (or another cloud storage location like the Outbox) before scheduling or running an Import Data job. The job then references this uploaded file for execution.
- \* D. Include the path for the data file stored on the server: Incorrect. While you specify a file name in the job definition, you do not manually include a server path. The system automatically manages file locations within the cloud environment (e.g., Inbox), and users select files from there, not via explicit server paths.

The documentation confirms that uploading the file to the Inbox and optionally clearing data are key aspects of setting up an Import Data job, making B and C the true statements.

References:

Oracle Planning 2024 Implementation Study Guide: "Importing Data and Creating Jobs" (docs.oracle.com, Published 2024-10-20).

Oracle EPM Cloud Documentation: "Managing Data Import Jobs" (docs.oracle.com, Published 2023-11-05, updated for 2024).

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