

Best Workday-Prism-Analytics Practice - Exam

Workday-Prism-Analytics Introduction



What's more, part of that PrepAwayExam Workday-Prism-Analytics dumps now are free: https://drive.google.com/open?id=1bT_dbv8Vt0BxQZ3y_q4kRn-BLGPmgD0d

Every question from our Workday-Prism-Analytics study materials is carefully elaborated and the content of our Workday-Prism-Analytics exam questions involves the professional qualification certificate examination. We believe under the assistance of our Workday-Prism-Analytics practice quiz, passing the exam and obtain related certificate are not out of reach. As long as you study our Workday-Prism-Analytics training engine and follow it step by step, we believe you will achieve your dream easily.

Workday-Prism-Analytics PDF questions can be read on various smart devices such as laptops, tablets, and smartphones. Workday Workday-Prism-Analytics PDF format is easier to download and use. Our Workday Workday-Prism-Analytics exam questions in PDF file can be printed, making it easy to study via a hard copy. To be recognized by Workday Workday-Prism-Analytics candidates must pass the Workday Pro Prism Analytics Exam (Workday-Prism-Analytics) exam and the registration fee for the exam is high, between \$100 and \$1000. Therefore, candidates will never risk their precious time and money.

>> **Best Workday-Prism-Analytics Practice** <<

Exam Workday-Prism-Analytics Introduction | New Workday-Prism-Analytics Test Format

Failing to address these issues can result in wasted time and money. The ideal solution to overcome these challenges is to prepare with the latest and authentic Workday-Prism-Analytics Exam Questions. Fortunately, there are trusted platforms like PrepAwayExam that provide up-to-date and Real Workday-Prism-Analytics Questions for your preparation. To ensure your satisfaction, you can even try a free demo of Workday Workday-Prism-Analytics questions before making a purchase.

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

NEW QUESTION # 28

A Prism administrator wants to hide a field that contains employee salary information but still allow the Prism data writers to view average salaries for employees by cost center. What is the reason for hiding this field?

- A. To use computed values instead of base values.
- **B. To protect sensitive data.**
- C. To hide unpopulated or sparse data fields.
- D. To hide Prism-calculated fields used for interim processing.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, hiding a field is a common practice to control access to sensitive information while still allowing

necessary analytics to be performed. According to the official Workday Prism Analytics study path documents, the primary reason for hiding a field like employee salary information is to protect sensitive data. Employee salary is considered personally identifiable information (PII) or sensitive data, and hiding the field ensures that individual salary details are not exposed to unauthorized users or in published data sources. However, by hiding the field, Prism data writers can still use it in calculations-such as computing the average salary by cost center-because hidden fields remain accessible for transformation and aggregation purposes within the dataset but are not visible in the final output or to end users of the published data source.

The other options do not align with the scenario:

* B. To hide Prism-calculated fields used for interim processing: The salary field is a base field, not a calculated field used for interim processing, so this reason does not apply.

* C. To hide unpopulated or sparse data fields: There is no indication that the salary field is unpopulated or sparse; the concern is about its sensitivity, not its data quality.

* D. To use computed values instead of base values: Hiding the field does not inherently involve replacing it with computed values; the goal is to restrict visibility while still allowing computations like averages.

Hiding the salary field protects sensitive data while enabling aggregated analytics, aligning with Prism's security and governance capabilities.

References:

Workday Prism Analytics Study Path Documents, Section: Security and Governance in Prism, Topic:

Managing Field Visibility for Data Protection

Workday Prism Analytics Training Guide, Module: Security and Governance in Prism, Subtopic: Handling Sensitive Data in Datasets

NEW QUESTION # 29

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

Answer: C

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 # 30

You want to delete a Prism data source, but you are unable to complete the dataset unpublish. You have deleted the Report Writer

reports. What else must you delete, if present?

- A. Upstream datasets
- **B. Discovery board visualizations**
- C. Upstream tables
- D. Published rows

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, unpublishing a dataset to delete a Prism data source requires removing all dependencies that reference the data source. According to the official Workday Prism Analytics study path documents, if you have already deleted Report Writer reports but are still unable to unpublish the dataset, you must also delete any discovery board visualizations that reference the Prism data source (option C). Discovery boards in Workday allow users to create visualizations based on Prism data sources, and these visualizations create a dependency on the data source. If such visualizations exist, the system prevents the dataset from being unpublished until they are removed, ensuring that no downstream dependencies are broken.

The other options are incorrect:

- * A. Upstream tables: Upstream tables are the source of data for the dataset, but they are not dependencies of the published data source and do not need to be deleted to unpublish the dataset.
- * B. Published rows: Published rows are part of the data source itself and are removed when the dataset is unpublished; they are not a separate dependency to delete.
- * D. Upstream datasets: Upstream datasets may feed into the dataset being unpublished, but they are not dependencies of the published data source and do not prevent unpublishing.

Deleting discovery board visualizations ensures all dependencies are cleared, allowing the dataset to be unpublished and the Prism data source to be deleted.

References:

Workday Prism Analytics Study Path Documents, Section: Publishing and Visualizing Data, Topic: Unpublishing Prism Data Sources

Workday Prism Analytics Training Guide, Module: Publishing and Visualizing Data, Subtopic: Managing Dependencies for Data Source Deletion

NEW QUESTION # 31

When should a Prism configurator leverage advanced filter logic over basic filter logic?

- A. The filter needs to leverage operators such as "greater than or equal to" or "less than or equal to".
- B. The filter needs to remove NULL values.
- C. The filter needs to use operators such as "equal to" or "not equal to".
- **D. The filter needs a combination of AND/OR operators.**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, filters in a derived dataset can be applied using either basic (Simple) or advanced filter logic. According to the official Workday Prism Analytics study path documents, a Prism configurator should leverage advanced filter logic over basic filter logic when the filter needs a combination of AND/OR operators (option D). Basic filter logic (Simple Filter) allows for a list of conditions with a single operator ("If All" for AND, "If Any" for OR), but it cannot handle nested or mixed logical expressions (e.g., Condition1 AND (Condition2 OR Condition3)). Advanced filter logic, on the other hand, supports complex expressions with combinations of AND and OR operators, enabling more sophisticated filtering scenarios.

The other options do not necessitate advanced filter logic:

- * A. The filter needs to remove NULL values: Removing NULL values (e.g., using ISNOTNULL(field)) can be done with a Simple Filter using a single condition, so advanced logic is not required.
- * B. The filter needs to use operators such as "equal to" or "not equal to": These operators are supported in Simple Filters, so advanced logic is not necessary.
- * C. The filter needs to leverage operators such as "greater than or equal to" or "less than or equal to":

These comparison operators are also supported in Simple Filters, making advanced logic unnecessary for this purpose.

Advanced filter logic is specifically required when combining AND and OR operators to create complex filtering conditions, providing the flexibility needed for such scenarios.

References:

NEW QUESTION # 32

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

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

Answer: B

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 # 33

.....

The second format is a web-based format that can be accessed from browsers like Firefox, Microsoft Edge, Chrome, and Safari. It means you don't need to download or install any software or plugins to take the Workday Pro Prism Analytics Exam practice test. The web-based format of the Workday Workday-Prism-Analytics Certification Exams practice test supports all operating systems. The third and last format is desktop software format which can be accessed after installing the software on your Workday Pro Prism Analytics Exam (Workday-Prism-Analytics) Windows Pc or Laptop. These formats are built especially for the students so they don't stop preparing for the Workday Pro Prism Analytics Exam (Workday-Prism-Analytics) certification.

Exam Workday-Prism-Analytics Introduction: <https://www.prepawayexam.com/Workday/braindumps.Workday-Prism-Analytics.etc.file.html>

Workday Best Workday-Prism-Analytics Practice Contact us, especially if you are: A Trainer in a Training Centre, Workday-Prism-Analytics Workday Pro Prism Analytics Exam genuine dumps are designed in the three best formats, Workday Best Workday-Prism-Analytics Practice It won't be long before we are replaced by the robots, As an experienced dumps leader, our website provides you most reliable Exam Workday-Prism-Analytics Introduction - Workday Pro Prism Analytics Exam vce dumps and study guide, Our company has always been following the trend of the Workday-Prism-Analytics certification.

Printing Content Wirelessly Using an Airprint-Compatible Printer, Workday-Prism-Analytics Of course, the Bad Guys learned about the attack anyway, making us regret that we had deleted that paragraph in the first place.

Workday Best Workday-Prism-Analytics Practice: Workday Pro Prism Analytics Exam - PrepAwayExam Easily Pass Exam If Choosing us

Contact us, especially if you are: A Trainer in a Training Centre, Workday-Prism-Analytics Workday Pro Prism Analytics Exam

As an experienced dumps leader, our website provides you most reliable Workday Pro Prism Analytics Exam vce dumps and study guide, Our company has always been following the trend of the Workday-Prism-Analytics certification.

- DOWNLOAD the newest PrepAwayExam Workday-Prism-Analytics PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=1bT_dbv8Vt0BxQZ3y_q4kRn-BLGPmgD0d