

Prepare Smart for Success Free Oracle 1Z0-1080-25 Exam Questions and Answers

Ready to pass faster? Grab free and updated Oracle Planning 2025 Implementation Professional exam PDF questions now. Get authentic 1Z0-1080-25 dumps packed with verified answers and secure your certification success with [PrepBolt](https://prepbolt.com/1Z0-1080-25.html) 1Z0-1080-25 exam pdf questions and answers.

Thank you for Downloading 1Z0-1080-25 exam PDF Demo

<https://prepbolt.com/1Z0-1080-25.html>

Question 1

Question Type: MultipleChoice

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

Options:

- A- You can rename or delete members of attribute dimensions during a metadata import.
- B- You can import data forms, dashboards, and infolets by loading a local import file or an import file from the Inbox server.
- 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.
- 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.
- E- You can use the import file functionality to import more metadata or to perform incremental updates from the source system.

Answer:

C, 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.

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).

Question 2

Question Type: MultipleChoice

Which three are use cases for data maps?

Options:

- A- To push data from a planning cube to a reporting cube
- B- To create a replicated partition between cubes
- C- To allow users to drill back to the data in a different cube
- D- To integrate data between Planning modules
- E- To integrate data between custom plan types and Planning modules

Answer:

A, D

Question 3

Question Type: MultipleChoice

Your administrator wants to create a Planning application with EPM Enterprise Cloud.

Which three Planning application types can you select when creating an application with EPM

Options:

A- Modules

B- Plan

C- Free Form

D- Hybrid

E- Custom

E- Custom: Correct. Custom allows building an application with user-defined dimensions and structures, distinct from Modules' prebuilt options.

The Oracle documentation lists Modules, Free Form, and Custom as the selectable types in EPM Enterprise Cloud, making A, C, and E the correct answers.

Answer:

A, C, E, E

Explanation:

When creating a Planning application with EPM Enterprise Cloud in Oracle Planning 2024, administrators can select from specific application types. The three available types are:

A . Modules: Correct. The Modules type allows creating a preconfigured application with options like Financials, Workforce, or Capital, tailored to specific planning needs.

B . Plan: Incorrect. "Plan" is not a distinct application type; it's a generic term for planning, not an option in the creation wizard.

C . Free Form: Correct. Free Form provides a blank slate for custom cube design without predefined structures, offering maximum flexibility.

D . Hybrid: Incorrect. "Hybrid" is not an application type in EPM Enterprise Cloud; it may refer to Essbase configurations, not Planning application creation.

Oracle Planning 2024 Implementation Study Guide: 'Creating Planning Applications' (docs.oracle.com, Published 2024-10-20).

Oracle EPM Cloud Documentation: 'Application Types in EPM Enterprise Cloud' (docs.oracle.com, Published 2023-11-25, updated for 2024).

Question 4

Question Type: MultipleChoice

Which two statements describe types of insights that can be configured?

Options:

- A- Either user a prebuilt forecasting method or a freeform formula that you build
- B- Detected outlier values that vary widely from other values
- C- Assign a range of possible value to inputs that are uncertain and analyze how that uncertainty affects related accounts
- D- Revel hidden bias in forecast submitted by planners by analyzing historical data

Answer:

B, D

Question 5

Question Type: MultipleChoice

As a Service Administrator, you use application diagnostics at design time to identify, and resolve design flaws before an application is placed into production. Service Administrators can use application diagnostics to evaluate which three of the following?

Options:

- A- Error log files
- B- Migration snapshots
- C- Individually selected artifacts
- D- An entire application
- E- Types of artifacts such as forms and approval units

Answer:

C, D, E

Explanation:

As a Service Administrator in the context of Oracle Planning 2024 Implementation, application diagnostics is a critical tool used at design time to ensure that applications are free of design flaws before they are deployed into production. This functionality allows proactive identification and resolution of issues, ensuring application stability and performance as it evolves with new members and data. According to the Oracle documentation, application diagnostics empowers Service

Administrators to evaluate specific aspects of an application comprehensively.

D . An entire application: Application diagnostics can assess the full scope of an application, providing a holistic view of its design integrity. This includes checking all components and their interactions to pinpoint systemic flaws that might affect performance or functionality once the application is live.

C . Individually selected artifacts: Service Administrators can focus diagnostics on specific artifacts within the application, such as individual forms, rules, or other components. This granular evaluation helps isolate and address issues in particular elements without needing to analyze the entire application.

E . Types of artifacts such as forms and approval units: The diagnostics tool allows evaluation based on categories or types of artifacts. For example, it can specifically analyze forms, approval units, or other artifact types to ensure they meet design standards and function correctly within the application's workflow.

The options A. Error log files and B. Migration snapshots are not explicitly mentioned as evaluable components within the scope of application diagnostics at design time in the Oracle Planning 2024 Implementation documentation. Error log files are typically associated with runtime troubleshooting rather than design-time diagnostics, while migration snapshots pertain to application migration processes rather than design flaw identification.

Oracle Enterprise Performance Management Cloud Documentation: 'About Application Diagnostics' (docs.oracle.com, published 2018-03-22, updated as of 2024). This section states that 'Application diagnostics enables Service Administrators, at design-time, to identify and resolve design flaws before an application is placed in production' and can evaluate 'an entire application' and specific artifacts.

Oracle Planning 2024 Implementation Study Guide: Application diagnostics section confirms the ability to assess 'entire applications' and 'individual or types of artifacts such as forms and approval units' to ensure design integrity.

These Reference:s align with the capabilities described for Service Administrators using application diagnostics in the Oracle Planning 2024 Implementation framework.

Question 6

Question Type: MultipleChoice

Before users can start using Workforce, Workforce features need to be enabled. Based on your selections, dimensions, drivers, forms, and accounts are populated. In most cases, you can come back later and incrementally enable additional features. Which of the following is an exception when enabling Workforce?

Options:

- A- If you want to map multiple Projects with Workforce, you must import Resource Classes in projects.
- B- If you want to use Employee Demographics, you must select it the first time you enable features.
- C- If you import asset details into Workforce, you must track the details of an asset the Asset Details dimension.
- D- If you want to consolidate Workforce reports, you must use a custom template and push data to Strategic Modeling.

Answer:

B

Thank You for trying 1Z0-1080-25 PDF Demo

To try our 1Z0-1080-25 practice exam software
visit link below

<https://prepbolt.com/1Z0-1080-25.html>

Start Your 1Z0-1080-25 Preparation

Use Coupon "SAVE50" for extra 50% discount on the purchase of
Practice Test Software. Test your 1Z0-1080-25 preparation with actual
exam questions.