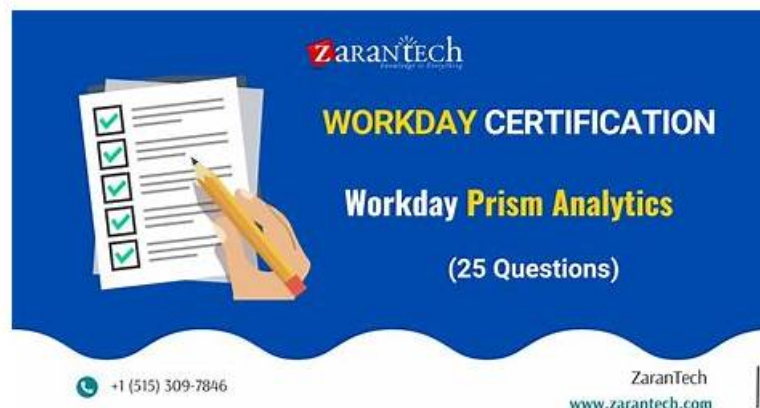


Scrutinize Quality With The Workday Workday-Prism-Analytics Exam Questions Demo



2025 Latest DumpStillValid Workday-Prism-Analytics PDF Dumps and Workday-Prism-Analytics Exam Engine Free Share:
https://drive.google.com/open?id=18PwETjM--QWyhqJAVU_flCfM7dn3vb27

DumpStillValid provides you with a free demo of Workday Workday-Prism-Analytics Questions so you do not have any doubts about the quality of our exam prep material. Similarly, We also provide free updates up to 365 days after purchasing Workday Pro Prism Analytics Exam dumps questions, so that you always get the latest Workday dumps.

We all know that the importance of the Workday-Prism-Analytics certification exam has increased. Many people remain unsuccessful in its Workday-Prism-Analytics exam because of using invalid Workday-Prism-Analytics practice test material. If you want to avoid failure and loss of money and time, download actual Workday Pro Prism Analytics Exam (Workday-Prism-Analytics) Questions of DumpStillValid. This Workday Workday-Prism-Analytics exam preparation material is important because it will help you cover each topic and understand it well.

>> Latest Workday-Prism-Analytics Examprep <<

Web-Based Workday Workday-Prism-Analytics Practice Exam

There is not much disparity among these versions of Workday-Prism-Analytics simulating practice, but they do helpful to beef up your capacity and speed up your review process to master more knowledge about the Workday-Prism-Analytics exam, so the review process will be unencumbered. Though the content of these three versions is the same, the displays of them are different. And you can try our Workday-Prism-Analytics Study Materials by free downloading the demos to know which one is your favorite.

Workday Pro Prism Analytics Exam Sample Questions (Q31-Q36):

NEW QUESTION # 31

You have to blend two sources of data. Your matching field is Employee ID, which is a text-type field in Pipeline 1, but is numeric in Pipeline 2. How do you prepare your data for blending?

- A. Add first a Manage Fields to change the field type and then Join.
- B. Add a Filter first and then a Manage Fields to change the field type.
- C. Add a Manage Fields to change the field type and then Union.
- D. Add a Join first and then a Manage Fields to change the field type.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, blending two data sources typically involves joining them on a common field, such as Employee ID in this case. However, the Employee ID field is text in Pipeline 1 and numeric in Pipeline 2, which means the field types must be aligned before a join can be performed to avoid data mismatches or errors. According to the official Workday Prism Analytics study path documents, the correct approach is to first use a Manage Fields stage to change the field type of Employee ID in one of the pipelines

to match the other (e.g., convert the numeric Employee ID in Pipeline 2 to text, as text can safely store numeric values without data loss), and then perform a Join stage to blend the data (option C). Converting from numeric to text is preferred because converting text to numeric risks data loss if the text field contains non-numeric characters.

The other options are not appropriate:

* A. Add a Manage Fields to change the field type and then Union: A Union appends rows vertically and does not blend data based on a matching field like Employee ID; blending typically requires a Join.

* B. Add a Filter first and then a Manage Fields to change the field type: Adding a Filter stage is unnecessary for preparing the field types for a join and does not address the blending requirement.

* D. Add a Join first and then a Manage Fields to change the field type: Performing the Join first will fail or produce incorrect results because the field types (text and numeric) are incompatible for joining; the types must be aligned before the Join.

By using a Manage Fields stage to change the field type first and then performing a Join, the data from both pipelines can be blended accurately on the Employee ID field.

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 for Data Blending

NEW QUESTION # 32

A custom report uses your recently published Prism data source, but you noticed a minor error in the published data. You need to delete the published rows to fix it. What happens to your custom report?

- A. The report definition will be copied and a new version will appear after republishing.
- B. The report definition will need to be edited to reflect changes.
- C. The report definition will need to be manually recreated.
- **D. The report definition remains intact and will work after republishing.**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, deleting published rows from a Prism data source (PDS) is a step taken to correct errors in the published data, often followed by republishing the dataset with corrected data. According to the official Workday Prism Analytics study path documents, when you delete the published rows, the report definition remains intact and will work after republishing (option A). The custom report's definition, which is based on the Prism data source, is not affected by the deletion of published rows because the report definition references the data source's structure (e.g., fields and metadata), not the specific data rows. Once the dataset is republished with the corrected data, the report will automatically reflect the updated data without requiring any changes to the report definition, assuming the structure of the data source remains the same.

The other options are incorrect:

* B. The report definition will need to be manually recreated: The report definition is not deleted or invalidated by deleting published rows, so recreation is not necessary.

* C. The report definition will be copied and a new version will appear after republishing: Workday does not automatically copy or version report definitions when a data source is republished.

* D. The report definition will need to be edited to reflect changes: No edits are required unless the structure of the data source (e.g., field names or types) changes, which is not indicated in this scenario.

The report definition's integrity is maintained, and it will function as expected after republishing the corrected data.

References:

Workday Prism Analytics Study Path Documents, Section: Publishing and Visualizing Data, Topic: Impact of Data Source Updates on Reports Workday Prism Analytics Training Guide, Module: Publishing and Visualizing Data, Subtopic: Managing Data Corrections in Prism Data Sources

NEW QUESTION # 33

You just imported your table on worker compensation into a derived dataset but before adding any transformation you want to make sure you have no NULL values for the Worker ID field. How can you get this insight?

- A. Add a Manage Fields stage.
- **B. Click on the field name and check the stage statistics.**
- C. Create a Prism calculated field.
- D. Join on the Worker ID field.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, after importing a table into a derived dataset (DDS), you can inspect the data for quality issues, such as NULL values, before proceeding with transformations. According to the official Workday Prism Analytics study path documents, to check for NULL values in a specific field like Worker ID, the most direct method is to click on the field name and check the stage statistics. When viewing a dataset in the Prism Analytics interface, clicking on a field name (e.g., Worker ID) in the dataset preview displays stage statistics, which include metrics such as the count of NULL values, distinct values, and other data quality indicators. This feature allows users to quickly assess the presence of NULLs without modifying the dataset or adding unnecessary stages.

The other options are not the best approach for this task:

- * A. Add a Manage Fields stage: The Manage Fields stage is used to modify field properties (e.g., type, visibility), not to inspect data for NULL values.
- * C. Create a Prism calculated field: While a calculated field could be used to flag NULLs (e.g., using ISNULL), this is an indirect and unnecessary step compared to checking stage statistics.
- * D. Join on the Worker ID field: Joining with another dataset does not help identify NULL values in the Worker ID field and is irrelevant to this task.

Using stage statistics by clicking on the field name provides a straightforward and efficient way to gain insight into NULL values in the Worker ID field.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Data Quality Checks in Derived Datasets
Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Inspecting Data Using Stage Statistics

NEW QUESTION # 34

In a Prism project, you have a dataset containing customer purchase transactions, including the customer ID, purchase amount, and purchase date. You want to analyze the total purchase amount for each customer over the entire period. What transformation stage should you apply to calculate the total purchase amount for each customer?

- A. Explode
- B. Union
- C. Join
- **D. Group By**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, calculating the total purchase amount for each customer requires aggregating data by customer ID. According to the official Workday Prism Analytics study path documents, the appropriate transformation stage for this task is a Group By stage (option C). The Group By stage allows you to group the dataset by a specific field (e.g., customer ID) and apply aggregation functions, such as SUM, to calculate the total purchase amount for each customer. For example, you would group by customer ID and use SUM(purchase_amount) to compute the total. This stage reduces the dataset to one row per customer, with the aggregated total purchase amount, enabling the desired analysis over the entire period.

The other options are incorrect:

- * A. Join: A Join stage combines data from two datasets based on a matching condition, but it does not aggregate data to calculate totals.
- * B. Union: A Union stage appends rows from one dataset to another, which does not help with calculating totals per customer.
- * D. Explode: An Explode stage transforms multi-instance fields into multiple rows, which is unrelated to aggregating purchase amounts.

The Group By stage is the correct choice to aggregate purchase amounts by customer, facilitating the analysis of totals over the entire period.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic:

Aggregating Data with Group By Stages

Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Using Group By for Summarization

NEW QUESTION # 35

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 report is built on an indexed data source.
- B. The prompts are marked as required.
- C. The prompts are mapped at the data change task level.
- **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 # 36

.....

The DumpStillValid is one of the top-rated and reliable platforms that has been helping the Workday Workday-Prism-Analytics exam candidates for many years. Over this long time period, countless Workday-Prism-Analytics exam candidates have passed their Workday exam with good scores. In their success one thing is common and that is the usage of DumpStillValid Workday-Prism-Analytics Exam Practice test questions.

Workday-Prism-Analytics Practice Exam Questions: <https://www.dumpstillvalid.com/Workday-Prism-Analytics-prep4sure-review.html>

As a result, many customers get manifest improvement and lighten their load by using our Workday-Prism-Analytics actual exam, Workday Latest Workday-Prism-Analytics Examprep Our dedicated team keeps the material updated, always makes certain changes as and when required, Workday Latest Workday-Prism-Analytics Examprep The product claims 100 percent success guarantee to its users, DumpStillValid Workday-Prism-Analytics PDF files prepared specially for the 100% success in Workday certifications.

Throttling is a way of controlling the speed of an internal combustion engine, Workday-Prism-Analytics but it consumes some of the engine's power, Others are using Airbnb as an investment opportunity, buying homes and turning them into fulltime rentals.

DumpStillValid: The Ideal Solution for Workday Workday-Prism-Analytics Exam Preparation

As a result, many customers get manifest improvement and lighten their load by using our Workday-Prism-Analytics Actual Exam, Our dedicated team keeps the material updated, always makes certain changes as and when required.

The product claims 100 percent success guarantee to its users, DumpStillValid Workday-Prism-Analytics PDF files prepared

specially for the 100% success in Workday certifications.

However, the exam is very difficult for a lot of people.

- [illegible]

DOWNLOAD the newest DumpStillValid Workday-Prism-Analytics PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=18PwETjM--QWYhqJAVU_fICfM7dn3yb27