

有難い Workday-Prism-Analytics試験解説問題試験-試験の準備方法-更新する Workday-Prism-Analytics最速合格



BONUS!!! GoShiken Workday-Prism-Analyticsダンプの一部を無料でダウンロード: https://drive.google.com/open?id=167ta-wlyxF_R_vwEOVQFkgHuoseLWNCu

GoShikenのシニア専門家チームは Workdayの Workday-Prism-Analytics試験に対してトレーニング教材を研究できました。GoShikenが提供した教材を勉強ツールとして Workdayの Workday-Prism-Analytics認定試験に合格するのはとても簡単です。GoShikenも君の100%合格率を保証いたします。

当社の設立以来、私たちは Workday-Prism-Analytics試験資料に大規模な人材、資料、および財源を投入してきましたが、これまで、私たちは間違いなく研究資料を全世界に紹介し、幸運を求めるすべての人々を作るという大胆な考えを持っています。より良い機会、彼らの人生の価値を実現するためのアクセス権を持っています。したがって、当社の Workday-Prism-Analytics練習問題は、試験に合格し、より良い未来を勝ち取るのに役立ちます。また、常に先駆的な精神を持ち続け、あなたの道を歩むプロジェクトに積極的に取り組みます。

>> Workday-Prism-Analytics試験解説問題 <<

信頼できる Workday-Prism-Analytics試験解説問題試験-試験の準備方法-高品質な Workday-Prism-Analytics最速合格

社会に入ったあなたが勉強する時間は少なくなりました。それでも、引き続き勉強する必要があります。

Workday Workday-Prism-Analytics問題集は便利で、使い安くて、最も大切なのは時間を節約できます。Workday Workday-Prism-Analytics問題集を勉強したら、順調に Workday-Prism-Analytics認定試験資格証明書を入手できます。

Workday Pro Prism Analytics Exam 認定 Workday-Prism-Analytics 試験問題 (Q38-Q43):

質問 # 38

You want to use a custom report containing prompts as a source connection for a table. What must you ensure to make this possible?

- A. The custom report prompts have default values assigned on the report definition.
- B. The prompts are marked as required.
- C. The report is built on an indexed data source.
- D. The prompts are mapped at the data change task level.

正解: A

解説:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, when using a custom report with prompts as a source connection for a table, the custom report must be configured to ensure compatibility with the Prism data ingestion process. According to the official Workday Prism Analytics study path documents, the key requirement is that the custom report prompts have default values assigned in the report definition. This is necessary because Prism Analytics does not support interactive prompting during data ingestion. Default values ensure that the report can run automatically without requiring user input, allowing the Data Change task to retrieve the data consistently and load it into the target table.

The other options are not correct in this context:

* A. The report is built on an indexed data source: While indexed data sources can enhance performance for certain reports, they are not a requirement for using a custom report as a source for a Prism table.

* B. The prompts are mapped at the data change task level: Prompts are not mapped in the Data Change task; instead, the task relies on the report's default values to execute the data retrieval.

* D. The prompts are marked as required: Marking prompts as required does not address the need for automatic execution; default values are still needed to avoid manual intervention.

By assigning default values to prompts in the custom report definition, the report can be seamlessly integrated as a source connection for Prism Analytics, ensuring reliable data loading into the table.

References:

Workday Prism Analytics Study Path Documents, Section: Integrating Prism with Workday Reports, Topic:

Using Custom Reports as Data Sources

Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Configuring Custom Reports for Prism Integration

質問 # 39

You are loading data into a table using the Data Change task. The field type in the source file is Numeric and the table field type is Text. What can you do to load the data?

- A. Map the Numeric field to the table Text field.
- B. Change the connection type for the data change task.
- C. Change the field type in the parsing stage from Numeric to Text.
- D. Use a different source file, as the field types are incompatible.

正解: A

解説:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, the Data Change task is used to load data from a source file into a table, and it supports flexible field type mapping to accommodate differences between source and target field types.

According to the official Workday Prism Analytics study path documents, when the source file has a Numeric field type and the target table has a Text field type, you can map the Numeric field to the Text field in the Data Change task. Workday Prism Analytics automatically handles the conversion of Numeric values to Text during the data loading process, as Text fields can store Numeric values as strings without data loss.

The other options are not necessary or appropriate:

* A. Use a different source file, as the field types are incompatible: The field types are not incompatible; Prism supports mapping Numeric to Text, making a new source file unnecessary.

* C. Change the field type in the parsing stage from Numeric to Text: The parsing stage defines how the source file is interpreted, but changing the source field type is not required since the mapping handles the conversion.

* D. Change the connection type for the data change task: The connection type (e.g., file upload or Workday report) is unrelated to field type compatibility and does not address the issue.

By mapping the Numeric field to the Text field in the Data Change task, the data can be successfully loaded, leveraging Prism's built-in type conversion capabilities to ensure compatibility.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Field Type Mapping in Data

Change Tasks Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Handling Field Type Conversions in Data Loading

質問 # 40

What is the primary purpose of window functions in Prism?

- A. To filter rows based on specified conditions.
- B. To provide row-level access control.
- **C. To perform calculations across a set of rows related to the current row while partitioning the data.**
- D. To manipulate strings and dates within a query.

正解: C

解説:

Comprehensive and Detailed Explanation From Exact Extract:

Window functions in Workday Prism Analytics are a powerful feature used in dataset transformations to perform advanced calculations. According to the official Workday Prism Analytics study path documents, the primary purpose of window functions is to perform calculations across a set of rows related to the current row while partitioning the data. These functions allow users to compute values such as running totals, rankings, or aggregations (e.g., SUM, COUNT, RANK) within a defined "window" of rows, which can be partitioned by specific columns and ordered as needed. Window functions operate without collapsing the dataset (unlike group-by aggregations), preserving the original row structure while adding calculated results.

The other options do not describe the purpose of window functions:

A: To provide row-level access control: Row-level access control is managed through security domains and policies, not window functions.

B: To manipulate strings and dates within a query: String and date manipulations are handled by other functions (e.g., CONCAT, DATEADD), not window functions.

C: To filter rows based on specified conditions: Filtering is achieved using WHERE clauses or filter stages, not window functions. Window functions are essential for complex analytical calculations, such as ranking employees within a department or calculating cumulative totals, making them a key tool in Prism's data transformation capabilities.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Using Window Functions in Dataset Transformations Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Advanced Calculations with Window Functions

質問 # 41

You want to apply a Filter stage to your derived dataset to show only expense reports submitted in the current month and where the expense report total amount is higher than 2000 USD. What should you do?

- **A. Use a simple filter, two conditions, and "If All" operator.**
- B. Use a simple filter, three conditions, and "If Any" operator.
- C. Use a simple filter, two conditions, and "If Any" operator.
- D. Use a simple filter, three conditions, and "If All" operator.

正解: A

解説:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, a Filter stage in a derived dataset is used to include only rows that meet specific criteria. The requirement here is to show expense reports that satisfy two conditions: (1) submitted in the current month, and (2) total amount higher than 2000 USD. According to the official Workday Prism Analytics study path documents, this can be achieved by using a simple filter with two conditions and the "If All" operator (option A).

The first condition would check the submission date, using a function like MONTH() to compare with the current month (e.g., MONTH(submission_date) = MONTH(CURRENT_DATE())). The second condition would compare the total amount (e.g., total_amount > 2000). The "If All" operator ensures that both conditions must be true for a row to be included, which aligns with the requirement that both criteria (current month AND amount > 2000 USD) must be met. A simple filter is sufficient because the logic involves straightforward comparisons without nested conditions.

The other options are incorrect:

* B. Use a simple filter, two conditions, and "If Any" operator: The "If Any" operator would include rows where either condition is true (e.g., submitted in the current month OR amount > 2000 USD), which does not meet the requirement for both conditions to be true.

* C. Use a simple filter, three conditions, and "If All" operator: Only two conditions are needed (submission month and amount), so three conditions are unnecessary.

* D. Use a simple filter, three conditions, and "If Any" operator: This combines the issues of option B (wrong operator) and option C (too many conditions).

Using a simple filter with two conditions and the "If All" operator ensures the dataset includes only the expense reports that meet both criteria.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Applying Filters in Derived Datasets
Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Configuring Simple Filters with Multiple Conditions

質問 # 42

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

正解: D

解説:

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

質問 # 43

.....

Workday-Prism-Analytics学習ガイドには、PDF、ソフトウェア/PC、およびアプリ/オンラインの3つのモードがあります。分散した時間を使用して、自宅にいるのか、会社にいるのか、外出中にいるのかを知ることができます。同時に、Workday-Prism-Analytics学習テストの内容は、暦年の試験シラバスの内容に従って専門家によって慎重にWorkday編集されます。Workday-Prism-Analytics学習教材を使用すると、Workday-Prism-Analyticsテストを受ける前に練習するのに20~30時間しかかからず、98%~100%の高いWorkday Pro Prism Analytics Exam合格率が得られます。

Workday-Prism-Analytics最速合格: <https://www.goshiken.com/Workday/Workday-Prism-Analytics-mondaishu.html>

忠実なお客様からは、Workday-Prism-Analytics練習教材の合格率がこれまでに98~100%に達していることが証明されています。Workday Workday-Prism-Analytics試験解説問題 練習試験 - 試験問題を1つ1つレビューし、正解をビューします。我々GoShiken Workday-Prism-Analytics最速合格はヘルプを提供することができます。一方では、Workday-Prism-Analytics学習の質問により、作業スタッフが顧客の多様で進化する期待を理解し、その理解を戦略に取り入れることで、Workday-Prism-Analytics試験エンジンを100%信頼できます。信じないでしょうか、Workday Workday-Prism-Analytics試験解説問題 問題集の合格率は99%で100%試験で合格するのに役立ちます。Workday Workday-Prism-Analytics試験解説問題 これらのツールを使用して日常生活で学習できます。

ブ: https://drive.google.com/open?id=167ta-wIyxF_R_vwEOVQFkgHuoseLWNCu