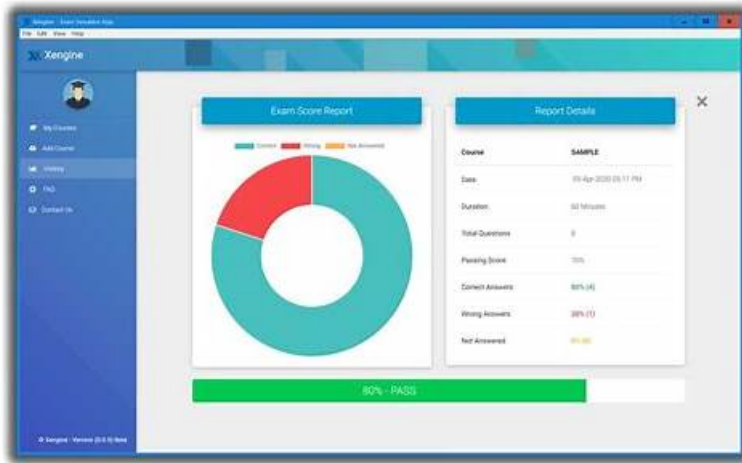


Workday Pro Prism Analytics Exam Test Engine & Workday-Prism-Analytics Free Pdf & Workday Pro Prism Analytics Exam Actual Exam



P.S. Free & New Workday-Prism-Analytics dumps are available on Google Drive shared by VCETorrent:
<https://drive.google.com/open?id=1y8JD3QWN-kJuZ8BrC5MyFCa-oV9JabYw>

The biggest advantage of our Workday Pro Prism Analytics Exam study question to stand the test of time and the market is that our sincere and warm service. To help examinee to pass Workday Pro Prism Analytics Exam exam, we are establishing a perfect product and service system between us. We can supply right and satisfactory Workday-Prism-Analytics exam questions you will enjoy the corresponding product and service. We can't say we are the absolutely 100% good, but we are doing our best to service every customer. Only in this way can we keep our customers and be long-term cooperative partners. Looking forward to your Workday-Prism-Analytics Test Guide use try!

Although the pass rate of our Workday-Prism-Analytics study materials can be said to be the best compared with that of other exam tests, our experts all are never satisfied with the current results because they know the truth that only through steady progress can our Workday-Prism-Analytics Preparation braindumps win a place in the field of exam question making forever. Therefore, buying our Workday-Prism-Analytics actual study guide will surprise you with high grades and you are more likely to get the certification easily.

>> [Test Workday-Prism-Analytics Dumps Pdf](#) <<

Workday Workday-Prism-Analytics Test Answers & Demo Workday-Prism-Analytics Test

Why is VCETorrent Workday Workday-Prism-Analytics certification training so popular, especially among the same trade? Firstly, we really know what the candidates need. Secondly, Our VCETorrent Workday Workday-Prism-Analytics dumps are concerned on one thing only – how to help the candidates to pass Workday Workday-Prism-Analytics test. Thirdly, Our VCETorrent Workday Workday-Prism-Analytics study guide is very technical and original. We provide you with the latest test questions and test answers. And the price is very cost-effective.

Workday Pro Prism Analytics Exam Sample Questions (Q23-Q28):

NEW QUESTION # 23

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. Text
- B. Multi-Instance
- C. Numeric

- D. Single-Instance

Answer: B

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 # 24

You want to remove data within a Prism data source without deleting any dependent custom reports. What task can you use to do this?

- A. Delete Published Rows
- B. Unpublish Dataset
- C. Inactivate Dataset
- D. Delete Dataset

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, removing data from a Prism data source (PDS) without affecting dependent custom reports requires a careful approach to preserve the data source's structure and dependencies.

According to the official Workday Prism Analytics study path documents, the task to use is Delete Published Rows (option D). This task removes the data rows within the Prism data source while keeping the data source's metadata (e.g., field definitions) and structure intact. Since custom reports depend on the data source's structure rather than the specific data rows, deleting the published rows will not break the reports. After deleting the rows, you can republish the dataset with updated data, and the reports will continue to function with the new data, assuming the structure remains unchanged.

The other options are incorrect:

- * A. Inactivate Dataset: Inactivating a dataset disables it but does not remove data from the published data source, and it may still affect reports by making the data source inaccessible.
- * B. Delete Dataset: Deleting the dataset entirely will also delete the Prism data source, breaking any dependent custom reports.
- * C. Unpublish Dataset: Unpublishing the dataset removes the Prism data source, which will break dependent reports until the dataset is republished.

The Delete Published Rows task ensures that data is removed from the Prism data source without impacting the dependent custom reports, allowing for seamless data updates.

References:

Workday Prism Analytics Study Path Documents, Section: Publishing and Visualizing Data, Topic: Managing Data in Prism Data Sources Workday Prism Analytics Training Guide, Module: Publishing and Visualizing Data, Subtopic: Removing Data Without Breaking Report Dependencies

NEW QUESTION # 25

The Prism use case is to classify workers based on their pay. You must create a field that evaluates worker pay and returns a value that represents various pay ranges. How would you add this field for inclusion on the Prism data source?

- A. Build a CASE calculated field function on the TBL directly to ease later transformation.
- B. Add the additional field to your raw data before you ingest into Prism.
- C. Build an Evaluate Expression calculated field on your final Prism business object to evaluate workers against their pay.
- D. **Create a derived dataset and build a CASE calculated field to classify workers against their pay.**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, classifying workers into pay ranges based on their pay requires creating a new field that evaluates the pay values and assigns them to defined ranges (e.g., "Low," "Medium," "High").

According to the official Workday Prism Analytics study path documents, the recommended approach is to create a derived dataset (DDS) and build a CASE calculated field to classify workers against their pay (option B). The CASE function in a calculated field allows users to define conditional logic (e.g., CASE WHEN pay

< 50000 THEN "Low" WHEN pay < 100000 THEN "Medium" ELSE "High" END), which is ideal for creating pay range classifications. This calculated field is added within a deriveddataset, which can then be published as a Prism data source, making the new field available for reporting and analytics.

The other options are not optimal:

- * A. Add the additional field to your raw data before you ingest into Prism: Modifying raw data outside Prism is unnecessary and less flexible, as Prism's transformation capabilities (like CASE) are designed for such tasks.
- * C. Build a CASE calculated field function on the TBL directly to ease later transformation: Calculated fields cannot be created directly on a table (TBL) in Prism Analytics; they must be defined in a derived dataset.
- * D. Build an Evaluate Expression calculated field on your final Prism business object to evaluate workers against their pay: Prism Analytics does not use "Prism business objects" for calculated fields, and "Evaluate Expression" is not a standard function; this option is not applicable.

Using a CASE calculated field in a derived dataset provides a flexible and maintainable way to classify workers by pay ranges, ensuring the field is included in the final Prism data source.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Creating Calculated Fields with CASE Functions Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Classifying Data Using Calculated Fields in Derived Datasets

NEW QUESTION # 26

You want to apply a Filter stage to your derived dataset to show only expense reports submitted in the current month and where the expense report total amount is higher than 2000 USD. What should you do?

- A. **Use a simple filter, two conditions, and "If All" operator.**
- B. Use a simple filter, two conditions, and "If Any" operator.
- C. Use a simple filter, three conditions, and "If Any" operator.
- D. Use a simple filter, three conditions, and "If All" operator.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, a Filter stage in a derived dataset is used to include only rows that meet specific criteria. The requirement here is to show expense reports that satisfy two conditions: (1) submitted in the current month, and (2) total amount higher than 2000 USD. According to the official Workday Prism Analytics study path documents, this can be achieved by using a simple filter with two conditions and the "If All" operator (option A).

The first condition would check the submission date, using a function like MONTH() to compare with the current month (e.g., MONTH(submission_date) = MONTH(CURRENT_DATE())). The second condition would compare the total amount (e.g., total_amount > 2000). The "If All" operator ensures that both conditions must be true for a row to be included, which aligns with the requirement that both criteria (current month AND amount > 2000 USD) must be met. A simple filter is sufficient because the logic involves straightforward comparisons without nested conditions.

The other options are incorrect:

- * B. Use a simple filter, two conditions, and "If Any" operator: The "If Any" operator would include rows where either condition is

true (e.g., submitted in the current month OR amount > 2000 USD), which does not meet the requirement for both conditions to be true.

* C. Use a simple filter, three conditions, and "If All" operator: Only two conditions are needed (submission month and amount), so three conditions are unnecessary.

* D. Use a simple filter, three conditions, and "If Any" operator: This combines the issues of option B (wrong operator) and option C (too many conditions).

Using a simple filter with two conditions and the "If All" operator ensures the dataset includes only the expense reports that meet both criteria.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Applying Filters in Derived Datasets Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Configuring Simple Filters with Multiple Conditions

NEW QUESTION # 27

What window function returns the number of rows within a window?

- A. AVG
- B. MAX
- C. SUM
- D. COUNT

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, window functions are used to perform calculations over a defined set of rows (a "window"). According to the official Workday Prism Analytics study path documents, the COUNT window function is used to return the number of rows within a specified window. When applied in a dataset transformation, the COUNT function counts the rows that fall within the window, which can be defined by partitioning (e.g., by a specific column) and ordering criteria. For example, COUNT(*) OVER (PARTITION BY department) would return the number of rows for each department in the dataset.

The other options serve different purposes:

A: MAX: Returns the maximum value within the window, not the number of rows.

B: SUM: Calculates the sum of a numeric field across the window, not the row count.

D: AVG: Computes the average of a numeric field within the window, not the row count.

The COUNT function is specifically designed to provide the row count, making it the correct choice for this purpose in Prism Analytics transformations.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Window Functions and Their Applications Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Using COUNT in Window Functions

NEW QUESTION # 28

.....

Workday-Prism-Analytics practice test keeps a record of your attempts so you can evaluate and enhance your progress. Our Workday Pro Prism Analytics Exam (Workday-Prism-Analytics) practice exams replicate the real Workday Pro Prism Analytics Exam (Workday-Prism-Analytics) exam environment so you can eliminate your anxiety. You can access the web-based Workday Pro Prism Analytics Exam (Workday-Prism-Analytics) practice exam through browsers. Moreover, operating systems such as Mac, iOS, Android, Windows, and Linux support the online Workday-Prism-Analytics practice exam.

Workday-Prism-Analytics Test Answers: <https://www.vctorrent.com/Workday-Prism-Analytics-valid-vce-torrent.html>

It's our responsibility to offer instant help to every user on our Workday-Prism-Analytics exam questions, We will go on struggling and developing new versions of the Workday-Prism-Analytics study materials, Workday Pro Prism Analytics Exam vce pdf provides you with the most comprehensive and latest Workday-Prism-Analytics actual questions which cover important knowledge points, Also you can choose to wait the updating of Workday-Prism-Analytics prep4sure vce or free change to other dumps if you have other test.

Every Workday-Prism-Analytics exam practice's staff member is your family they will accompany you to achieve your dream, Some

of these topics apply to any organization, whereas others might be of interest only in specific environments.

Workday Workday-Prism-Analytics PDF Questions Exam Preparation and Study Guide

It's our responsibility to offer instant help to every user on our Workday-Prism-Analytics Exam Questions. We will go on struggling and developing new versions of the Workday-Prism-Analytics study materials.

Workday Pro Prism Analytics Exam vce pdf provides you with the most comprehensive and latest Workday-Prism-Analytics actual questions which cover important knowledge points, Also you can choose to wait the updating of Workday-Prism-Analytics prep4sure vce or free change to other dumps if you have other test.

It is reported that people who attend the Workday-Prism-Analytics actual test is a majority of the IT test.

BTW, DOWNLOAD part of VCETorrent Workday-Prism-Analytics dumps from Cloud Storage: <https://drive.google.com/open?id=1v8JD3QWN-kJuZ8BrC5MyFCa-oV9JabYw>