

Workday-Prism-Analytics Reliable Test Price & Valid Workday-Prism-Analytics Test Dumps



2026 Latest PracticeTorrent Workday-Prism-Analytics PDF Dumps and Workday-Prism-Analytics Exam Engine Free Share: <https://drive.google.com/open?id=1Yz1nqJxnCwXDtEUv6h0mrUJ-tBRcUkIe>

Being anxious for the Workday-Prism-Analytics exam ahead of you? Have a look of our Workday-Prism-Analytics training engine please. Presiding over the line of our practice materials over ten years, our experts are proficient as elites who made our Workday-Prism-Analytics learning questions, and it is their job to officiate the routines of offering help for you. All points are predominantly related with the exam ahead of you. You will find the exam is a piece of cake with the help of our Workday-Prism-Analytics Study Materials.

If you want the Workday-Prism-Analytics certification to change your life and make it better, what are you waiting for? You should act quickly and make use of spare time of study or work to obtain a Workday-Prism-Analytics certification and master one more skill. With the help of our Workday-Prism-Analytics Exam Materials, you will find all of these desires are not dreams anymore. With the high pass rate as 98% to 100%, our Workday-Prism-Analytics learning questions can help you get your certification with ease.

>> **Workday-Prism-Analytics Reliable Test Price** <<

Workday Workday-Prism-Analytics Reliable Test Price Exam Pass Once Try | Valid Workday-Prism-Analytics Test Dumps

Our Workday-Prism-Analytics real quiz boosts 3 versions: the PDF, Software and APP online. Though the content of these three versions is the same, but the displays of them are with varied functions to make you learn comprehensively and efficiently. The learning of our Workday-Prism-Analytics Study Materials costs you little time and energy and we update them frequently. To understand our Workday-Prism-Analytics learning questions in detail please look at the introduction of our product on the website pages.

Workday Pro Prism Analytics Exam Sample Questions (Q27-Q32):

NEW QUESTION # 27

You have a number of Workday reports that use a Prism data source. When are the values of the Prism calculated fields in the Workday reports calculated?

- **A. At time of publishing.**
- B. At report run time.
- C. At the calculated field creation time.
- D. At dataset creation time.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, calculated fields in a dataset are evaluated as part of the dataset's processing logic, and their values are materialized when the dataset is published as a Prism data source. According to the official Workday Prism Analytics study path documents, the values of Prism calculated fields are calculated at the time of publishing (option D). When a dataset is published, Prism processes all transformation stages, including calculated fields, and the resulting values are stored in the published data source. Workday reports that use this Prism data source then retrieve these pre-calculated values, ensuring consistent and efficient reporting without recalculating the fields at report run time.

The other options are incorrect:

- * A. At report run time: Calculated field values are not computed when the Workday report is run; they are pre-calculated and stored in the Prism data source during publishing.
- * B. At dataset creation time: Dataset creation involves defining the transformation logic, but the actual computation of calculated fields occurs during publishing, not at creation.
- * C. At the calculated field creation time: Creating a calculated field defines its expression, but the values are not computed until the dataset is processed during publishing.

The calculation of Prism calculated fields at the time of publishing ensures that Workday reports can efficiently access the results without additional computation overhead.

References:

Workday Prism Analytics Study Path Documents, Section: Integrating Prism with Workday Reports, Topic: Calculated Fields in Prism Data Sources

Workday Prism Analytics Training Guide, Module: Publishing and Visualizing Data, Subtopic: Processing Calculated Fields During Publishing

NEW QUESTION # 28

You want to use a custom report containing prompts as a source connection for a table. What must you ensure to make this possible?

- A. The prompts are mapped at the data change task level.
- B. The prompts are marked as required.
- C. The report is built on an indexed data source.
- **D. The custom report prompts have default values assigned on the report definition.**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, when using a custom report with prompts as a source connection for a table, the custom report must be configured to ensure compatibility with the Prism data ingestion process. According to the official Workday Prism Analytics study path documents, the key requirement is that the custom report prompts have default values assigned in the report definition. This is necessary because Prism Analytics does not support interactive prompting during data ingestion. Default values ensure that the report can run automatically without requiring user input, allowing the Data Change task to retrieve the data consistently and load it into the target table.

The other options are not correct in this context:

- * A. The report is built on an indexed data source: While indexed data sources can enhance performance for certain reports, they are not a requirement for using a custom report as a source for a Prism table.
- * B. The prompts are mapped at the data change task level: Prompts are not mapped in the Data Change task; instead, the task relies on the report's default values to execute the data retrieval.
- * D. The prompts are marked as required: Marking prompts as required does not address the need for automatic execution; default values are still needed to avoid manual intervention.

By assigning default values to prompts in the custom report definition, the report can be seamlessly integrated as a source connection for Prism Analytics, ensuring reliable data loading into the table.

References:

Workday Prism Analytics Study Path Documents, Section: Integrating Prism with Workday Reports, Topic: Using Custom Reports as Data Sources

Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Configuring Custom Reports for Prism Integration

NEW QUESTION # 29

You want your derived dataset to only show rows that meet the following criteria: Agent ID is not null AND Location is Dallas OR Location is Montreal. How can you achieve this?

- A. By using Simple Filter conditions.
- **B. By using Advanced Filter conditions.**
- C. By creating a Custom Example.
- D. By adding a Manage Fields stage.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, filtering a derived dataset to meet specific criteria involving multiple conditions with mixed logical operators (AND, OR) requires careful configuration. The criteria here are: Agent ID is not null AND (Location is Dallas OR Location is Montreal). According to the official Workday Prism Analytics study path documents, this can be achieved by using Advanced Filter conditions (option C).

A Simple Filter in Prism Analytics allows for basic conditions with a single operator ("If All" for AND, "If Any" for OR), but it cannot handle nested logic like AND combined with OR in a single filter. For example, a Simple Filter with "If All" would require all conditions to be true (Agent ID is not null AND Location is Dallas AND Location is Montreal), which is too restrictive. A Simple Filter with "If Any" would include rows where any condition is true (Agent ID is not null OR Location is Dallas OR Location is Montreal), which is too broad. The Advanced Filter, however, allows for complex expressions with nested logic, such as `ISNOTNULL(Agent_ID) AND (Location = "Dallas" OR Location = "Montreal")`, ensuring the correct rows are included.

The other options are incorrect:

- * A. By adding a Manage Fields stage: The Manage Fields stage modifies field properties (e.g., type, visibility) but does not filter rows based on conditions.
- * B. By using Simple Filter conditions: As explained, a Simple Filter cannot handle the combination of AND and OR logic required for this criteria.
- * D. By creating a Custom Example: Custom Examples are used to provide sample data for testing, not to filter rows in a dataset. Using Advanced Filter conditions allows for the precise application of the required logic to filter the dataset accurately.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Filtering Data in Derived Datasets
 Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Using Advanced Filters for Complex Conditions

NEW QUESTION # 30

You explode the Language Skills multi-instance field on your derived dataset and you want to change the business object that the new Language Skills Exploded instance field is mapped to. What steps should you take?

- A. Click on the Related Actions next to the business object in the insight panel.
- B. Select from the list of suggested BO values in the Explode stage configuration.
- C. Add a Manage Fields before the Explode stage and modify the business object.
- **D. Add a Manage Fields after the Explode stage and modify the business object.**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, the Explode stage transforms a multi-instance field (e.g., Language Skills) into multiple rows, creating a new single-instance field (e.g., Language Skills Exploded). The resulting field inherits the business object (BO) mapping from the original multi-instance field, but this mapping can be modified if needed. According to the official Workday Prism Analytics study path documents, to change the business object that the new Language Skills Exploded instance field is mapped to, you should add a Manage Fields stage after the Explode stage and modify the business object (option D).

The Manage Fields stage allows you to edit field properties, including the business object mapping, for the exploded field. After the Explode stage creates the new single-instance field, the Manage Fields stage can be used to reassign the business object by selecting a different Workday business object (e.g., changing from a generic object to a specific one like "Language"). This step ensures the field is mapped correctly for downstream reporting or integration with Workday reports.

The other options are incorrect:

- * A. Select from the list of suggested BO values in the Explode stage configuration: The Explode stage does not provide an option to modify business object mappings during its configuration; it focuses on exploding the multi-instance field.
- * B. Click on the Related Actions next to the business object in the insight panel: The insight panel provides metadata insights but does not allow direct modification of business object mappings for fields.
- * C. Add a Manage Fields before the Explode stage and modify the business object: Modifying the business object before the Explode stage affects the original multi-instance field, but the Explode stage will still create the new field with the inherited mapping.

so this does not achieve the goal.

Adding a Manage Fields stage after the Explode stage is the correct approach to modify the business object mapping of the new exploded field.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Managing Field Properties After Explode Stages
Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Modifying Business Object Mappings in Derived Datasets

NEW QUESTION # 31

You have two tables. One with employee data from Workday and another with learner data from an external system. Both tables have an Employee ID field.

In the Employee Data TBL, Employee ID is text.

In the Learner Data TBL, Employee ID is numeric.

How can you prepare to join these tables, without the potential loss of data?

- A. Import the Employee Data TBL into a DDS and change the field type of Employee ID from text to numeric using a Manage Fields stage.
- B. Change the field type of Employee ID directly on the Learner Data TBL from Numeric to Text.
- C. Change the field type of Employee ID directly on the Employee Data TBL from text to numeric.
- D. Import the Learner Data TBL into a DDS and change the field type of Employee ID from numeric to text using a Manage Fields stage.

Answer: D

Explanation:

In Workday Prism Analytics, joining two tables requires that the fields used in the join condition have compatible data types to avoid data mismatches or loss. The Employee Data TBL has an Employee ID field as text, while the Learner Data TBL has an Employee ID field as numeric. According to the official Workday Prism Analytics study path documents, to join these tables without potential data loss, the best approach is to convert the numeric Employee ID in the Learner Data TBL to text, as text fields can safely store numeric values as strings, but converting text to numeric risks data loss if the text field contains non-numeric characters (e.g., leading zeros or special characters).

The correct method is to import the Learner Data TBL into a Derived Dataset (DDS) and use a Manage Fields stage to change the field type of Employee ID from numeric to text (option D). This ensures that the Employee ID field in both tables is text, enabling a safe and accurate join without losing data. The Manage Fields stage in a DDS allows for field type transformations, which is the recommended approach for preparing data for joins in Prism Analytics.

The other options are less suitable:

* A. Import the Employee Data TBL into a DDS and change the field type of Employee ID from text to numeric using a Manage Fields stage: Converting text to numeric risks data loss if the text field contains non-numeric values, which could lead to errors or missing records during the join.

* B. Change the field type of Employee ID directly on the Employee Data TBL from text to numeric:

Direct field type changes on tables are not supported in Prism Analytics, and even if possible, this approach risks data loss for the same reason as option A.

* C. Change the field type of Employee ID directly on the Learner Data TBL from Numeric to Text:

Direct field type changes on tables are not supported; field type transformations must be done in a DDS using a Manage Fields stage.

By converting the numeric Employee ID to text in a DDS, the join can be performed safely, preserving all data from both tables.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Preparing Data for Joins in Prism Analytics
Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Field Type Transformations Using Manage Fields Stage

NEW QUESTION # 32

.....

The format name of Workday Workday-Prism-Analytics practice test questions is Workday PDF Questions file, desktop practice test software, and web-based practice test software. Choose the right type of Workday Pro Prism Analytics Exam Workday-Prism-Analytics Practice Exam Questions that fit your Workday-Prism-Analytics exam preparation requirement and budget and start preparation without wasting further time.

www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

BTW, DOWNLOAD part of PracticeTorrent Workday-Prism-Analytics dumps from Cloud Storage:
<https://drive.google.com/open?id=1Yz1nqJxnCwXDtEUv6h0mrUJ-tBRcUkle>