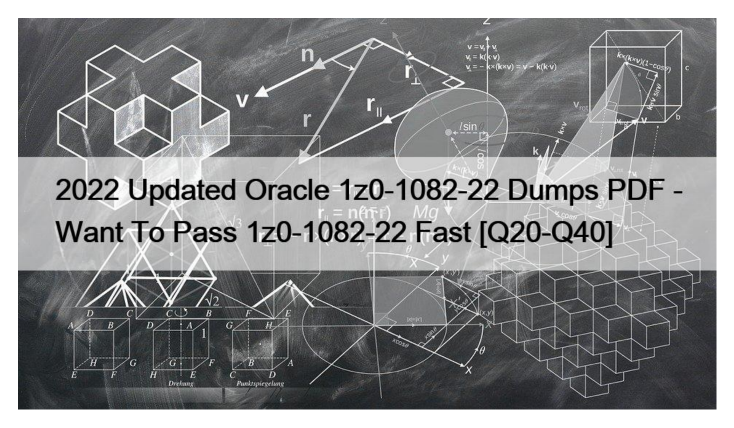
2022 Updated Oracle 1z0-1082-22 Dumps PDF - Want To Pass 1z0-1082-22 Fast [Q20-Q40



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Oracle 1z0-1082-22 Exam Syllabus Topics:

Topic Details Topic 1- Explain dimensions and requirements- Describe use cases for Data Management Topic 2- Describe
Profitability and Cost Management system architecture and requirements- Create application with dimensions from flat files
Topic 3- Design reports using Financial Reporting Web Studio- Build EPM Cloud automation routines - Job Scheduler,
EPMAutomateTopic 4- Perform rule balancing for application validation- Describe Profitability and Cost Management
essential conceptsTopic 5- Managing a PCM Custom Application Build- Set up and configure Cloud securityTopic 6Describe Smart View and EPM Cloud extensions- Profitability and Cost Management Overview

Q20. Which role is required to create and manage user accounts for Profitability and Cost Management?

- * Service Administrator
- * Identity Domain Administrator or Security Administrator
- * Identity Domain Administrator or Service Administrator
- * Identity Domain Administrator
- * Security Administrator

Q21. Which three statements are valid about data load mappings In Data Management?

- * Data Management processes mappings from left to right with Explicit processed first.
- * Special characters * and ? can only be used in the Source Value expression.
- * Mappings can be imported from Excel.
- * Data load mapping definitions for every dimension are required In Data Load Mappings except for Period and Category.
- * If the source member matches the target member exactly, no mapping definition Is required for that dimension.

Q22. Which Is NOT a key quality of the Models Interface In Profitability and Cost Management?

- * Setting up the flow of funds through the financial system
- * Managing and running reports
- * Managing rules and rule sets
- * Point and click model administration and calculation

Q23. You want to limit the slices of data your users can view or work with. Which two security mechanisms can you use?

- * Security filters
- * Service roles
- * User groups
- * Application roles
- * Data grants

Q24. Which Is an TNCORRFCT way to execute a data load rule In Data Management?

- * Execute option on the Data Load Rule screen
- * Run Integration option on the Workflow lab
- * Batch Execution option on the Workflow tab
- * Import Source option on the Data Load Workbench screen

Q25. For which two of these purposes can you use model views?

- * To create analysis views for specific slices of data
- * To assign data grants to specific slices of data
- * To filter the results when tracing allocations or performing rule balancing
- * When mass editing rules, to limit the edits to a subset of the data
- * When copying POVs, to limit the copy to a subset of the data

Q26. Which type of application Is created In Profitability and Cost Management?

- * Management Ledger
- * Financial
- * Standard
- * Cost
- * Detailed

Q27. Given the following possible actions:

- 1. Register a Source System
- 2. Register a Target Application
- 3. Create an Import Format
- 4. Define a Location
- 5. Create a Point of View

- 6. Define mappings for Period and Category
- 7. Define mappings for all dimensions
- 8. Define mappings for only those dimensions requiring mappings
- 9. Create a Data Load Rule

What are the required steps in Data Management to create a data Integration for Profitability and Cost Management?

- * 1,2,3,4,8,0
- * 1,2,3,4,5,6,7,9
- * 1,2,3,4,5,6,8,9
- * 1,2,3,4,6,8,9
- * 1,2,3,4,6,7,9

Q28. Which statement Is FALSE about Analysis Views?

- * They can be viewed by any user of the application.
- * You can add formatting to the report results.
- * You can export their data to Excel for further processing.
- * You can use them as the basis for dashboards.

Q29. Which types of dimensions do you use to define model views?

- * Business dimensions only
- * Business dimensions, POV dimensions
- * Business dimensions, POV dimensions. System dimensions
- * POV dimensions. System dimensions

Q30. Which system report verifies that all required source and driver data Is included for allocation and custom calculation rules?

- * Rule Data Validation Report
- * Rule Documentation Report
- * Model Validation Report
- * Rule Execution Statistics Report

Q31. Which two statements are true about dashboards?

- * All users can create and edit dashboards.
- * Dashboards can be enabled and disabled.
- * Charts In dashboards are based on existing Analysts Views.
- * You can drag and drop chart tiles to change the dashboard layout.

Q32. Which three are valid ways to create Profitability and Cost Management applications?

- st Import a backup snapshot from another instance of Profitability and Cost Management,
- * Create a custom application with dimensions from Hal files.
- * Create a custom application from an Essbase outline file.
- * Create a custom application with no dimensions, then create and load dimensions in Data Management.
- * Migrate an exported on-premises Profitability and Cost Management application using a migration template file.

Q33. Which two are valid statements about Profitability and Cost Management application requirements?

* Changes to Profitability and Cost Management dimensions must be deployed to the underlying Essbase database before running

allocations.

- * You must have access to a separate instance of Oracle Analytics Cloud (Essbase) to use as the underlying data storage for Profitability and Cost Management.
- * You can configure the underlying Essbase database as either a Block Storage (BSO) type or Aggregate Storage (ASO) type.
- * Applications must have a Point of View with Year, Period, and Scenario dimensions.
- * An EPM Cloud service instance can support only one Profitability and Cost Management application at a time.

Q34. What Is the maximum number of screens a Dashboard can display at one time?

- * 8
- * 9
- * 6
- * 4

Q35. Which two system level settings are not also user level settings In Data Management?

- * Global POV profile settings
- * the level of detail displayed In logs
- * File character set
- * The column delimiter value when exporting member mappings
- * Whether archived files are copied or moved to the archive location

Q36. Which three components are required to create a valid rule set?

- * Using Global Context defined in POV
- * Rule Set execution method
- * Rule Set Name
- * Sequence
- * Defined rule set context

Q37. Which three are valid functions of logic accounts In Data Management?

- * Logic accounts allow the mapping of a source account based on its value (conditional mapping).
- * Logic accounts can perform arithmetic operations on source values (arithmetic mapping).
- * Logic accounts determine how the source fields are stored In the Data Management staging tables (storing mapping).
- * Simple logic groups enable you to derive logic items front any combination of dimensions (derived mapping).
- * Logic accounts allow the mapping of one source account to multiple target accounts (statistical mapping).

Q38. Which two statements are TRUE about cloning snapshots?

- * You cannot clone a snapshot to a target In a different Identity Domain from the source.
- * You can select any snapshot from the source environment to clone to the target environment.
- * After cloning, the daily maintenance start time of the target environment Is reset to that of the source environment.
- * The cloning process deletes any existing application and uploaded files from the target environment.

Q39. Which two statements are true about model validation?

- * You cannot deploy the application if model validation returns Invalid conditions.
- * Model validation validates rules, rule sets, and dimensions.
- * Running a model validation displays an error table with Information about Invalid conditions.
- * After the application is deployed, it can detect invalid model artifacts if changes are made to dimensions.

Q40. You are creating a rule to allocate IT costs to entitles based on the Headcount for each entity. There are three business dimensions In the application (Product, Entity, and Account).

The allocation source definition:

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Account: IT Cost; Product: NoProduct; Entity: Corporate HQ

The allocation destination definition:

Account: IT Cost; Product: NoProduct; Entity: Descendants of Entity

Disregarding the system and POV dimensions, this data file shows where Headcount data is loaded in the application:

```
Product, Entity, Account, Amount
NoProduct, Entity1, Headcount, 150
NoProduct, Entity2, Headcount, 90
NoProduct, Entity3, Headcount, 75
NoProduct, Entity4, Headcount, 120
```

Which business dimension members should you select for the driver location on the Driver Basis tab when you define the allocation rule?

- * NoProduct, Headcount
- * Headcount
- * Entity1, Entity2, Entity3, Entity4
- * NoProduct, Corporate HQ, Headcount

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