

認定するWorkday Workday-Prism-Analytics | 真実的なWorkday-Prism-Analytics日本語受験攻略試験 | 試験の準備方法Workday Pro Prism Analytics Exam認定資格試験



BONUS! ! ! MogiExam 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=1x6yF1t3h5A4Jg8glzXBBjIprs8X98_LT

時間とお金の集まりより正しい方法がもっと大切です。WorkdayのWorkday-Prism-Analytics試験のために勉強していますなら、MogiExamの提供するWorkdayのWorkday-Prism-Analytics試験ソフトはあなたの選びの最高です。我々の目的はあなたにWorkdayのWorkday-Prism-Analytics試験に合格することだけです。試験に失敗したら、弊社は全額で返金します。我々の誠意を信じてください。あなたが順調に試験に合格するようになります。

MogiExamのWorkdayのWorkday-Prism-Analytics試験問題資料は質が良くて値段が安い製品です。我々は低い価格と高品質の模擬問題で受験生の皆様に捧げています。我々は心からあなたが首尾よく試験に合格することを願っています。あなたに便利なオンラインサービスを提供して、Workday Workday-Prism-Analytics試験問題についての全ての質問を解決して差し上げます。

>> Workday-Prism-Analytics日本語受験攻略 <<

Workday-Prism-Analytics認定資格試験、Workday-Prism-Analytics試験

Workday-Prism-Analyticsガイド資料の誤った情報を取得する心配はありません。個人の好みと予算の選択に応じて、ショッピングカートに参加するための適切な商品を選択します。Workday-Prism-Analytics学習資料の3つの形

式は、PDF、ソフトウェア/PC、およびAPP/オンラインです。各形式には、明確な長所と短所があります。専門家によって作成された印刷可能なPDF形式があり、ダウンロードにアクセスできれば、いつでもどこでもWorkday-Prism-Analyticsトレーニングエンジンを学習できます。また、Workday-Prism-Analyticsシミュレートされた実際の試験環境を備えたインストール可能なソフトウェアアプリケーションもあります。

Workday Pro Prism Analytics Exam 認定 Workday-Prism-Analytics 試験問題 (Q19-Q24):

質問 # 19

What is the primary purpose of window functions in Prism?

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

正解: A

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 # 20

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. The system will automatically adjust any dependencies accordingly.
- D. Errors will result in any stage or calculated field that references the field.

正解: D

解説:

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

質問 #21

You are adding a Join stage and choose Join type of Left Outer Join, causing Workday to search for a matching row in the imported pipeline. What happens if no matching rows exist?

- A. A duplicate row will be generated.
- B. The row will be omitted.
- C. Included fields from both pipelines will have NULL values.
- D. Included fields from the imported pipeline will have NULL values.

正解: D

解説:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, a Left Outer Join in a Join stage includes all rows from the primary pipeline (the left pipeline) and attempts to match them with rows from the imported pipeline (the right pipeline) based on the join condition. According to the official Workday Prism Analytics study path documents, if no matching rows exist in the imported pipeline for a given row in the primary pipeline, the row from the primary pipeline is still included in the output, but the fields from the imported pipeline will have NULL values. This behavior ensures that all data from the primary pipeline is retained, while the absence of a match in the imported pipeline is represented by NULLs for the corresponding fields.

The other options are incorrect:

- * A. A duplicate row will be generated: A Left Outer Join does not generate duplicate rows; duplicates would occur only if multiple matches exist in the imported pipeline, which is not the case here.
- * B. The row will be omitted: In a Left Outer Join, rows from the primary pipeline are never omitted, even if no match is found; this behavior is specific to an Inner Join.
- * D. Included fields from both pipelines will have NULL values: Only the fields from the imported pipeline will have NULL values; the fields from the primary pipeline retain their original values.

This behavior of Left Outer Join ensures that all records from the primary pipeline are preserved, with NULLs indicating the absence of matching data from the imported pipeline.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Join Types and Their Behaviors in Prism Analytics Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Configuring Join Stages in Derived Datasets

質問 #22

You want to remove data within a Prism data source without deleting any dependent custom reports. What task can you use to do this?

- A. Inactivate Dataset
- B. Delete Published Rows
- C. Delete Dataset
- D. Unpublish Dataset

正解: B

解説:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, removing data from a Prism data source (PDS) without affecting dependent custom reports requires a

careful approach to preserve the data source's structure and dependencies.

According to the official Workday Prism Analytics study path documents, the task to use is Delete Published Rows (option D). This task removes the data rows within the Prism data source while keeping the data source's metadata (e.g., field definitions) and structure intact. Since custom reports depend on the data source's structure rather than the specific data rows, deleting the published rows will not break the reports. After deleting the rows, you can republish the dataset with updated data, and the reports will continue to function with the new data, assuming the structure remains unchanged.

The other options are incorrect:

- * A. Inactivate Dataset: Inactivating a dataset disables it but does not remove data from the published data source, and it may still affect reports by making the data source inaccessible.
- * B. Delete Dataset: Deleting the dataset entirely will also delete the Prism data source, breaking any dependent custom reports.
- * C. Unpublish Dataset: Unpublishing the dataset removes the Prism data source, which will break dependent reports until the dataset is republished.

The Delete Published Rows task ensures that data is removed from the Prism data source without impacting the dependent custom reports, allowing for seamless data updates.

References:

Workday Prism Analytics Study Path Documents, Section: Publishing and Visualizing Data, Topic: Managing Data in Prism Data Sources Workday Prism Analytics Training Guide, Module: Publishing and Visualizing Data, Subtopic: Removing Data Without Breaking Report Dependencies

質問 #23

You had to change the imported pipeline in a Join stage and your View Dataset Lineage report shows a Stage Alert regarding the disconnected pipeline. How can you fix this and make the alert disappear?

- A. Add a Manage Fields stage and re-attach the pipeline.
- B. **Delete the disconnected pipeline.**
- C. Change the imported pipeline to a different one.
- D. Publish the derived dataset.

正解: B

解説:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, a Stage Alert in the View Dataset Lineage report indicates an issue with the dataset's transformation pipeline, such as a disconnected pipeline resulting from changing the imported pipeline in a Join stage. According to the official Workday Prism Analytics study path documents, a disconnected pipeline occurs when a pipeline (e.g., a table or dataset) is no longer referenced by any transformation stage, often after modifying the Join stage to use a different imported pipeline. To resolve this alert, the recommended action is to delete the disconnected pipeline (option D). By removing the disconnected pipeline from the dataset, the lineage is updated to reflect only the active pipelines, and the Stage Alert will disappear, indicating that the dataset's configuration is now valid.

The other options are not appropriate:

- * A. Add a Manage Fields stage and re-attach the pipeline: A Manage Fields stage modifies field properties and cannot re-attach a disconnected pipeline to the Join stage.
- * B. Publish the derived dataset: Publishing the dataset does not resolve the issue of a disconnected pipeline; the alert will persist until the pipeline is addressed.
- * C. Change the imported pipeline to a different one: This does not address the disconnected pipeline; it only changes the Join stage's configuration again, potentially causing further issues.

Deleting the disconnected pipeline ensures the dataset's lineage is clean and free of errors, resolving the Stage Alert in the View Dataset Lineage report.

References:

Workday Prism Analytics Study Path Documents, Section: Datasets and Data Sources, Topic: Troubleshooting Stage Alerts in Dataset Lineage

Workday Prism Analytics Training Guide, Module: Datasets and Data Sources, Subtopic: Managing Pipeline Connections in Derived Datasets

質問 #24

.....

Workday Workday-Prism-Analytics認証試験に合格することが簡単ではなくて、Workday Workday-Prism-Analytics認証

書は君にとってはIT業界に入る一つの手づるになるかもしれません。しかし必ずしも大量の時間とエネルギーで復習しなくて、弊社が丹精にできあがった問題集を使って、試験なんて問題ではありません。

Workday-Prism-Analytics認定資格試験:<https://www.mogixam.com/Workday-Prism-Analytics-exam.html>

私たちのWorkday-Prism-Analytics試験トレントは、あなたが期待できない高品質を持っています、第二に、当社のWorkday-Prism-Analytics学習資料は、最新のサービス指向システムの作成に固執し、お客様の便宜のためにより優先的な活動を提供するよう努めています、弊社MogiExam Workday-Prism-Analytics認定資格試験の資料を使用すると、最短でWorkday-Prism-Analytics認定資格試験 - Workday Pro Prism Analytics Examの最高の質問トレントを習得し、他のことを完了するための時間とエネルギーを節約できます、貴重な時間を割いて、Workday-Prism-Analytics学習教材の機能をご覧いただければ幸いです、Workday-Prism-Analytics最新の試験問題には、あなたが最も得たい、あなたに適すると思う試験資料があります、もちろん、Workday-Prism-Analytics更新される学習資料が最適なツールです。

ショックだった 小さい頃にお風呂で見た父親の金玉は、黒く毛で覆われていて、決してカッコイイものでもなければ、綺麗なものでもない、アオアシカツオドリや、オカピなどなど、私たちのWorkday-Prism-Analytics試験トレントは、あなたが期待できない高品質を持っています。

Workday-Prism-Analytics認定に関する最高のWorkday Workday-Prism-Analytics受験問題集

第二に、当社のWorkday-Prism-Analytics学習資料は、最新のサービス指向システムの作成に固執し、お客様の便宜のためにより優先的な活動を提供するよう努めています、弊社MogiExamの資料を使用すると、最短でWorkday Pro Prism Analytics Examの最高の質問トレントを習得し、他のことを完了するための時間とエネルギーを節約できます。

貴重な時間を割いて、Workday-Prism-Analytics学習教材の機能をご覧いただければ幸いです、Workday-Prism-Analytics最新の試験問題には、あなたが最も得たい、あなたに適すると思う試験資料があります。

- Workday-Prism-Analytics試験の準備方法 | 最新のWorkday-Prism-Analytics日本語受験攻略試験 | 認定するWorkday Pro Prism Analytics Exam認定資格試験 □ □ www.passtest.jp □に移動し、► Workday-Prism-Analytics □を検索して無料でダウンロードしてくださいWorkday-Prism-Analytics日本語参考
- 一番優秀Workday Workday-Prism-Analytics | 信頼的なWorkday-Prism-Analytics日本語受験攻略試験 | 試験の準備方法Workday Pro Prism Analytics Exam認定資格試験 □ [www.goshiken.com]を開いて► Workday-Prism-Analytics □を検索し、試験資料を無料でダウンロードしてくださいWorkday-Prism-Analytics日本語参考
- 信頼的Workday-Prism-Analytics日本語受験攻略 - 資格試験のリーダー - 検証するWorkday Workday Pro Prism Analytics Exam □ URL ► www.mogixam.com □をコピーして開き、► Workday-Prism-Analytics □を検索して無料でダウンロードしてくださいWorkday-Prism-Analytics全真問題集
- Workday Workday-Prism-Analytics Exam | Workday-Prism-Analytics日本語受験攻略 - 一度あなたがWorkday-Prism-Analytics認定資格試験に合格するのを手伝えます □ □ www.goshiken.com □から簡単に► Workday-Prism-Analytics □を無料でダウンロードできますWorkday-Prism-Analytics試験関連情報
- Workday-Prism-Analytics受験トレーリング □ Workday-Prism-Analyticsテスト参考書 □ Workday-Prism-Analytics受験トレーリング □ ► www.passtest.jp □□□に移動し、【 Workday-Prism-Analytics 】を検索して、無料でダウンロード可能な試験資料を探しますWorkday-Prism-Analytics的中関連問題
- 注目のWorkday Workday-Prism-Analytics認定試験の資格を取得しよう □ URL □ www.goshiken.com □をコピーして開き、► Workday-Prism-Analytics □を検索して無料でダウンロードしてくださいWorkday-Prism-Analytics日本語参考
- 注目のWorkday Workday-Prism-Analytics認定試験の資格を取得しよう □ (www.mogixam.com) サイトにて { Workday-Prism-Analytics }問題集を無料で使おうWorkday-Prism-Analytics的中関連問題
- 注目のWorkday Workday-Prism-Analytics認定試験の資格を取得しよう □ □ www.goshiken.com □サイトにて ► Workday-Prism-Analytics □問題集を無料で使おうWorkday-Prism-Analytics認定試験トレーリング
- 検証するWorkday-Prism-Analytics日本語受験攻略試験-試験の準備方法-最新のWorkday-Prism-Analytics認定資格試験 □ [www.passtest.jp]サイトで □ Workday-Prism-Analytics □の最新問題が使えるWorkday-Prism-Analytics日本語版問題解説
- Workday Workday-Prism-Analytics Exam | Workday-Prism-Analytics日本語受験攻略 - 一度あなたがWorkday-Prism-Analytics認定資格試験に合格するのを手伝えます □ 《 www.goshiken.com 》で► Workday-Prism-Analytics □を検索し、無料でダウンロードしてくださいWorkday-Prism-Analytics参考書内容
- Workday-Prism-Analytics試験の準備方法 | 最新のWorkday-Prism-Analytics日本語受験攻略試験 | 認定するWorkday Pro Prism Analytics Exam認定資格試験 □ 今すぐ (www.mogixam.com) を開き、□ Workday-Prism-Analytics □を検索して無料でダウンロードしてくださいWorkday-Prism-Analytics全真問題集
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,

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

無料でクラウドストレージから最新のMogiExam Workday-Prism-Analytics PDFダンプをダウンロードする: https://drive.google.com/open?id=1x6yF1t3h5A4Jg8glzXBBjIprs8X98_LT