

Detailed Workday-Prism-Analytics Study Dumps | Workday-Prism-Analytics Free Practice Exams



BONUS!!! Download part of Exam4PDF Workday-Prism-Analytics dumps for free: <https://drive.google.com/open?id=1K7H9LyLPsPH788W6goSxDGEOttypGZmS>

If you want to be the talent the society actually needs you must apply your knowledge into the practical working and passing the test Workday-Prism-Analytics certification can make you become the talent the society needs. If you buy our Workday-Prism-Analytics study materials you will pass the exam successfully and realize your goal to be the talent. We have been in this career for over ten years and we have been the leader in the market. Our Workday-Prism-Analytics Exam Question are always the latest and valid for you to pass the exam.

How to get the test Workday-Prism-Analytics certification in a short time, which determines enough qualification certificates to test our learning ability and application level. This may be a contradiction of the problem, we hope to be able to spend less time and energy to take into account the test Workday-Prism-Analytics Certification, but the qualification examination of the learning process is very wasted energy, so how to achieve the balance? Our Workday-Prism-Analytics exam prep can be done with its high-efficient merit. Try it now!

>> [Detailed Workday-Prism-Analytics Study Dumps](#) <<

Updated Detailed Workday-Prism-Analytics Study Dumps & Leading Offer in Qualification Exams & Verified Workday-Prism-Analytics Free Practice Exams

The team of experts hired by Workday-Prism-Analytics exam torrent constantly updates and supplements the contents of our study materials according to the latest syllabus and the latest industry research results, and compiles the latest simulation exam question based on the research results of examination trends. We also have dedicated staffs to maintain updating Workday-Prism-Analytics Practice Test every day, and you can be sure that compared to other test materials on the market, Workday-Prism-Analytics quiz guide is the most advanced.

Workday Pro Prism Analytics Exam Sample Questions (Q16-Q21):

NEW QUESTION # 16

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 adjust any dependencies accordingly.
- C. The system will automatically reverse the deletion because the field is referenced elsewhere.
- D. Errors will result in any stage or calculated field that references the field.

Answer: D

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 # 17

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

- A. Create a derived dataset with the PDS suffix.
- 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. 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 # 18

You have a number of Workday reports that use a Prism data source. When are the values of the Prism calculated fields in the Workday reports calculated?

- A. At time of publishing
- B. At the calculated field creation time.
- C. At report run time.
- D. At dataset creation time.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, calculated fields in a dataset are evaluated as part of the dataset's processing logic, and their values are materialized when the dataset is published as a Prism data source. According to the official Workday Prism Analytics study path documents, the values of Prism calculated fields are calculated at the time of publishing (option D). When a dataset is published, Prism processes all transformation stages, including calculated fields, and the resulting values are stored in the published data source. Workday reports that use this Prism data source then retrieve these pre-calculated values, ensuring consistent and efficient reporting without recalculating the fields at report run time.

The other options are incorrect:

- * A. At report run time: Calculated field values are not computed when the Workday report is run; they are pre-calculated and stored in the Prism data source during publishing.
- * B. At dataset creation time: Dataset creation involves defining the transformation logic, but the actual computation of calculated fields occurs during publishing, not at creation.
- * C. At the calculated field creation time: Creating a calculated field defines its expression, but the values are not computed until the dataset is processed during publishing.

The calculation of Prism calculated fields at the time of publishing ensures that Workday reports can efficiently access the results without additional computation overhead.

References:

Workday Prism Analytics Study Path Documents, Section: Integrating Prism with Workday Reports, Topic: Calculated Fields in Prism Data Sources

Workday Prism Analytics Training Guide, Module: Publishing and Visualizing Data, Subtopic: Processing Calculated Fields During Publishing

NEW QUESTION # 19

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. The table or dataset where the calculated field was created.
- B. Any dataset in the lineage.
- C. Any table in the lineage.
- 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 # 20

You created a derived dataset that imports data from a table, which will become your Stage 1. What can you add to this dataset?

- A. Up to five transformation stages.
- B. **As many transformation stages of any type as your scenario requires.**
- C. As many transformation stages of any type as long as they are in a particular order.
- D. Up to two Manage Fields transformation stages.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, a derived dataset (DDS) allows users to transform data by adding various transformation stages after the initial import stage (Stage 1). According to the official Workday Prism Analytics study path documents, you can add as many transformation stages of any type as your scenario requires (option A). Prism Analytics supports a variety of transformation stages, such as Join, Union, Filter, Manage Fields, and Calculate Field, among others. There are no strict limits on the number of stages or their types, and they can be added in any order that makes sense for the data transformation logic, as long as the stages are configured correctly to produce the desired output. This flexibility allows users to build complex transformation pipelines tailored to their specific use case.

The other options are incorrect:

* B. As many transformation stages of any type as long as they are in a particular order: While the order of stages matters for the transformation logic (e.g., a Filter before a Join), there is no predefined order requirement for all stages; the order depends on the scenario.

* C. Up to five transformation stages: There is no limit of five transformation stages in Prism Analytics; you can add more as needed.

* D. Up to two Manage Fields transformation stages: There is no restriction to only two Manage Fields stages; you can add as many as required.

The ability to add as many transformation stages as needed provides maximum flexibility in shaping the data within a derived dataset.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Building Transformation Pipelines in Derived Datasets Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Adding and Configuring Transformation Stages

NEW QUESTION # 21

.....

How can our Workday-Prism-Analytics study questions are so famous and become the leader in the market? Because our Workday-Prism-Analytics learning braindumps comprise the most significant questions and answers that have every possibility to be the part of the real exam. As you study with our Workday-Prism-Analytics Practice Guide, you will find the feeling that you are doing the real exam. Especially if you choose the Software version of our Workday-Prism-Analytics training engine, which can simulate the real exam.

Workday-Prism-Analytics Free Practice Exams: <https://www.exam4pdf.com/Workday-Prism-Analytics-dumps-torrent.html>

Perhaps you need help with Workday-Prism-Analytics preparation materials, Our Workday-Prism-Analytics guide questions can provide statistics report function to help the learners to find weak links and deal with them, The passing rate is the best test for

quality of our Workday-Prism-Analytics study materials, Why Workday-Prism-Analytics Free Practice Exams is Important, Workday Detailed Workday-Prism-Analytics Study Dumps Technology has brought revolutionary changes in organizations and corporations.

We all make mistakes. As a journalist who specializes in video-related Workday-Prism-Analytics topics, I get a lot of email asking basic questions about digital video, editing, and video production in general.

Perhaps you need help with Workday-Prism-Analytics Preparation materials, Our Workday-Prism-Analytics guide questions can provide statistics report function to help the learners to find weak links and deal with them.

Pass Guaranteed Workday - Fantastic Detailed Workday-Prism-Analytics Study Dumps

The passing rate is the best test for quality of our Workday-Prism-Analytics study materials, Why Reporting and Analytics is Important, Technology has brought revolutionary changes in organizations and corporations.

BTW, DOWNLOAD part of Exam4PDF Workday-Prism-Analytics dumps from Cloud Storage: <https://drive.google.com/open?id=1K7H9LyLPsPH788W6goSxDGEOtvcGZmS>