

Workday-Prism-Analytics基礎問題集、Workday-Prism-Analytics資料的中率



Benefits of Workday Prism Analytics



BONUS ! ! ! Pass4Test 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=1gbTnfGnTX2z6l5Ag76I_9Lmv-lreZ_TQ

Workday目標を簡単に達成しながら最短時間で試験に合格することは、Pass4Test一部の試験受験者にとって大きな夢のようです。実際、適切なWorkday-Prism-AnalyticsのWorkday Pro Prism Analytics Exam学習教材を使用することで可能になります。練習に適した方法と試験のシラバスに不可欠なものを識別するために、当社の専門家はそれらに多大な貢献をしました。すべてのWorkday-Prism-Analytics練習エンジンは、Workday Pro Prism Analytics Exam試験と密接に関連しています。これはあなたにとって素晴らしい機会であることがわかります。

業界の人気トレンドの変化と最新の社会的見解を注視し、時代に対応し、クライアントに最新のWorkday-Prism-Analytics学習教材リソースを提供します。私たちのサービス哲学と信条は、お客様が私たちの神であり、お客様のWorkday-Prism-Analyticsガイド資料に対する満足が私たちの幸福の最大のリソースであるということです。なぜあなたはまだheしたのですか？今すぐWorkday-Prism-Analyticsガイドの質問を購入してください。Workday-Prism-Analyticsラーニングガイドを使用すると、Workday-Prism-Analytics試験に問題なく合格できます。

>> Workday-Prism-Analytics基礎問題集 <<

実用的なWorkday-Prism-Analytics基礎問題集試験-試験の準備方法-素敵なWorkday-Prism-Analytics資料的中率

Pass4Testが提供した教育資料は真実のテストに非常に近くて、あなたが弊社の短期の特殊訓練問題を通じてすぐにWorkday専門の知識を身につけられます。弊社は君のWorkday-Prism-Analytics試験の100%合格率を保証い

たします。

Workday Pro Prism Analytics Exam 認定 Workday-Prism-Analytics 試験問題 (Q26-Q31):

質問 # 26

While viewing your lineage, you realize you have forgotten to add a description to some of your derived datasets. From the lineage, you double-click on a dataset to view the dataset details. What is the next step to add the missing descriptions?

- A. Select the pencil icon next to the Import stage to update the description.
- B. Select Related Actions next to the dataset name and Edit Transformations.
- C. Select Add Field from the dataset details to create a description.
- D. Select the pencil icon next to the dataset name and Edit Transformations.

正解: B

解説:

To add or update the description of a derived dataset in Workday Prism Analytics, you should access the Edit Dataset Transformations task. This can be done by selecting the Related Actions next to the dataset name and choosing Edit Transformations. This method allows you to modify various aspects of the dataset, including its description.

This process is outlined in the Workday Prism Analytics User Guide, which states:

"If you have permission to edit a dataset, you can access the Edit Dataset Transformations task using these methods:

- * Right-click the dataset name on the Data Catalog report and select Edit Transformations.
- * Select Edit Transformations from the Quick Actions on the View Dataset Details report.
- * Access the Edit Dataset task and select the dataset name that you want to edit." Once in the Edit Dataset Transformations task, you can update the dataset's description by clicking on the configuration icon (often represented as a gear or pencil icon) and editing the description field.

Reference: Workday Prism Analytics User Guide, "Concept: Dataset Workspace" section

質問 # 27

A Prism data writer needs to create a new Prism calculated field on a derived dataset using the CASE function. When creating a calculated field, what symbol do you use to view a list of fields that you can select from in the dataset?

- A. #
- B. [
- C. {
- D. (

正解: B

解説:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, when creating a calculated field in a derived dataset, users often need to reference existing fields in the dataset within their expressions, such as in a CASE function. According to the official Workday Prism Analytics study path documents, to view and select from a list of available fields in the dataset while building a calculated field expression, the user types the [symbol (left square bracket). This symbol triggers a dropdown list of all fields in the dataset, allowing the user to select the desired field without manually typing its name, reducing the risk of errors. For example, typing [and selecting a field like "Employee_ID" will insert [Employee_ID] into the expression, which can then be used in the CASE function logic.

The other symbols do not serve this purpose:

- * B. (: Parentheses are used for grouping expressions or defining function parameters, not for field selection.
- * C. #: The hash symbol is not used in Prism Analytics for field selection; it may be associated with other functionalities in different contexts.
- * D. { : Curly braces are not used for field selection in Prism Analytics; they may be used in other systems for different purposes, such as templating.

The use of the [symbol ensures an efficient and accurate way to reference fields in a calculated field expression, streamlining the creation process in Prism Analytics.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Creating Calculated Fields in Derived Datasets Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Using the Expression Editor for Calculated Fields

質問 # 28

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

正解: C

解説:

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

質問 # 29

For a Prism use case, you have two datasets: one contains daily sales data, and the other contains monthly budget allocations.

Before performing a join between these datasets, what transformation stage should you apply to the sales data to ensure it matches the granularity of the budget data?

- A. **Group By**
- B. Manage Fields
- C. Filter
- D. Union

正解: A

解説:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, joining datasets with different levels of granularity requires aligning their granularity to ensure a meaningful match. The sales data is at a daily level (one row per day), while the budget data is at a monthly level (one row per month). According to the official Workday Prism Analytics study path documents, to match the granularity of the monthly budget data, you should apply a **Group By** stage to the sales data (option B). The **Group By** stage aggregates the daily sales data into monthly totals (e.g., summing sales amounts by month), reducing the granularity from daily to monthly. This allows the sales data to be joined with the monthly budget data on a common key, such as the month.

For example, a **Group By** stage could group the sales data by a derived month field (e.g., using a function like `EXTRACT(YEAR_MONTH, sale_date)`) and aggregate the sales amounts using a function like `SUM(sales_amount)`. The resulting dataset would have one row per month, matching the budget data's granularity.

The other options are incorrect:

- * A. Union: A Union stage appends rows from one dataset to another but does not change granularity; it cannot aggregate daily data into monthly data.
- * C. Manage Fields: The Manage Fields stage modifies field properties (e.g., type, name) but does not aggregate data to change granularity.
- * D. Filter: A Filter stage removes rows based on conditions but does not aggregate data to align granularity levels.

The Group By stage is the appropriate transformation to align the sales data's granularity with the monthly budget data for a successful join.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Aligning Granularity for Joins in Prism Analytics Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Using Group By Stages for Data Aggregation

質問 #30

You have published a derived dataset to build a Prism data source. For reports using this Prism data source, when is data updated?

- A. At republish of the datasource only.
- B. At report runtime.
- C. At reimport into tables and republish of the datasource.
- D. At reimport into tables only.

正解: C

解説:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, a published Prism data source (PDS) contains a snapshot of data from a derived dataset at the time of publishing. According to the official Workday Prism Analytics study path documents, for reports using a Prism data source, the data is updated at reimport into tables and republish of the datasource (option B). A derived dataset typically sources data from underlying tables (via import stages), and any updates to the source data require two steps: (1) reimporting the updated data into the tables (e.g., via a Data Change task), and (2) republishing the derived dataset to refresh the Prism data source with the new data. Reports using the PDS will reflect the updated data only after both steps are completed, as the data source is a static snapshot until republished.

The other options are incorrect:

- * A. At republish of the datasource only: Republishing alone does not update the data if the underlying tables have not been reimported with new data; both steps are necessary.
- * C. At reimport into tables only: Reimporting into tables updates the source data, but the PDS remains unchanged until the dataset is republished.
- * D. At report runtime: Reports do not dynamically update the PDS at runtime; they use the data as it exists in the PDS at the time of the last publish.

The combination of reimporting into tables and republishing the data source ensures that reports reflect the most current data.

References:

Workday Prism Analytics Study Path Documents, Section: Publishing and Visualizing Data, Topic: Data Update Process for Prism Data Sources Workday Prism Analytics Training Guide, Module: Publishing and Visualizing Data, Subtopic: Refreshing Data in Prism Data Sources for Reporting

質問 #31

.....

Workday-Prism-Analytics有用なテストガイド資料は、最も重要な情報を最も簡単な方法でクライアントに提示するので、Workday-Prism-Analytics有用なテストガイドを学習するための時間とエネルギーはほとんど必要ありません。クライアントは、テストの学習と準備に20~30時間しかかかりません。仕事や学習などで忙しい人にとっては、これは良いニュースです。なぜなら、テストの準備に十分な時間がないことを心配する必要がなく、主なことをゆっくりとできるからです。Workday-Prism-Analytics学習実践ガイドをご覧ください。ですから、Workday-Prism-Analytics試験の教材の大きな利点であり、クライアントにとって非常に便利です。

Workday-Prism-Analytics資料的中率: <https://www.pass4test.jp/Workday-Prism-Analytics.html>

Workday Workday-Prism-Analytics基礎問題集 あなたは第一時間でダウンロードできます、一方、WindowsオペレーティングシステムでWorkday-Prism-Analyticsトレーニングガイドのソフトウェアバージョンを適用することはできますが、クライアントがWorkday-Prism-Analytics学習実践ガイドを購入する前に、無料の試用版を無料で入手

できます、さらに、このアップデートでは、最新かつ最も有用なWorkday-Prism-Analytics試験ガイドを提供し、より多くのことを学び、さらにマスターすることを支援します、我が社のWorkday-Prism-Analytics試験練習勉強資料をご購入した客様の個人情報が外部に漏れることが絶対ありません、IT業種のWorkdayのWorkday-Prism-Analytics認定試験に合格したいのなら、Pass4Test WorkdayのWorkday-Prism-Analytics試験トレーニング問題集を選ぶのは必要なことです、Workday Workday-Prism-Analytics基礎問題集 私たちの魅力的な試験資料の重要なポイントは、すべてのお客様に1年間の無料アップデートとサービスを提供することです。

父親の名前に男の場合ヴィチ女性の場合はブナとつけるのが一般的、ごめんねなんで謝るんですか謝ったら慌てたように顔が上がった、あなたは第一時間でダウンロードできます、一方、WindowsオペレーティングシステムでWorkday-Prism-Analyticsトレーニングガイドのソフトウェアバージョンを適用することはできますが。

Workday Workday-Prism-Analytics基礎問題集: Workday Pro Prism Analytics Exam - Pass4Test 試験に合格することを確認します

クライアントがWorkday-Prism-Analytics学習実践ガイドを購入する前に、無料の試用版を無料で入手できます、さらに、このアップデートでは、最新かつ最も有用なWorkday-Prism-Analytics試験ガイドを提供し、より多くのことを学び、さらにマスターすることを支援します。

我が社のWorkday-Prism-Analytics試験練習勉強資料をご購入した客様の個人情報が外部に漏れることはありません。

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, Disposable vapes

2026年Pass4Testの最新Workday-Prism-Analytics PDFダンプおよびWorkday-Prism-Analytics試験エンジンの無料共有: https://drive.google.com/open?id=1gbTnfGnTX2z6l5Ag76I_9Lmv-lrcZ_TQ