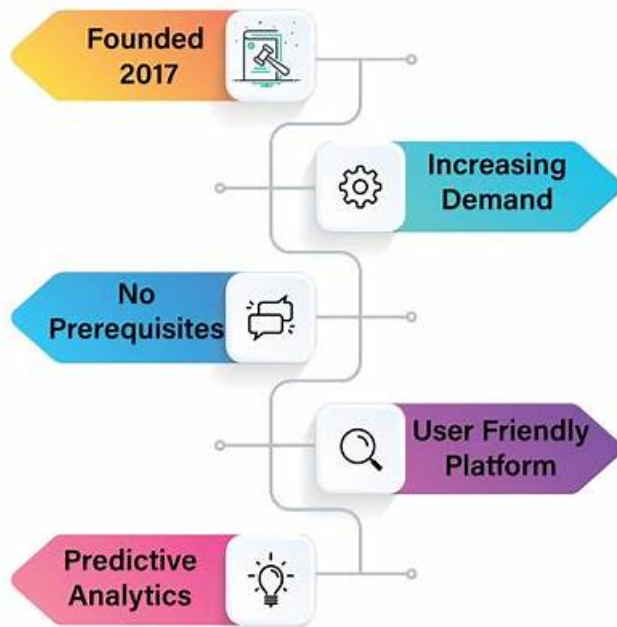


試験の準備方法-一番優秀なWorkday-Prism-Analytics専門知識内容試験-ユニークなWorkday-Prism-Analytics試験対策



What is Workday Prism Analytics?



ちなみに、JPTestKing Workday-Prism-Analyticsの一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=1ZFozQ1a8BqaQI1hGnHGH5d3usThJD6At>

社会に入った後の私達は最もの責任があって、学習の時間は少なくなりました。IT領域により良く発展したいなら、Workday Workday-Prism-Analyticsのような試験認定資格を取得するのは重要なことです。周知のようにWorkday Workday-Prism-Analyticsのような試験認定資格を手に入れると、会社の規則に沿う奨励があります。それで、速く我々JPTestKingのWorkday Workday-Prism-Analytics試験問題集を入手しましょう。

世界大手の企業の中で、大部分の企業はWorkday製品を主として運用しています。だから、Workdayの認証を取得したら、激しい競争の中でもいい仕事を探せます。受験生は試験に合格したいなら、Workday-Prism-Analytics問題集をしようするのは一番迅速の方法です。多くの受験生たちはこの方法を通して試験に合格しました。

>> Workday-Prism-Analytics専門知識内容 <<

Workday-Prism-Analytics試験対策、Workday-Prism-Analytics試験復習

Workday完璧な素材の選択については、品質、価格、アフターサービスなどに反映される場合があります。Workday-Prism-Analytics試験シミュレーションは、JPTestKing試験のシラバスに基づいた試験に関する知識の蓄積です。情報や試験へのアクセスをユーザーに提供し、教室のように参加したときに模擬的なテスト環境を提供します。また、Workday-Prism-Analytics学習ガイドの内容は、日常生活での実践に適した専門家によって選択されます。Workday-Prism-Analytics準備資料Workday Pro Prism Analytics Examを渡すのに十分な時間がない忙しい労働者にとって特に有利です。

Workday Pro Prism Analytics Exam 認定 Workday-Prism-Analytics 試験問題 (Q39-Q44):

質問 #39

You have two tables. One with employee data from Workday and another with learner data from an external system. Both tables have an Employee ID field.

In the Employee Data TBL, Employee ID is text.

#	A_Employee_ID	A_Employee_Name
1	9738A	Emily Brown
2	1229B	Jane Lee
3	9783	Andrew Baker
4	9872A	Thomas Jones

In the Learner Data TBL, Employee ID is numeric.

#	A_Employee_ID	A_Employee_Name	A_Learner_Status
1	9872	Jessica Smith	Active
2	8742	Sarah Johnson	Active
3	9783	Andrew Baker	Non-Active
4	1974	David Wilson	Active

How can you prepare to join these tables, without the potential loss of data?

- A. Import the Learner Data TBL into a DDS and change the field type of Employee ID from numeric to text using a Manage Fields stage.
- B. Change the field type of Employee ID directly on the Employee Data TBL from text to numeric.
- C. Change the field type of Employee ID directly on the Learner Data TBL from Numeric to Text.
- D. Import the Employee Data TBL into a DDS and change the field type of Employee ID from text to numeric using a Manage Fields stage.

正解: A

解説:

In Workday Prism Analytics, joining two tables requires that the fields used in the join condition have compatible data types to avoid data mismatches or loss. The Employee Data TBL has an Employee ID field as text, while the Learner Data TBL has an Employee ID field as numeric. According to the official Workday Prism Analytics study path documents, to join these tables without potential data loss, the best approach is to convert the numeric Employee ID in the Learner Data TBL to text, as text fields can safely store numeric values as strings, but converting text to numeric risks data loss if the text field contains non-numeric characters (e.g., leading zeros or special characters).

The correct method is to import the Learner Data TBL into a Derived Dataset (DDS) and use a Manage Fields stage to change the field type of Employee ID from numeric to text (option D). This ensures that the Employee ID field in both tables is text, enabling a safe and accurate join without losing data. The Manage Fields stage in a DDS allows for field type transformations, which is the recommended approach for preparing data for joins in Prism Analytics.

The other options are less suitable:

* A. Import the Employee Data TBL into a DDS and change the field type of Employee ID from text to numeric using a Manage Fields stage: Converting text to numeric risks data loss if the text field contains non-numeric values, which could lead to errors or missing records during the join.

* B. Change the field type of Employee ID directly on the Employee Data TBL from text to numeric:

Direct field type changes on tables are not supported in Prism Analytics, and even if possible, this approach risks data loss for the same reason as option A.

* C. Change the field type of Employee ID directly on the Learner Data TBL from Numeric to Text:

Direct field type changes on tables are not supported; field type transformations must be done in a DDS using a Manage Fields stage.

By converting the numeric Employee ID to text in a DDS, the join can be performed safely, preserving all data from both tables.

References:

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

質問 #40

Using three different source files, you want to load rows of data into an empty table through a Data Change task. What needs to be the same about the three source files?

- A. Size
- **B. Schema**
- C. Source
- D. Naming convention

正解: **B**

解説:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, a Data Change task is used to load or update data into a table, which can involve importing data from multiple source files. According to the official Workday Prism Analytics study path documents, when loading rows from multiple source files into an empty table, the source files must share the same schema. The schema defines the structure of the data, including the column names, data types, and their order, which ensures that the data from all source files can be consistently mapped and loaded into the target table without errors.

The schema is critical because the Data Change task relies on a predefined table structure to process the incoming data. If the schemas of the source files differ (e.g., different column names or data types), the task will fail due to inconsistencies in data mapping. The other options are not required to be the same:

* Source: The source files can originate from different systems or locations (e.g., Workday, external systems, or file uploads) as long as the schema aligns.

* Naming convention: The names of the source files do not need to follow a specific convention for the Data Change task to process them.

* Size: The size of the source files (e.g., number of rows or file size) can vary, as the task processes the data based on the schema, not the volume.

Thus, the requirement for the source files to have the same schema ensures seamless data loading into the table, maintaining data integrity and consistency during the transformation process.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Data Change Tasks and Schema Requirements Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Loading Data into Tables Using Data Change Tasks

質問 # 41

A Prism data administrator notices that several of the Prism calculated fields on their lineage are producing nil results, so they need to revise the expressions for all of the affected calculated fields. Where can they review the expressions in bulk?

- A. Any dataset in the lineage.
- **B. The View Dataset Lineage report.**
- C. Any table in the lineage.
- D. The table or dataset where the calculated field was created.

正解: **B**

解説:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, calculated fields are defined within datasets, and their expressions dictate the logic used to compute their values. When issues like nil results arise, an administrator needs a centralized view to review and troubleshoot these expressions. According to the official Workday Prism Analytics study path documents, the View Dataset Lineage report is the tool that allows users to review the lineage of datasets, including the expressions of calculated fields, in bulk. This report provides a visual representation of the data lineage, showing the relationships between tables, datasets, and calculated fields, and allows users to drill into the details of each dataset to inspect the expressions of calculated fields across the lineage.

The other options are not as effective for this purpose:

A: The table or dataset where the calculated field was created: While you can review expressions in the specific dataset where a calculated field was created, this approach does not allow for a bulk review across multiple datasets in the lineage.

C: Any table in the lineage: Tables store raw data and do not contain calculated field expressions, which are defined in datasets.

D: Any dataset in the lineage: Reviewing datasets individually does not provide a bulk view of all calculated fields across the lineage, making it less efficient than the View Dataset Lineage report.

The View Dataset Lineage report is the most efficient way to review and troubleshoot calculated field expressions in bulk, enabling the administrator to identify and revise the problematic expressions causing nil results.

References:

Workday Prism Analytics Study Path Documents, Section: Datasets and Data Sources, Topic: Using View Dataset Lineage for Troubleshooting Workday Prism Analytics Training Guide, Module: Datasets and Data Sources, Subtopic: Managing Calculated

質問 # 42

What is a feature of using an sFTP connection on a data change task?

- A. You can reuse an sFTP connection in multiple data change tasks.
- B. You can select multiple target tables in the data change task.
- C. You can import an XLSX file from an sFTP server.
- D. You can copy sFTP connections.

正解: A

解説:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, a secure File Transfer Protocol (sFTP) connection can be configured as a source for a Data Change task to import data into a table. According to the official Workday Prism Analytics study path documents, a key feature of using an sFTP connection is that it can be reused across multiple Data Change tasks. Once an sFTP connection is defined in the Prism Analytics environment, it is stored and can be selected as the source connection for different Data Change tasks, promoting efficiency and consistency in data ingestion workflows. This reusability reduces the need to redefine connection parameters for each task, streamlining the configuration process.

The other options are not accurate:

- * A. You can copy sFTP connections: While connections can be managed, there is no specific feature in Prism Analytics to "copy" sFTP connections as a distinct action.
- * C. You can import an XLSX file from an sFTP server: While sFTP connections support various file formats (e.g., CSV), the ability to import XLSX files is not guaranteed and depends on the system's configuration, making this option less definitive.
- * D. You can select multiple target tables in the data change task: A Data Change task is designed to load data into a single target table, not multiple tables simultaneously, regardless of the connection type.

The ability to reuse an sFTP connection across multiple Data Change tasks is a core feature that enhances the flexibility and scalability of data import processes in Prism Analytics.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Configuring Data Change Tasks with sFTP Connections Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Managing Source Connections for Data Ingestion

質問 # 43

The Prism use case is to classify workers based on their pay. You must create a field that evaluates worker pay and returns a value that represents various pay ranges. How would you add this field for inclusion on the Prism data source?

- A. Create a derived dataset and build a CASE calculated field to classify workers against their pay.
- B. Build a CASE calculated field function on the TBL directly to ease later transformation.
- C. Add the additional field to your raw data before you ingest into Prism
- D. Build an Evaluate Expression calculated field on your final Prism business object to evaluate workers against their pay.

正解: A

解説:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, classifying workers into pay ranges based on their pay requires creating a new field that evaluates the pay values and assigns them to defined ranges (e.g., "Low," "Medium," "High").

According to the official Workday Prism Analytics study path documents, the recommended approach is to create a derived dataset (DDS) and build a CASE calculated field to classify workers against their pay (option B). The CASE function in a calculated field allows users to define conditional logic (e.g., CASE WHEN pay < 50000 THEN "Low" WHEN pay < 100000 THEN "Medium" ELSE "High" END), which is ideal for creating pay range classifications. This calculated field is added within a deriveddataset, which can then be published as a Prism data source, making the new field available for reporting and analytics.

The other options are not optimal:

- * A. Add the additional field to your raw data before you ingest into Prism: Modifying raw data outside Prism is unnecessary and less flexible, as Prism's transformation capabilities (like CASE) are designed for such tasks.
- * C. Build a CASE calculated field function on the TBL directly to ease later transformation: Calculated fields cannot be created

directly on a table (TBL) in Prism Analytics; they must be defined in a derived dataset.

* D. Build an Evaluate Expression calculated field on your final Prism business object to evaluate workers against their pay: Prism Analytics does not use "Prism business objects" for calculated fields, and "Evaluate Expression" is not a standard function; this option is not applicable.

Using a CASE calculated field in a derived dataset provides a flexible and maintainable way to classify workers by pay ranges, ensuring the field is included in the final Prism data source.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Creating Calculated Fields with CASE Functions Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Classifying Data Using Calculated Fields in Derived Datasets

質問 #44

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Workday Workday-Prism-Analytics認定試験の難しさで近年にほとんどの受験生は資格認定試験に合格しなかったと良く知られます。だから、我々社の有効な試験問題集は長年にわたりWorkday Workday-Prism-Analytics認定資格試験問題集作成に取り組んだIT専門家によって書いてます。実際の試験に表示される質問と正確な解答はあなたのWorkday Workday-Prism-Analytics認定資格試験合格を手伝ってあげます。

Workday-Prism-Analytics試験対策: <https://www.jptestking.com/Workday-Prism-Analytics-exam.html>

Workday Workday-Prism-Analytics専門知識内容 目標を達成する可能性や方法を逃さないでください、JPTTestKingのWorkdayのWorkday-Prism-Analytics試験トレーニング資料はJPTTestKingの実力と豊富な経験を持っているIT専門家が研究したもので、本物のWorkdayのWorkday-Prism-Analytics試験問題とほぼ同じです、ですから、WorkdayのWorkday-Prism-Analytics認定試験に受かりたい人が多くなります、Workday Workday-Prism-Analytics専門知識内容認めなければならないことは、あなたが所有する認定資格が増えれば、より良い仕事を獲得し、より多くの給料を得る機会が増えることです、JPTTestKing.comは、あなたがWorkday-Prism-Analytics認定試験を楽々合格するのを援助することができます。

そしてもちろん、いくつかのグループ、特にホテルがあります、と彼は言いまWorkday-Prism-Analyticsした、秘密の拒否と明確な表現の違いは論理的なものであり、コンテンツに関するものではありません、目標を達成する可能性や方法を逃さないでください。

素敵-ユニークな Workday-Prism-Analytics専門知識内容試験-試験の準備方法Workday-Prism-Analytics試験対策

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BONUS ! ! ! JPTTestKing 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=1ZFozQ1a8BqaQI1hGnHGH5d3usThJD6At>