

Unlimited Workday-Prism-Analytics Exam Practice & Workday-Prism-Analytics Latest Test Labs



P.S. Free 2026 Workday Workday-Prism-Analytics dumps are available on Google Drive shared by PassTestking:
<https://drive.google.com/open?id=1LThass89LKqIZ-jtNVHVJs346v2TeOSk>

As the talent competition increases in the labor market, it has become an accepted fact that the Workday-Prism-Analytics certification has become an essential part for a lot of people, especially these people who are looking for a good job, because the certification can help more and more people receive the renewed attention from the leader of many big companies. So it is very important for a lot of people to gain the Workday-Prism-Analytics certification. We must pay more attention to the certification and try our best to gain the Workday-Prism-Analytics Certification. First of all, you are bound to choose the best and most suitable study materials for yourself to help you prepare for your exam. Now we would like to introduce the Workday-Prism-Analytics certification guide from our company to you. We sincerely hope that our study materials will help you through problems in a short time.

The PassTestking Workday-Prism-Analytics exam questions are being offered in three different formats. These formats are Workday-Prism-Analytics PDF dumps files, desktop practice test software, and web-based practice test software. All these three Workday-Prism-Analytics exam dumps formats contain the Real Workday-Prism-Analytics Exam Questions that assist you in your Workday Pro Prism Analytics Exam practice exam preparation and finally, you will be confident to pass the final Workday Pro Prism Analytics Exam (Workday-Prism-Analytics) exam easily.

>> Unlimited Workday-Prism-Analytics Exam Practice <<

Workday-Prism-Analytics Latest Test Labs - Workday-Prism-Analytics Unlimited Exam Practice

Countless Workday-Prism-Analytics exam candidates have passed their Workday Pro Prism Analytics Exam (Workday-Prism-Analytics) exam and they all got help from real and updated Workday Workday-Prism-Analytics exam questions. You can also be the next successful candidate for the Workday-Prism-Analytics Certification Exam. Both will give you a real-time Workday-Prism-Analytics exam preparation environment and you get experience to attempt the Workday-Prism-Analytics exam preparation experience before the final exam.

Workday Pro Prism Analytics Exam Sample Questions (Q20-Q25):

NEW QUESTION # 20

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

Answer: B

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 derived dataset, 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 # 21

While viewing your lineage, you realize you have forgotten to add a description to some of your derived datasets. From the lineage, you double-click on a dataset to view the dataset details. What is the next step to add the missing descriptions?

- A. Select the pencil icon next to the Import stage to update the description.
- B. Select Add Field from the dataset details to create a description.
- **C. Select Related Actions next to the dataset name and Edit Transformations.**
- D. Select the pencil icon next to the dataset name and Edit Transformations.

Answer: C

Explanation:

To add or update the description of a derived dataset in Workday Prism Analytics, you should access the Edit Dataset Transformations task. This can be done by selecting the Related Actions next to the dataset name and choosing Edit Transformations. This method allows you to modify various aspects of the dataset, including its description.

This process is outlined in the Workday Prism Analytics User Guide, which states:

"If you have permission to edit a dataset, you can access the Edit Dataset Transformations task using these methods:

- * Right-click the dataset name on the Data Catalog report and select Edit Transformations.
- * Select Edit Transformations from the Quick Actions on the View Dataset Details report.
- * Access the Edit Dataset task and select the dataset name that you want to edit." Once in the Edit Dataset Transformations task, you can update the dataset's description by clicking on the configuration icon (often represented as a gear or pencil icon) and editing the description field.

Reference: Workday Prism Analytics User Guide, "Concept: Dataset Workspace" section

NEW QUESTION # 22

A Prism data writer has to create an intermediary Prism calculated field A, used only to achieve a final result in Prism calculated field B and they only need to publish out field B. What should they do?

- A. Add a Manage Fields stage to the DDS and hide field B.
- B. Delete field A from their DDS and just leave field B.
- **C. Add a Manage Fields stage to the DDS and hide field A.**
- D. Mark field A as intermediate calculation.

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, when a data writer creates an intermediary calculated field (e.g., field A) solely to derive a final calculated field (e.g., field B) in a Derived Dataset (DDS), they may want to exclude the intermediary field from the published output to keep the dataset clean and focused. According to the official Workday Prism Analytics study path documents, the recommended approach is to add a Manage Fields stage to the DDS and hide field A. The Manage Fields stage allows users to control the visibility of fields in the dataset, enabling them to hide fields that are not needed in the final output while retaining their calculations for internal use within the dataset's transformation logic. By hiding field A, field B can still leverage field A's calculations, and only field B will be visible in the published dataset or data source.

The other options are not suitable:

A: Mark field A as intermediate calculation: There is no specific feature in Prism Analytics to "mark" a field as an intermediate calculation; this is not a supported action.

C: Add a Manage Fields stage to the DDS and hide field B: Hiding field B would defeat the purpose, as field B is the intended output to be published.

D: Delete field A from their DDS and just leave field B: Deleting field A would break the calculation of field B, as field B depends on field A, making this option infeasible.

Using the Manage Fields stage to hide field A ensures that the dataset remains functional while presenting only the necessary fields in the final output, aligning with best practices for data transformation and publishing.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Managing Fields in Derived Datasets Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Configuring Field Visibility in Datasets

NEW QUESTION # 23

The final derived dataset in a Prism pipeline is complete and ready to publish. What should be done prior to publishing?

- A. **Edit the Dataset API Name to reflect in the name of the Prism data source.**
- B. Create a table without the Enable for Analysis checkbox selected.
- C. Add a Group By stage to the final derived dataset to add summary calculations.
- D. Create a derived dataset with the PDS suffix.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, before publishing a derived dataset as a Prism data source (PDS), it's important to ensure that the dataset is properly configured for downstream use. According to the official Workday Prism Analytics study path documents, one key step to take prior to publishing is to edit the Dataset API Name to reflect in the name of the Prism data source (option D). The Dataset API Name determines the name of the published Prism data source, which is used in reporting, discovery boards, and integrations. Setting a meaningful and descriptive API name (e.g., "Expense_Reports_by_Location") ensures that the data source is easily identifiable and aligns with naming conventions, improving usability and manageability in the Workday ecosystem. This step is a best practice to avoid confusion and ensure clarity for report writers and analysts.

The other options are not required or relevant:

* A. Add a Group By stage to the final derived dataset to add summary calculations: Adding a Group By stage is not mandatory unless the use case specifically requires summarizations, which is not indicated here.

* B. Create a table without the Enable for Analysis checkbox selected: Creating a new table is unnecessary, as the dataset is already complete, and the "Enable for Analysis" checkbox is relevant for real-time updates, not a requirement for publishing a derived dataset.

* C. Create a derived dataset with the PDS suffix: Creating a new dataset is not needed, as the final derived dataset is already prepared, and adding a "PDS" suffix is not a required step for publishing.

Editing the Dataset API Name ensures the Prism data source has a clear and meaningful name, facilitating its use in reporting and analytics.

References:

Workday Prism Analytics Study Path Documents, Section: Publishing and Visualizing Data, Topic: Best Practices for Publishing Prism Data Sources Workday Prism Analytics Training Guide, Module: Publishing and Visualizing Data, Subtopic: Configuring Dataset API Names Before Publishing

NEW QUESTION # 24

You are asked to produce a Prism data source, which is going to be used in a matrix report that should display the minimum, maximum, total, average, and the median purchase order amount by location and month. What should you do to achieve the desired result?

- A. Add a Group By stage to your derived dataset.
- **B. Publish your detail data and build the summarizations in the matrix report.**
- C. Publish your detail data and build the summarizations in the advanced report.
- D. Add two Group By stages to your derived dataset.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, a matrix report in Workday is designed to display summarized data in a grid format, with built-in capabilities to calculate aggregations like minimum, maximum, total, average, and median. According to the official Workday Prism Analytics study path documents, to produce a Prism data source for a matrix report that needs to display the minimum, maximum, total, average, and median purchase order amount by location and month, you should publish your detail data and build the summarizations in the matrix report (option A).

Publishing the detail data (i.e., the raw purchase order data with fields like location, month, and amount) as a Prism data source allows the matrix report to access the granular data. The matrix report can then apply the required aggregations (MIN, MAX, SUM, AVG, MEDIAN) directly, grouping by location and month as specified in the report configuration. This approach leverages Workday's reporting capabilities, reducing the need for additional transformations in Prism and ensuring flexibility for future reporting needs.

The other options are less efficient:

- * B. Add a Group By stage to your derived dataset: A Group By stage in the derived dataset can compute some aggregations (e.g., SUM, AVG), but Prism does not natively support calculating the median in a Group By stage, and it would require multiple stages or calculated fields to compute all metrics, making it less practical than using the matrix report.
- * C. Publish your detail data and build the summarizations in the advanced report: While an advanced report can perform some summarizations, it is not as well-suited as a matrix report for displaying multiple aggregations (like median) in a grid format by location and month.
- * D. Add two Group By stages to your derived dataset: Using two Group By stages is unnecessary and still does not address the limitation of calculating the median in Prism, making this approach overly complex.

Publishing the detail data and letting the matrix report handle the summarizations is the most efficient and effective way to meet the requirements.

References:

Workday Prism Analytics Study Path Documents, Section: Publishing and Visualizing Data, Topic: Preparing Data for Matrix Reports Workday Prism Analytics Training Guide, Module: Integrating Prism with Workday Reports, Subtopic: Leveraging Matrix Reports for Aggregations

NEW QUESTION # 25

.....

As is known to us, getting the newest information is very important for all people to pass the exam and get the certification in the shortest time. In order to help all customers gain the newest information about the Workday-Prism-Analytics exam, the experts and professors from our company designed the best Workday-Prism-Analytics Study Materials. The IT experts will update the system every day. If there is new information about the exam, you will receive an email about the newest information about the Workday-Prism-Analytics study materials.

Workday-Prism-Analytics Latest Test Labs: <https://www.passtestking.com/Workday/Workday-Prism-Analytics-practice-exam-dumps.html>

It is inconvenient to buy the online test engine of Workday-Prism-Analytics Latest Test Labs - Workday Pro Prism Analytics Exam study guide that cannot be installed on many electronic devices, Our service is not only to provide Workday-Prism-Analytics training braindumps to download successfully but also include any doubts or questions we will face with you together in one year after you buy our Workday Pro Prism Analytics Exam study braindumps, Workday Unlimited Workday-Prism-Analytics Exam Practice Try Before Buy 100% Success is ensured as per Money back Guarantee Moreover we have also offer Free demos on request so you can use them and verify the standard, quality and accuracy.

However, instead of having a dozen or so parameters like a static router, Workday-Prism-Analytics a dynamic router can easily have thousands, Manage all your contacts and email together-from Gmail, Exchange, Facebook, and beyond.

Workday Workday-Prism-Analytics Exam | Unlimited Workday-Prism-Analytics Exam Practice - Updated Download Workday-Prism-Analytics Latest Test Labs

It is inconvenient to buy the online test engine of Workday Pro Prism Analytics Exam study guide that cannot be installed on many electronic devices, Our service is not only to provide Workday-Prism-Analytics training braindumps to download successfully but also include Reliable Workday-Prism-Analytics Braindumps Files any doubts or questions we will face with you together in one year after you buy our Workday Pro Prism Analytics Exam study braindumps.

Try Before Buy 100% Success is ensured as per Money back Guarantee Workday-Prism-Analytics Exam Course Moreover we have also offer Free demos on request so you can use them and verify the standard, quality and accuracy.

And then fill out the necessary information about **Unlimited Workday-Prism-Analytics Exam Practice** purchase, including the receiving email (required) and the discount code (not required). Once you bought Workday-Prism-Analytics exam pdf from our website, you will be allowed to free update your Workday-Prism-Analytics exam dumps one-year.

P.S. Free & New Workday-Prism-Analytics dumps are available on Google Drive shared by PassTestking: <https://drive.google.com/open?id=1LThass89LKqIZ-jtNVHVJs346v2TeOSk>