

最新のWorkday-Prism-Analytics資格勉強 & 資格試験のリーダープロバイダー & 更新のWorkday-Prism-Analytics難易度



P.S.JpshikenがGoogle Driveで共有している無料の2026 Workday Workday-Prism-Analyticsダウンロード: https://drive.google.com/open?id=1MdXYaFZLyFdpH_AOSYrVT2ixgOqzeE3s

国際的に認められているWorkday-Prism-Analytics認定は、特定の分野の知識を十分に活用できることを意味するのは当然です。ワークロードに圧倒され、息を吸うことができない場合、Workday-Prism-Analytics準備トレントを選択していませんか？ 私たちは、最も信頼性が高く正確な試験資料をお客様に提供することに特化しており、お客様が満足のいくスコアを達成することで試験に合格できるよう支援しています。Workday-Prism-Analytics練習教材を使用すると、試験は簡単になります。

どのようにして短時間で試験に合格し、証明書を取得できますか？ Workday-Prism-Analytics試験トレントは、目標を達成するための最良の選択です。お客様のニーズに応じて、当社の製品は多くの専門家によって改訂されました。Workday-Prism-Analytics試験問題集のほとんどの機能は、お客様がより多くの時間を節約し、お客様をリラックスさせるのに役立ちます。Workday-Prism-Analyticsテストクイズを使用することを選択した場合、短時間でWorkday-Prism-Analytics試験に合格することは非常に簡単です。Workday-Prism-Analytics試験問題の勉強に20〜30時間費やすだけです。他のことをする自由時間が増えます。

>> Workday-Prism-Analytics資格勉強 <<

Workday-Prism-Analytics難易度 & Workday-Prism-Analytics最新試験情報

試験に合格することは、Workday試験問題と試験スキルの知識に基づいています。Workday-Prism-Analyticsトレーニングクイズには、目的を同時に達成できる豊富なコンテンツがあります。レビューでは、高効率のWorkday Pro Prism Analytics Exam実践教材が重要な役割を果たすことがわかっています。弊社の専門家も最新のコンテンツを収集し、試験のトレンドがどこに向かっているのか、実際にWorkday Pro Prism Analytics Exam試験したいものを調査しています。シラバスと新しいトレンドを分析することで、Workday-Prism-Analytics練習エンジンは、参考のためにこの試験に完全に一致しています。したがって、Jpshikenこの機会に取り組んでください。私たちの練習資料はあなたを失望させません。

Workday Pro Prism Analytics Exam 認定 Workday-Prism-Analytics 試験問題 (Q46-Q51):

質問 # 46

You want to delete a Prism data source, but you are unable to complete the dataset unpublish. You have deleted the Report Writer reports. What else must you delete, if present?

- A. Discovery board visualizations
- B. Upstream datasets
- C. Upstream tables

- D. Published rows

正解: A

解説:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, unpublishing a dataset to delete a Prism data source requires removing all dependencies that reference the data source. According to the official Workday Prism Analytics study path documents, if you have already deleted Report Writer reports but are still unable to unpublish the dataset, you must also delete any discovery board visualizations that reference the Prism data source (option C). Discovery boards in Workday allow users to create visualizations based on Prism data sources, and these visualizations create a dependency on the data source. If such visualizations exist, the system prevents the dataset from being unpublished until they are removed, ensuring that no downstream dependencies are broken.

The other options are incorrect:

- * A. Upstream tables: Upstream tables are the source of data for the dataset, but they are not dependencies of the published data source and do not need to be deleted to unpublish the dataset.
- * B. Published rows: Published rows are part of the data source itself and are removed when the dataset is unpublished; they are not a separate dependency to delete.
- * D. Upstream datasets: Upstream datasets may feed into the dataset being unpublished, but they are not dependencies of the published data source and do not prevent unpublishing.

Deleting discovery board visualizations ensures all dependencies are cleared, allowing the dataset to be unpublished and the Prism data source to be deleted.

References:

Workday Prism Analytics Study Path Documents, Section: Publishing and Visualizing Data, Topic:

Unpublishing Prism Data Sources

Workday Prism Analytics Training Guide, Module: Publishing and Visualizing Data, Subtopic: Managing Dependencies for Data Source Deletion

質問 # 47

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

正解: B

解説:

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

質問 # 48

What window function returns the number of rows within a window?

- A. AVG
- B. SUM
- C. COUNT
- D. MAX

正解: C

解説:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, window functions are used to perform calculations over a defined set of rows (a "window"). According to the official Workday Prism Analytics study path documents, the COUNT window function is used to return the number of rows within a specified window. When applied in a dataset transformation, the COUNT function counts the rows that fall within the window, which can be defined by partitioning (e.g., by a specific column) and ordering criteria. For example, COUNT(*) OVER (PARTITION BY department) would return the number of rows for each department in the dataset.

The other options serve different purposes:

A: MAX: Returns the maximum value within the window, not the number of rows.

B: SUM: Calculates the sum of a numeric field across the window, not the row count.

D: AVG: Computes the average of a numeric field within the window, not the row count.

The COUNT function is specifically designed to provide the row count, making it the correct choice for this purpose in Prism Analytics transformations.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Window Functions and Their Applications
Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Using COUNT in Window Functions

質問 # 49

A custom report uses your recently published Prism data source, but you noticed a minor error in the published data. You need to delete the published rows to fix it. What happens to your custom report?

- A. The report definition remains intact and will work after republishing.
- B. The report definition will need to be manually recreated.
- C. The report definition will be copied and a new version will appear after republishing.
- D. The report definition will need to be edited to reflect changes.

正解: A

解説:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, deleting published rows from a Prism data source (PDS) is a step taken to correct errors in the published data, often followed by republishing the dataset with corrected data. According to the official Workday Prism Analytics study path documents, when you delete the published rows, the report definition remains intact and will work after republishing (option A). The custom report's definition, which is based on the Prism data source, is not affected by the deletion of published rows because the report definition references the data source's structure (e.g., fields and metadata), not the specific data rows. Once the dataset is republished with the corrected data, the report will automatically reflect the updated data without requiring any changes to the report definition, assuming the structure of the data source remains the same.

The other options are incorrect:

* B. The report definition will need to be manually recreated: The report definition is not deleted or invalidated by deleting published rows, so recreation is not necessary.

* C. The report definition will be copied and a new version will appear after republishing: Workday does not automatically copy or version report definitions when a data source is republished.

* D. The report definition will need to be edited to reflect changes: No edits are required unless the structure of the data source (e.g., field names or types) changes, which is not indicated in this scenario.

The report definition's integrity is maintained, and it will function as expected after republishing the corrected data.

References:

Workday Prism Analytics Study Path Documents, Section: Publishing and Visualizing Data, Topic: Impact of Data Source Updates on Reports
Workday Prism Analytics Training Guide, Module: Publishing and Visualizing Data, Subtopic: Managing Data Corrections in Prism Data Sources

質問 # 50

You want to configure access to a published Prism data source to use it in reporting and discovery boards.
What action must you take?

- A. Share the imported Workday report to provide users with access to the published Prism data source.
- B. Share the dataset with appropriate users.
- **C. Edit the data source security and select a domain.**
- D. Schedule the recurring publish process.

正解: C

解説:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, configuring access to a published Prism data source for use in reporting and discovery boards requires managing its security settings. According to the official Workday Prism Analytics study path documents, the necessary action is to edit the data source security and select a domain (option A).

After a dataset is published as a Prism data source, access is controlled through security domains. By editing the data source security and assigning it to an appropriate security domain (e.g., a domain that grants access to specific user groups like report writers or analysts), you ensure that authorized users can access the data source for reporting and discovery boards. This aligns with Workday's configurable security framework, ensuring that only users with the appropriate permissions can view or use the data source.

The other options are incorrect:

* B. Share the dataset with appropriate users: Sharing the dataset itself does not grant access to the published Prism data source; access to the data source is controlled through its security settings, not the dataset's sharing settings.

* C. Share the imported Workday report to provide users with access to the published Prism data source:

Sharing an imported Workday report does not affect access to the Prism data source; the data source's security must be configured directly.

* D. Schedule the recurring publish process: Scheduling a recurring publish process ensures the data source is updated regularly, but it does not configure access for reporting or discovery boards.

Editing the data source security and selecting a domain is the critical step to enable access for reporting and discovery boards.

References:

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

Configuring Access to Prism Data Sources

Workday Prism Analytics Training Guide, Module: Security and Governance in Prism, Subtopic: Managing Data Source Security for Reporting

質問 # 51

.....

Jpshikenの Workdayの Workday-Prism-Analytics試験トレーニング資料を選ぶなら、君がWorkdayの Workday-Prism-Analytics認定試験に合格するのを保証します。一人あたりは自分の選択によって、成功する可能性があります。Jpshikenを選ぶのは成功に導く鍵を選ぶのに等しいです。長年の努力を通じて、Jpshikenの Workdayの Workday-Prism-Analytics認定試験の合格率が100パーセントになっていました。Jpshikenを選ぶのは、成功を選ぶのに等しいと言えます。

Workday-Prism-Analytics難易度: https://www.jpshiken.com/Workday-Prism-Analytics_shiken.html

教育の専門家は、試験問題と Workday-Prism-Analytics研究急流の回答の設計と研究に精通しています、現在あなたに提供するのは大切な Workdayの Workday-Prism-Analytics資料です、ですから、ぜひ Jpshiken Workday-Prism-Analytics難易度というチャンスを掴んでください、すべての人が Workday Workday-Prism-Analytics試験に一度に合格したいです、また、すべてのユーザーはスマートやIPADにアプリを使用して勉強するのに慣れているために、Workday-Prism-Analytics試験に合格するには、候補者の間に、オンラインテストエンジンは大人気です、過去試験問題とデーターを分析して本番試験に良く出る問題を選別して試験に関連する重点な問題だけを絞りました Workday-Prism-Analytics関連勉強資料の助けで、試験準備の苦戦から解放できます、Jpshikenの Workdayの Workday-Prism-Analytics試験のトレーニング資料はとても良い選択なんですよ。

分かれ道のない真っ直ぐな道を進み、行き止まりまで来ると、闇の中でも目が見えるセーフィエルは Workday-Prism-Analyticsさらに奥へと進んだ、八それが始めは唯、声でございましたが、暫くしますと、次第に切れ / な語ことばになつて、云はゞ溺れかゝつた人間が水の中で呻うなるやうに、かやうな事を申すのでございます。

真実的なWorkday-Prism-Analytics資格勉強 & 合格スムーズWorkday-Prism-Analytics難易度 | 一番優秀なWorkday-Prism-Analytics最新試験情報 Workday Pro Prism Analytics Exam

教育の専門家は、試験問題と Workday-Prism-Analytics研究急流の回答の設計と研究に精通しています、現在あなたに提供するの大切な Workdayの Workday-Prism-Analytics資料です、ですから、ぜひ Jpshikenというチャンスを掴んでください、すべての人が Workday Workday-Prism-Analytics試験に一度に合格したいです。

また、すべてのユーザーはスマートやIPADにアプリを使用して勉強するのに慣れているために、Workday-Prism-Analytics試験に合格するには、候補者の間に、オンラインテストエンジンは大人気です。

- [illegible]

P.S. JpshikenがGoogle Driveで共有している無料かつ新しいWorkday-Prism-Analyticsダンプ: https://drive.google.com/open?id=1MdXYaFZLYFdpH_AOSYrVT2ixgOqzeE3s