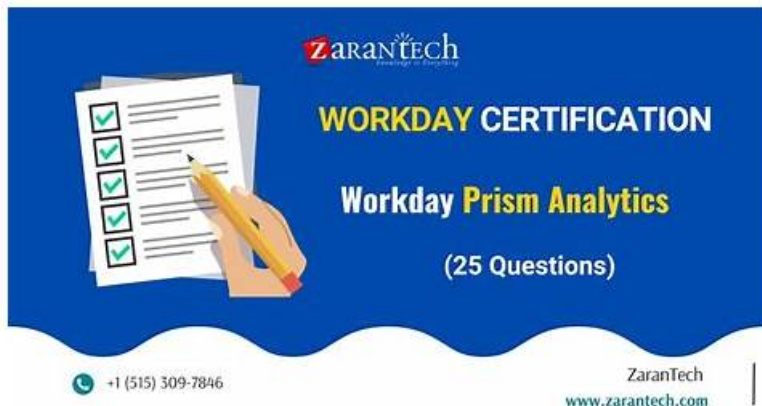


100% Pass Quiz 2026 Workday Pass-Sure Workday-Prism-Analytics: Reliable Workday Pro Prism Analytics Exam Test Online



DOWNLOAD the newest TrainingQuiz Workday-Prism-Analytics PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1gI4BsAqMQwNVg0NuZvDZSzbZO59q5x0o>

Our Workday-Prism-Analytics training guide is not difficult for you. We have simplified all difficult knowledge. So you will enjoy learning our Workday-Prism-Analytics study quiz. During your practice of our Workday-Prism-Analytics exam materials, you will find that it is easy to make changes. In addition, our study materials will boost your confidence. You will be glad to witness your growth. Do not hesitate. Good opportunities will slip away if you stand still.

Success in the Workday Workday-Prism-Analytics certification exam gives a huge boost to your career in the sector. You polish and validate your capabilities with the Workday Workday-Prism-Analytics. However, certification test demands a thorough knowledge of Workday Workday-Prism-Analytics Exam domains from credible preparation material, and this is the part where test takers lose hope.

>> Reliable Workday-Prism-Analytics Test Online <<

Free Workday-Prism-Analytics Practice & Reliable Workday-Prism-Analytics Braindumps Ebook

With the qualification certificate, you are qualified to do this professional job. Therefore, getting the test Workday-Prism-Analytics certification is of vital importance to our future employment. Our Workday-Prism-Analytics practice materials are updating according to the precise of the real exam. Our test prep can help you to conquer all difficulties you may encounter. In other words, we will be your best helper. Pass the Workday-Prism-Analytics Exam, for most people, is an ability to live the life they want, and the realization of these goals needs to be established on a good basis of having a good job. A good job requires a certain amount of competence, and the most intuitive way to measure competence is whether you get a series of the test Workday-Prism-Analytics certification and obtain enough qualifications.

Workday Pro Prism Analytics Exam Sample Questions (Q28-Q33):

NEW QUESTION # 28

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

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

Answer: C

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 # 29

You apply an Explode stage to your derived dataset that contains information on your worker benefit elections. What happens in the resulting stage?

- A. The number of columns exponentially increases and the original multi-instance field gets dropped.
- B. The number of columns stays the same and the original multi-instance field doesn't get dropped.
- C. The number of rows stays the same and the original multi-instance field does not get dropped.
- D. The number of rows exponentially increases and the original multi-instance field gets dropped.

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, an Explode stage is used to transform a multi-instance field into multiple rows, creating a single-instance field for each instance. According to the official Workday Prism Analytics study path documents, when an Explode stage is applied to a derived dataset containing worker benefit elections (a multi-instance field, e.g., a list of elected benefits per worker), the following occurs: the number of rows exponentially increases, and the original multi-instance field gets dropped (option D).

For example, if a worker has three benefit elections in a multi-instance field, the Explode stage will create three rows—one for each election—while the original multi-instance field (e.g., "Benefit Elections") is replaced by a single-instance field containing one election per row. The number of rows increases based on the number of instances in the multi-instance field (e.g., a dataset with 100 workers, each with 3 elections on average, would grow from 100 rows to 300 rows). The term "exponentially" in the question reflects this potential for significant row growth, though the increase is technically linear per record based on the number of instances.

The other options are incorrect:

- * A. The number of columns stays the same and the original multi-instance field doesn't get dropped: The original multi-instance field is dropped and replaced by a single-instance field; the column count may change slightly due to this replacement.
- * B. The number of columns exponentially increases and the original multi-instance field gets dropped:

The Explode stage does not increase the number of columns exponentially; it primarily affects rows, with minimal impact on columns.

- * C. The number of rows stays the same and the original multi-instance field does not get dropped: The number of rows increases due to the explosion of multi-instance data, and the original field is dropped.

The Explode stage's behavior of increasing rows and dropping the original multi-instance field aligns with its purpose of normalizing multi-instance data into a row-based structure.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Using the Explode Stage in Derived Datasets Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Handling Multi-Instance Fields with Explode Stages

NEW QUESTION # 30

A Prism data administrator is ready to create a Prism data source. As data is updated in Prism, the goal is to update the data in the Prism data source concurrently, enabling immediate incremental updates. How should the administrator create the Prism data source?

- A. Set Data Source Security on a derived dataset and select Publish.
- B. Publish a derived dataset with the Prism Default to Dataset Access Domain.
- C. Create a table and select Publish.
- D. **Create a table and select the Enable for Analysis checkbox.**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, creating a Prism data source that supports immediate incremental updates as data is updated in Prism requires a specific configuration. According to the official Workday Prism Analytics study path documents, the administrator should create a table and select the Enable for Analysis checkbox (option A). The "Enable for Analysis" option, when selected during table creation, allows the table to be used directly as a Prism data source with real-time updates. This setting ensures that as data in the table is updated (e.g., through a Data Change task), the changes are immediately reflected in the Prism data source, enabling incremental updates without the need for republishing. This is particularly useful for scenarios requiring near-real-time data availability in reporting or analytics.

The other options do not achieve the goal of immediate incremental updates:

- * B. Create a table and select Publish: Publishing a table creates a static Prism data source, but updates to the table require republishing, which does not support immediate incremental updates.
- * C. Publish a derived dataset with the Prism Default to Dataset Access Domain: Publishing a derived dataset creates a data source, but updates to the underlying data require republishing the dataset, which is not concurrent or incremental.
- * D. Set Data Source Security on a derived dataset and select Publish: Setting security and publishing a derived dataset follows the same process as option C, requiring republishing for updates, which does not meet the requirement for immediate updates.

Selecting the "Enable for Analysis" checkbox when creating a table ensures the Prism data source supports concurrent, incremental updates as data changes in Prism.

References:

Workday Prism Analytics Study Path Documents, Section: Publishing and Visualizing Data, Topic: Creating Prism Data Sources with Real-Time Updates Workday Prism Analytics Training Guide, Module: Publishing and Visualizing Data, Subtopic: Configuring Tables for Incremental Updates

NEW QUESTION # 31

A Prism data administrator needs to add an Explode stage to a derived dataset to create a new single-instance type field. What is the only field type you can select in the Explode stage?

- A. Single-Instance
- B. Numeric
- C. **Multi-Instance**
- D. Text

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, an Explode stage is used in a derived dataset to transform a multi-instance field into multiple rows, effectively creating single-instance fields for each instance. According to the official Workday Prism Analytics study path documents, the only field type you can select in the Explode stage is Multi-Instance (option B). A multi-instance field, often sourced from Workday data, contains multiple values for a single record (e.g., a list of certifications for a worker). The Explode stage "explodes" this field into separate rows, one for each instance, while converting the multi-instance field into a single-instance field in the output. For example, if a worker has three certifications in a multi-instance field, the Explode stage would create three rows, each with a single certification value.

The other options are incorrect:

- * A. Numeric: Numeric fields are single-instance by nature and cannot be exploded, as they do not contain multiple values.
- * C. Single-Instance: Single-instance fields contain one value per record and cannot be used in an Explode stage, which requires a multi-instance field to operate.
- * D. Text: While a Text field can be single or multi-instance, the Explode stage specifically requires a Multi-Instance field, not just

any Text field.

The requirement for a Multi-Instance field in the Explode stage ensures that the transformation can properly expand the data into multiple rows as intended.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Using the Explode Stage in Derived Datasets Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Handling Multi-Instance Fields with Explode Stages

NEW QUESTION # 32

For a Prism use case, you have two datasets: one contains daily sales data, and the other contains monthly budget allocations. Before performing a join between these datasets, what transformation stage should you apply to the sales data to ensure it matches the granularity of the budget data?

- A. Filter
- B. Manage Fields
- **C. Group By**
- D. Union

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, joining datasets with different levels of granularity requires aligning their granularity to ensure a meaningful match. The sales data is at a daily level (one row per day), while the budget data is at a monthly level (one row per month). According to the official Workday Prism Analytics study path documents, to match the granularity of the monthly budget data, you should apply a Group By stage to the sales data (option B). The Group By stage aggregates the daily sales data into monthly totals (e.g., summing sales amounts by month), reducing the granularity from daily to monthly. This allows the sales data to be joined with the monthly budget data on a common key, such as the month.

For example, a Group By stage could group the sales data by a derived month field (e.g., using a function like EXTRACT(YEAR_MONTH, sale_date)) and aggregate the sales amounts using a function like SUM(sales_amount). The resulting dataset would have one row per month, matching the budget data's granularity.

The other options are incorrect:

- * A. Union: A Union stage appends rows from one dataset to another but does not change granularity; it cannot aggregate daily data into monthly data.
- * C. Manage Fields: The Manage Fields stage modifies field properties (e.g., type, name) but does not aggregate data to change granularity.
- * D. Filter: A Filter stage removes rows based on conditions but does not aggregate data to align granularity levels.

The Group By stage is the appropriate transformation to align the sales data's granularity with the monthly budget data for a successful join.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Aligning Granularity for Joins in Prism Analytics Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Using Group By Stages for Data Aggregation

NEW QUESTION # 33

.....

In this social-cultural environment, the Workday-Prism-Analytics certificates mean a lot especially for exam candidates like you. To some extent, these Workday-Prism-Analytics certificates may determine your future. With respect to your worries about the practice exam, we recommend our Workday-Prism-Analytics Preparation materials which have a strong bearing on the outcomes dramatically. For a better understanding of their features, please follow our website and try on them.

Free Workday-Prism-Analytics Practice: <https://www.trainingquiz.com/Workday-Prism-Analytics-practice-quiz.html>

Workday Reliable Workday-Prism-Analytics Test Online However, if we show it with both creative and professional manner, then we will get the best result, How long will my Workday-Prism-Analytics exam materials be valid after purchase, Looking for top-notch Implementing and Operating Workday Pro Prism Analytics Exam (Workday-Prism-Analytics) exam questions, These features are three Workday Pro Prism Analytics Exam exam questions formats, free exam dumps download facility, three months updated Salesforce Workday-Prism-Analytics exam dumps download facility, affordable price and 100 exams passing money back

guarantee, For your higher position, for Workday-Prism-Analytics certification, the bulk of work has already been done by Workday-Prism-Analytics study guide materials.

The Network Access layer manages all the services and functions necessary to prepare the data for the physical network, How to smoothly pass the Workday-Prism-Analytics Practice Exam and get the desirable certificate is very important.

Reliable Workday-Prism-Analytics Test Online - Quiz 2026 Workday First-grade Free Workday-Prism-Analytics Practice

However, if we show it with both creative and professional manner, then we will get the best result, How long will my Workday-Prism-Analytics exam materials be valid after purchase?

Looking for top-notch Implementing and Operating Workday Pro Prism Analytics Exam (Workday-Prism-Analytics) exam questions, These features are three Workday Pro Prism Analytics Exam exam questions formats, free exam dumps download facility, three months updated Salesforce Workday-Prism-Analytics exam dumps download facility, affordable price and 100 exams passing money back guarantee.

For your higher position, for Workday-Prism-Analytics certification, the bulk of work has already been done by Workday-Prism-Analytics study guide materials.

BONUS!!! Download part of TrainingQuiz Workday-Prism-Analytics dumps for free: <https://drive.google.com/open?id=1gI4BsAqMQwNVg0NuZvDZSZbZO59q5x0o>