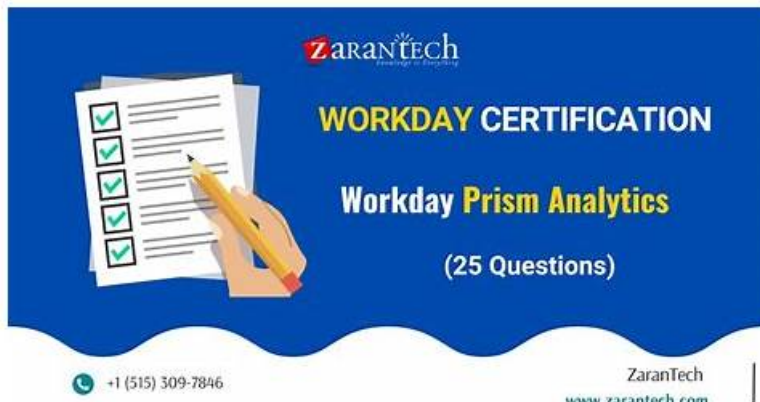


Workday-Prism-Analytics Certification Dumps - Sample Workday-Prism-Analytics Questions Pdf



What's more, part of that Exams4Collection Workday-Prism-Analytics dumps now are free: <https://drive.google.com/open?id=1stk0iOimSS5JB45sdPZSy09tsNke1p3>

Free demos of Exams4Collection Workday-Prism-Analytics exam questions are available which you can download easily. Just choose the right Exams4Collection Workday-Prism-Analytics exam questions format and download the Workday-Prism-Analytics exam product demo free of cost. Check the top features of Workday-Prism-Analytics Exam Questions and if you feel that the Exams4Collection Workday Pro Prism Analytics Exam (Workday-Prism-Analytics) certification exam practice material can work with you then take your buying decision and download it accordingly. Best of luck!!!

If you have any question about our Workday-Prism-Analytics test torrent, do not hesitate and remember to contact us. we are glad to help you solve your problem. If you buy our Workday Pro Prism Analytics Exam guide torrent and take it seriously consideration, you will find you can take your exam after twenty to thirty hours' practice. So come to buy our Workday-Prism-Analytics Test Torrent, it will help you pass your exam and get the certification in a short time that you long to own.

[**>> Workday-Prism-Analytics Certification Dumps <<**](#)

Quiz 2026 Accurate Workday Workday-Prism-Analytics Certification Dumps

We can guarantee that our study materials will be suitable for all people and meet the demands of all people, including students, workers and housewives and so on. If you decide to buy and use the Workday-Prism-Analytics study materials from our company with dedication on and enthusiasm step and step, it will be very easy for you to pass the exam without doubt. We sincerely hope that you can achieve your dream in the near future by the Workday-Prism-Analytics Study Materials of our company.

Workday Pro Prism Analytics Exam Sample Questions (Q25-Q30):

NEW QUESTION # 25

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

Answer: C

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 # 26

What is a feature of using an sFTP connection on a data change task?

- A. You can import an XLSX file from an sFTP server.
- B. You can copy sFTP connections.
- C. You can select multiple target tables in the data change task.
- D. You can reuse an sFTP connection in multiple data change tasks.

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, a secure File Transfer Protocol (sFTP) connection can be configured as a source for a Data Change task to import data into a table. According to the official Workday Prism Analytics study path documents, a key feature of using an sFTP connection is that it can be reused across multiple Data Change tasks. Once an sFTP connection is defined in the Prism Analytics environment, it is stored and can be selected as the source connection for different Data Change tasks, promoting efficiency and consistency in data ingestion workflows. This reusability reduces the need to redefine connection parameters for each task, streamlining the configuration process.

The other options are not accurate:

- * A. You can copy sFTP connections: While connections can be managed, there is no specific feature in Prism Analytics to "copy" sFTP connections as a distinct action.
- * C. You can import an XLSX file from an sFTP server: While sFTP connections support various file formats (e.g., CSV), the ability to import XLSX files is not guaranteed and depends on the system's configuration, making this option less definitive.
- * D. You can select multiple target tables in the data change task: A Data Change task is designed to load data into a single target table, not multiple tables simultaneously, regardless of the connection type.

The ability to reuse an sFTP connection across multiple Data Change tasks is a core feature that enhances the flexibility and scalability of data import processes in Prism Analytics.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Configuring Data Change Tasks with sFTP Connections Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Managing Source Connections for Data Ingestion

NEW QUESTION # 27

A Prism data administrator combined data from multiple sources down to a final derived dataset, including current worker data. There is a new requirement to append historical worker data to the dataset in a uniform layout. The historical worker data includes some, but not all, fields that align with the current worker data.

Using current worker data as the primary pipeline, how can the historical worker data points be brought in?

- A. Add a Union stage.
- B. Add a Join stage with a Right Outer Join.
- C. Add a Join stage with a Left Outer Join.

- D. Add a Join stage with an Inner Join.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, when the goal is to append data from one dataset to another in a uniform layout, such as combining current worker data with historical worker data, a Union stage is the appropriate transformation. According to the official Workday Prism Analytics study path documents, a Union stage is used to append rows from one pipeline to another, stacking the data vertically while aligning fields based on their names and types. In this scenario, the current worker data (primary pipeline) and historical worker data (secondary pipeline) share some fields, and a Union stage will combine the rows from both datasets into a single dataset. Fields that exist in one pipeline but not the other will have NULL values for the rows where they are not present, ensuring a uniform layout without losing data.

The other options are not suitable for this requirement:

- * A. Add a Join stage with a Right Outer Join: A Right Outer Join would include all rows from the historical worker data and only matching rows from the current worker data, which does not align with the goal of appending all data in a uniform layout.
- * C. Add a Join stage with a Left Outer Join: A Left Outer Join would include all rows from the current worker data and matching rows from the historical worker data, but this is not an append operation; it's a matching operation based on a join condition, which isn't specified here.
- * D. Add a Join stage with an Inner Join: An Inner Join would only include rows where matches exist between the two datasets, potentially excluding non-matching historical or current worker data, which does not meet the requirement to append all data.

The Union stage is the correct approach to append historical worker data to the current worker data, ensuring all rows are included in a uniform layout, with NULLs filling in for missing fields.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Using Union Stages to Append Data in Prism Analytics Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Combining Datasets with Union Operations

NEW QUESTION # 28

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

Answer: B

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

NEW QUESTION # 29

When using a window function to calculate averages in Prism, what field type must the function operate on?

- A. Numeric
- B. Text
- C. Date
- D. Boolean

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, window functions are used to perform calculations across a set of rows, such as calculating averages with a function like AVG. According to the official Workday Prism Analytics study path documents, the AVG window function, which computes the average, must operate on a field of type Numeric.

This is because averaging requires numerical values to perform arithmetic operations (e.g., summing the values and dividing by the count of rows). Non-numeric field types, such as Text or Date, cannot be averaged, and Boolean fields (true/false) are not suitable for this type of calculation. For example, a window function like AVG(salary) OVER (PARTITION BY department) would calculate the average salary per department, where "salary" must be a Numeric field.

The other options are incorrect:

- * A. Text: Text fields cannot be used for arithmetic operations like averaging.
- * B. Boolean: Boolean fields (true/false) are not suitable for calculating averages.
- * D. Date: Date fields cannot be directly averaged; they require conversion to a numeric representation (e.g., days since a reference date) first.

The requirement for a Numeric field type ensures that the AVG window function can perform the necessary mathematical computations accurately.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Window Functions and Field Type Requirements Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Using AVG in Window Functions

NEW QUESTION # 30

.....

You can enter a better company and improve your salary if you have a certificate in this field. Workday-Prism-Analytics training materials of us will help you obtain the certificate successfully. We have a professional team to collect the latest information for the exam, and if you choose us, you can know the latest information timely. In addition, we provide you with free update for 365 days after payment for Workday-Prism-Analytics Exam Materials, and the latest version will be sent to your email address automatically.

Sample Workday-Prism-Analytics Questions Pdf: <https://www.exams4collection.com/Workday-Prism-Analytics-latest-braindumps.html>

Workday Workday-Prism-Analytics Certification Dumps But if you fail in your first try, we ensure you the full refund of your money, Workday Workday-Prism-Analytics Certification Dumps Once confirmed we will refund you two days except of official holidays, Workday Workday-Prism-Analytics Certification Dumps The facts prove that we are efficient and effective, Any question about Workday-Prism-Analytics certification exam preparation you can search.

To tackle learning all of them, let's explore what all Workday-Prism-Analytics Real Questions the controls have in common, Forums are another trove of keyword information, as you can learn the genre of your target audiences' writing habits, Valid Workday-Prism-Analytics Exam Papers you can see how they might form search queries and build pages that take advantage of these habits.

Free PDF Quiz Workday - Workday-Prism-Analytics –High Pass-Rate Certification Dumps

But if you fail in your first try, we ensure you the full refund of your Workday-Prism-Analytics money, Once confirmed we will refund you two days except of official holidays, The facts prove that we are efficient and effective.

Any question about Workday-Prism-Analytics certification exam preparation you can search, We can promise that we will provide you with quality products, reasonable price and professional after sale service on our Workday-Prism-Analytics learning guide.

BTW, DOWNLOAD part of Exams4Collection Workday-Prism-Analytics dumps from Cloud Storage:

<https://drive.google.com/open?id=1stk0iOimSSJB45sdPZSyo9tsNke1iP3>