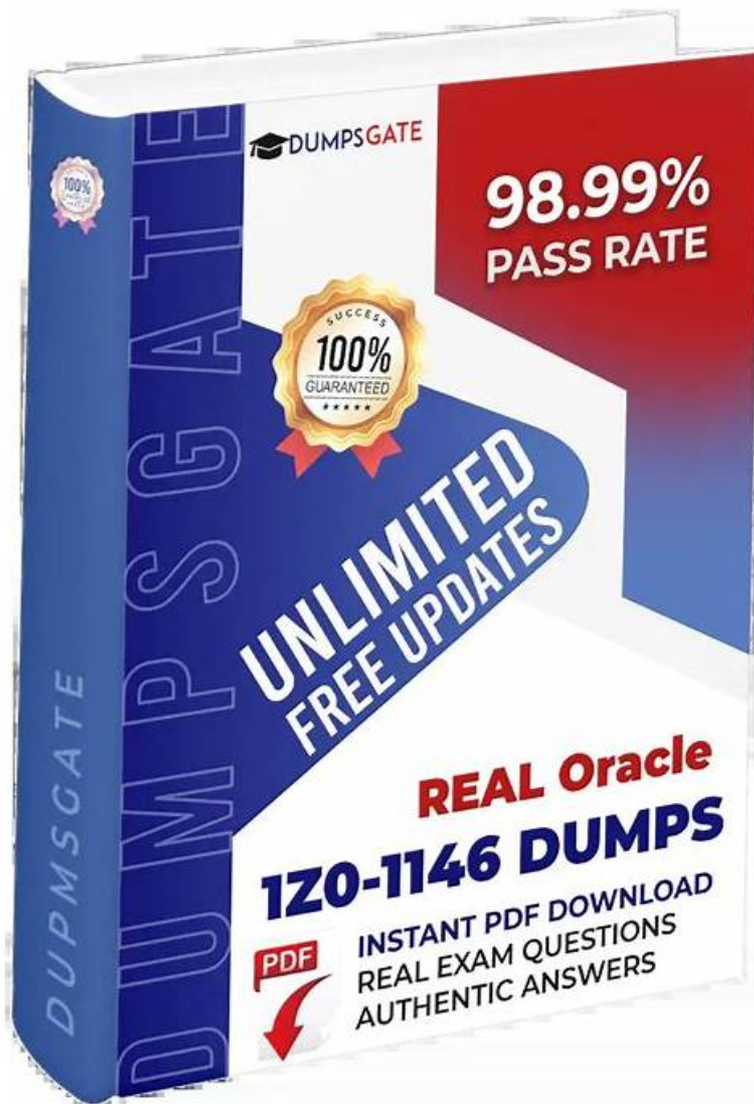


# Quiz 2026 Oracle 1z0-1080-25: Updated Dumps Oracle Planning 2025 Implementation Professional Discount



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

Topic	Details
Topic 1	<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 2	<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 3	<ul style="list-style-type: none"> <li>• Explain required and user-defined dimensions; how dimension hierarchies impact Planning</li> </ul>
Topic 4	<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 5	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 6	<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>
Topic 7	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 8	<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 9	<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 10	<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 11	<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 12	<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 13	<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 14	<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 15	<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 16	<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 17	<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 18	<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 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>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.</li> </ul>
Topic 22	<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>

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### Oracle Planning 2025 Implementation Professional Sample Questions (Q31-Q36):

#### NEW QUESTION # 31

Which client or tool uses Smart Push on forms to move data from source cubes to reporting cubes to consolidate data?

- A. Data Integration
- B. Business Rules
- **C. Data Maps**
- D. EPM Automate

**Answer: C**

#### NEW QUESTION # 32

Which card in the Application cluster allows you to enable modules?

- **A. Configure**
- B. Cube Editor
- C. Enable Features
- D. Settings
- E. Tools

**Answer: A**

Explanation:

In Oracle Planning 2024, the Application cluster in the navigator includes cards for managing application settings and features. The card that allows you to enable modules (e.g., Workforce, Projects) is:

\* A. Settings: Incorrect. Settings is not a card in the Application cluster; it's typically a broader system-level option, not specific to module enablement.

\* B. Configure: Correct. The Configure card in the Application cluster provides access to the Enable Features page, where administrators can turn on modules like Financials, Workforce, or Projects.

\* C. Tools: Incorrect. The Tools card offers utilities (e.g., diagnostics, job scheduling), not module enablement.

\* D. Enable Features: Incorrect. While "Enable Features" is the specific action/page, it is accessed via the Configure card, not a standalone card in the Application cluster.

\* E. Cube Editor: Incorrect. Cube Editor is for managing cube structures (e.g., dimensions), not enabling modules.

The Oracle documentation specifies that the Configure card is the entry point for enabling modules, making B the correct answer.

References:

Oracle Planning 2024 Implementation Study Guide: "Enabling Modules in Planning" (docs.oracle.com, Published 2024-08-30).

Oracle EPM Cloud Documentation: "Application Cluster Navigation" (docs.oracle.com, Published 2023-12-

05, updated for 2024).

### NEW QUESTION # 33

Which item CANNOT be pushed between cubes using data maps?

- A. Supporting detail
- B. Attachments
- C. Comments
- 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 # 34

Which two statements describe tasks that need to be completed so that planners can use a Machine Learning (ML) model in Planning?

- A. Administrators import the ML model into a Planning application and define how the input variables and the target variable map to dimension members or cell values in the Planning application.
- B. Administrators create an action menu to run the Groovy rule generated from the ML model definition, and then assign the action menu to a form.
- C. Administrators build a navigation flow to set up the ML model definition, and then set up a data map to map historical data to future data and push the actual data to the cube.
- D. Administrators build a task list to set up the ML model definition, and then run the Groovy rule to generate future data.

**Answer: A,B**

### NEW QUESTION # 35

Which two components are included in Salary Grade assumptions?

- A. Salary Basis
- B. Partial Payment Factor
- C. Salary Rate
- D. Merit Rate

**Answer: C,D**

### NEW QUESTION # 36

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