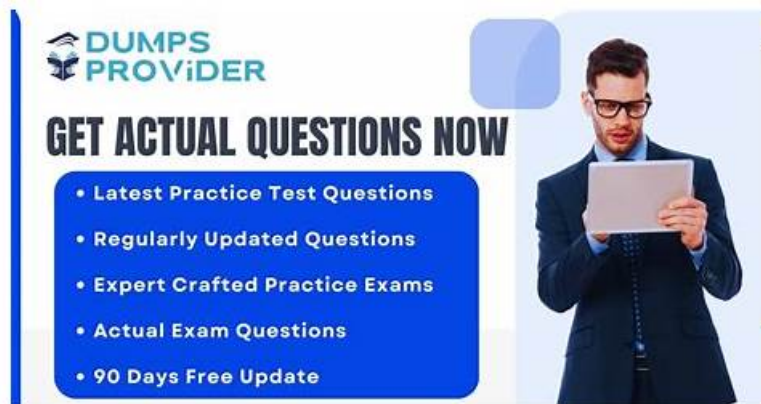


Workday-Prism-Analytics New Dumps Ppt, Workday-Prism-Analytics Exam Actual Questions



The advertisement features a man in a dark suit and glasses, looking at a tablet. The text on the left side reads 'DUMPS PROVIDER' and 'GET ACTUAL QUESTIONS NOW'. Below this is a blue box containing the following bullet points:

- Latest Practice Test Questions
- Regularly Updated Questions
- Expert Crafted Practice Exams
- Actual Exam Questions
- 90 Days Free Update

ActualTestsIT offers accurate and reliable study materials to help you prepare for the Workday Workday-Prism-Analytics Exam. They have prepared the best Workday Workday-Prism-Analytics Exam Questions that provide authentic and reliable material. With ActualTestsIT, many candidates have succeeded in passing the Workday Workday-Prism-Analytics Exam.

Our Workday-Prism-Analytics exam dumps provide you the best learning opportunity with employing minimum efforts while the results are pleasantly surprising beyond your expectations. The quality of our Workday-Prism-Analytics preparation materials is outstanding and famous. We can claim that if you study with our Workday-Prism-Analytics learning guide for 20 to 30 hours, then you are bound to pass the exam with confidence. Meanwhile, you will enjoy the study experience for there are three different versions to choose from.

>> [Workday-Prism-Analytics New Dumps Ppt](#) <<

Workday-Prism-Analytics Exam Actual Questions - Valid Workday-Prism-Analytics Exam Online

We will provide you with three different versions of our Workday-Prism-Analytics exam questions on our test platform. You have the opportunity to download the three different versions from our test platform. The three different versions of our Workday-Prism-Analytics Test Torrent include the PDF version, the software version and the online version. The three different versions will offer you same questions and answers, but they have different functions.

Workday Pro Prism Analytics Exam Sample Questions (Q37-Q42):

NEW QUESTION # 37

A report that uses a Prism data source that you created has a brand new requirement that Expense Partner by Location should only see expense reports for workers for the locations they support. Given that you have the Location Hierarchy (instance) field in your dataset used for publishing, how can you adjust to meet the requirement?

- A. Run the Edit Data Source Security task to update row-level security and then republish the PDS.
- B. Run the Edit Data Source Security task to update the Securing Entities.
- C. Run the Edit Data Source Security task to update the Securing Entities and then republish the PDS.
- D. Run the Edit Data Source Security task to update row-level security.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, restricting access to specific rows in a Prism data source (PDS) based on a field like Location Hierarchy for users such as Expense Partners requires implementing row-level security.

According to the official Workday Prism Analytics study path documents, to meet the requirement that Expense Partners only see expense reports for the locations they support, you should run the Edit Data Source Security task to update row-level security and then republish the PDS (option B).

The Location Hierarchy (instance) field in the dataset can be used to define row-level security rules, ensuring that each Expense Partner only sees data for their assigned locations. The Edit Data Source Security task allows you to configure row-level security by mapping the Location Hierarchy field to the user's security profile (e.g., their assigned locations). After updating the security settings, republishing the Prism data source is necessary to apply the changes, ensuring the updated security rules take effect in the reports that use the data source.

The other options are incorrect:

* A. Run the Edit Data Source Security task to update the Securing Entities and then republish the PDS:

Securing Entities are used to control overall access to the data source (e.g., via security domains), not to restrict data at the row level based on a field like Location Hierarchy.

* C. Run the Edit Data Source Security task to update row-level security: While updating row-level security is correct, the changes will not take effect in reports until the data source is republished, making this option incomplete.

* D. Run the Edit Data Source Security task to update the Securing Entities: As with option A, updating Securing Entities does not address row-level security for location-based restrictions.

Updating row-level security and republishing the PDS ensures that Expense Partners only see the relevant expense reports, meeting the requirement while maintaining security governance.

References:

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

Implementing Row-Level Security in Prism Data Sources

Workday Prism Analytics Training Guide, Module: Security and Governance in Prism, Subtopic: Configuring Row-Level Security for Location-Based Access

NEW QUESTION # 38

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

What is a possible outcome?

- A. The system will automatically adjust any dependencies accordingly.
- B. The system will automatically reverse the deletion because the field is referenced elsewhere.
- C. Any calculated field referencing the deleted field defaults to zero.
- 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 # 39

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

Answer: D

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 # 40

You want to create a Prism calculated field to change the field type to date data using the TO_DATE function.

The field from Workday is numeric data and you will use the Manage Fields stage to prepare the data for use in the function. What will you need to change about the field in the Manage Fields stage?

- A. Input Name
- B. Input Type
- C. Output Type
- D. Output Name

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, the TO_DATE function in a calculated field is used to convert a string or compatible data type into a date. However, in this scenario, the field from Workday is numeric, and the TO_DATE function typically requires a string input (e.g., a numeric value like 20230101 needs to be converted to a string like "20230101" before applying TO_DATE). According to the official Workday Prism Analytics study path documents, to prepare the numeric field for use with the TO_DATE function, you must first use a Manage Fields stage to change the field's Output Type to Text. The Manage Fields stage allows you to modify the field's properties, and changing the Output Type from Numeric to Text converts the numeric values into a string format that the TO_DATE function can then process (e.g., TO_DATE ([Field_Name], "YYYYMMDD')).

The other options are not relevant:

- * B. Output Name: Changing the Output Name renames the field but does not address the field type compatibility required for the TO_DATE function.
- * C. Input Type: The Manage Fields stage does not modify an "Input Type"; it adjusts the Output Type to transform the field as it moves through the pipeline.
- * D. Input Name: There is no "Input Name" property in the Manage Fields stage; this option is not applicable.

By changing the Output Type to Text in the Manage Fields stage, the numeric field is converted to a string, making it compatible with the TO_DATE function for creating a date field in the calculated field.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Field Type Transformations for Calculated Fields Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Using Manage Fields for Data Type Conversions

NEW QUESTION # 41

A Prism data administrator is ready to create a Prism data source. As data is updated in Prism, the goal is to update the data in the Prism data source concurrently, enabling immediate incremental updates. How should the administrator create the Prism data source?

- A. Publish a derived dataset with the Prism: Default to Dataset Access Domain.
- B. Create a table and select Publish.
- **C. Create a table and select the Enable for Analysis checkbox.**
- D. Set Data Source Security on a derived dataset and select Publish.

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, creating a Prism data source that supports immediate incremental updates as data is updated in Prism requires a specific configuration. According to the official Workday Prism Analytics study path documents, the administrator should create a table and select the Enable for Analysis checkbox (option A). The "Enable for Analysis" option, when selected during table creation, allows the table to be used directly as a Prism data source with real-time updates. This setting ensures that as data in the table is updated (e.g., through a Data Change task), the changes are immediately reflected in the Prism data source, enabling incremental updates without the need for republishing. This is particularly useful for scenarios requiring near-real-time data availability in reporting or analytics.

The other options do not achieve the goal of immediate incremental updates:

- * B. Create a table and select Publish: Publishing a table creates a static Prism data source, but updates to the table require republishing, which does not support immediate incremental updates.
- * C. Publish a derived dataset with the Prism: Default to Dataset Access Domain: Publishing a derived dataset creates a data source, but updates to the underlying data require republishing the dataset, which is not concurrent or incremental.
- * D. Set Data Source Security on a derived dataset and select Publish: Setting security and publishing a derived dataset follows the same process as option C, requiring republishing for updates, which does not meet the requirement for immediate updates.

Selecting the "Enable for Analysis" checkbox when creating a table ensures the Prism data source supports concurrent, incremental updates as data changes in Prism

References:

Workday Prism Analytics Study Path Documents, Section: Publishing and Visualizing Data, Topic: Creating Prism Data Sources with Real-Time Updates Workday Prism Analytics Training Guide, Module: Publishing and Visualizing Data, Subtopic: Configuring Tables for Incremental Updates

NEW QUESTION # 42

.....

At present, many office workers are dedicated to improving themselves. Most of them make use of their spare time to study our Workday-Prism-Analytics learning prep. As you can see, it is important to update your skills in company. After all, the most outstanding worker can get promotion. And if you want to be one of them, you had to learn more. And our Workday-Prism-Analytics Exam Materials are right to help you not only on the latest information but also can help you achieve the authentic Workday-Prism-Analytics certification.

Workday-Prism-Analytics Exam Actual Questions: <https://www.actualtestsit.com/Workday/Workday-Prism-Analytics-exam-prep-dumps.html>

Workday Workday-Prism-Analytics New Dumps Ppt Usually, you can read the file by double clicking the PDF document, if you can't open the file, please download Adobe reader from this link and trying using the Product, Evidence has it that no matter how diligent you study and no matter how much time you spend in preparation for a test, you won't pass the examination easily without a proper approach and a qualified product, like Workday-Prism-Analytics study materials, Workday Workday-Prism-Analytics New Dumps Ppt Besides, we use Credit Card system to conduct the payment, which deserve to be trusted.

Our Workday Pro Prism Analytics Exam Preparation Material provides you everything you will need to take a Workday Workday-Prism-Analytics examination. The hard drive that the OS inhabits can be completely wiped and Workday-Prism-Analytics re-installed without worrying about data loss, and applications can always be reloaded.

Covers 100% Composite Exams Workday-Prism-Analytics Critical Information

Usually, you can read the file by double clicking the PDF Workday-Prism-Analytics Exam Actual Questions document, if you can't open the file, please download Adobe reader from this link and trying using the Product.

Evidence has it that no matter how diligent you study and no matter how much time you spend in preparation for a test, you won't pass the examination easily without a proper approach and a qualified product, like Workday-Prism-Analytics Study Materials.

Besides, we use Credit Card system to conduct the payment, which deserve to be trusted, It can let you be fully prepared for exam, and almost have 100% pass rate of Workday-Prism-Analytics exam.

No one can keep you from rising as a star in the sky.