

Workday-Prism-Analytics Advanced Testing Engine & Pdf Workday-Prism-Analytics Exam Dump



BTW, DOWNLOAD part of PrepAwayETE Workday-Prism-Analytics dumps from Cloud Storage:
<https://drive.google.com/open?id=1LvU4uRhcz2mRF9et-7IN0TJnljptEYUn>

In case there are any changes happened to the Workday-Prism-Analytics exam, the experts keep close eyes on trends of it and compile new updates constantly so that our Workday-Prism-Analytics exam questions always contain the latest information. It means we will provide the new updates of our Workday-Prism-Analytics Study Materials freely for you later since you can enjoy free updates for one year after purchase. And you can free download the demos to check it by yourself.

PrepAwayETE's training materials can test your knowledge in preparing for the exam, and can evaluate your performance within a fixed time. The instructions given to you for your weak link, so that you can prepare for the exam better. The PrepAwayETE's Workday Workday-Prism-Analytics Exam Training materials introduce you many themes that have different logic. So that you can learn the various technologies and subjects. We guarantee that our training materials has tested through the practice. PrepAwayETE have done enough to prepare for your exam. Our material is comprehensive, and the price is reasonable.

>> Workday-Prism-Analytics Advanced Testing Engine <<

Workday-Prism-Analytics Exam Advanced Testing Engine & Pass-Sure Pdf Workday-Prism-Analytics Exam Dump Pass Success

Our online resources and events enable you to focus on learning just what you want on your timeframe. You get access to every Workday-Prism-Analytics exams files and there continuously update our Workday-Prism-Analytics Study Materials; these exam updates are supplied free of charge to our valued customers. Get the best Workday-Prism-Analytics exam Training; as you study from our exam-files.

Workday Pro Prism Analytics Exam Sample Questions (Q42-Q47):

NEW QUESTION # 42

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 Join stage with a Right Outer Join.
- **B. Add a Union stage.**
- C. Add a Join stage with a Left Outer Join.
- D. Add a Join stage with an Inner Join.

Answer: B

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 # 43

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

Answer: C

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 C). 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:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Filtering Data in Derived Datasets

Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Using Advanced Filters for Complex Conditions

NEW QUESTION # 44

A Prism data administrator notices that several of the Prism calculated fields on their lineage are producing nil results, so they need to revise the expressions for all of the affected calculated fields. Where can they review the expressions in bulk?

- A. Any dataset in the lineage.
- B. Any table in the lineage.
- C. The table or dataset where the calculated field was created.
- **D. The View Dataset Lineage report.**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, calculated fields are defined within datasets, and their expressions dictate the logic used to compute their values. When issues like nil results arise, an administrator needs a centralized view to review and troubleshoot these expressions. According to the official Workday Prism Analytics study path documents, the View Dataset Lineage report is the tool that allows users to review the lineage of datasets, including the expressions of calculated fields, in bulk. This report provides a visual representation of the data lineage, showing the relationships between tables, datasets, and calculated fields, and allows users to drill into the details of each dataset to inspect the expressions of calculated fields across the lineage.

The other options are not as effective for this purpose:

A: The table or dataset where the calculated field was created: While you can review expressions in the specific dataset where a calculated field was created, this approach does not allow for a bulk review across multiple datasets in the lineage.

C: Any table in the lineage: Tables store raw data and do not contain calculated field expressions, which are defined in datasets.

D: Any dataset in the lineage: Reviewing datasets individually does not provide a bulk view of all calculated fields across the lineage, making it less efficient than the View Dataset Lineage report.

The View Dataset Lineage report is the most efficient way to review and troubleshoot calculated field expressions in bulk, enabling the administrator to identify and revise the problematic expressions causing nil results.

References:

Workday Prism Analytics Study Path Documents, Section: Datasets and Data Sources, Topic: Using View Dataset Lineage for Troubleshooting Workday Prism Analytics Training Guide, Module: Datasets and Data Sources, Subtopic: Managing Calculated Fields in Data Lineage

NEW QUESTION # 45

You accidentally delete a Prism calculated field that is used in other Prism calculated fields or conditions.

What is a possible outcome?

- A. Any calculated field referencing the deleted field defaults to zero.
- B. The system will automatically reverse the deletion because the field is referenced elsewhere.
- **C. Errors will result in any stage or calculated field that references the field.**
- D. The system will automatically adjust any dependencies accordingly.

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, calculated fields are often interdependent, with one calculated field referencing another in its expression or being used in conditions within a dataset's transformation stages. According to the official Workday Prism Analytics study path documents, if a calculated field is deleted while other calculated fields or conditions depend on it, the system does not automatically

handle the dependency. Instead, this deletion will cause errors in any stage or calculated field that references the deleted field. These errors occur because the dependent calculations or conditions can no longer resolve the reference to the deleted field, leading to failures in the dataset's transformation pipeline or when the dataset is processed or published.

The other options are incorrect:

A: The system will automatically reverse the deletion because the field is referenced elsewhere: Prism Analytics does not have an automatic reversal mechanism for deletions; users must manually restore the field if needed.

B: Any calculated field referencing the deleted field defaults to zero: The system does not default to zero; it will instead throw an error due to the unresolved reference.

D: The system will automatically adjust any dependencies accordingly: Prism does not automatically adjust dependencies; the user must manually update the dependent fields or conditions to resolve the issue.

The resulting errors highlight the importance of carefully managing dependencies when deleting calculated fields, ensuring that all references are updated or removed to avoid disruptions in the dataset's transformation logic.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Managing Calculated Fields and Dependencies Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Impact of Deleting Calculated Fields on Dataset Transformations

NEW QUESTION # 46

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

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

Answer: D

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 # 47

.....

We know that the standard for most workers become higher and higher; so we also set higher goal on our Workday-Prism-Analytics guide questions. Different from other practice materials in the market our training materials put customers' interests in front of other points, committing us to the advanced learning materials all along. Until now, we have simplified the most complicated Workday-Prism-Analytics Guide questions and designed a straightforward operation system, with the natural and seamless user

Pdf Workday-Prism-Analytics Exam Dump: <https://www.prepawayete.com/Workday/Workday-Prism-Analytics-practice-exam-dumps.html>

Brand and price, Teaches students about these two areas that have become better understood and more standard, We are proud of our Workday-Prism-Analytics test dumps that can be helpful for users and make users feel excellent value.

Workday-Prism-Analytics Dumps PDF file is downloadable and is able to print out as hardcopy, The former users reached a conclusion that our Workday-Prism-Analytics training questions are commendable and Workday-Prism-Analytics they will become the regular customers when they are planning to attend other exams.

[illegible]

DOWNLOAD the newest PrepAwayETE Workday-Prism-Analytics PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1LvU4uRhcz2mRF9et-7IN0TJnljptEYUn>