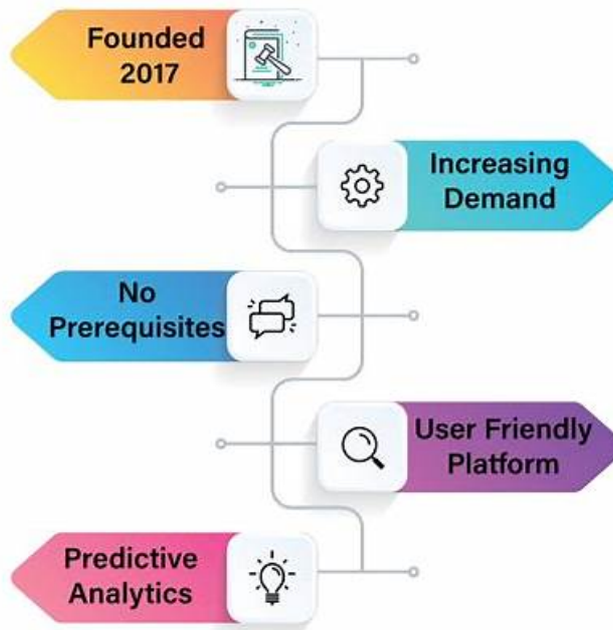


# Workday-Prism-Analytics題庫， Workday-Prism-Analytics考古題介紹



## What is Workday Prism Analytics?



順便提一下，可以從雲存儲中下載PDFExamDumps Workday-Prism-Analytics考試題庫的完整版：[https://drive.google.com/open?id=1tcaKmeIQpz6AuGMcTiP2\\_dHwt9kSPX6](https://drive.google.com/open?id=1tcaKmeIQpz6AuGMcTiP2_dHwt9kSPX6)

通過PDFExamDumps你可以獲得最新的關於Workday Workday-Prism-Analytics 認證考試的練習題和答案。請早點擁有它把，它讓你通過你的第一次參加的Workday Workday-Prism-Analytics 認證考試。目前最新的Workday Workday-Prism-Analytics 認證考試的考試練習題和答案是PDFExamDumps獨一無二擁有的。

如果你有夢想就去捍衛它。高爾基曾說過，信仰是一個偉大的情感，是一種創造的力量。我的夢想是成為一個最頂級的IT專家，如果想就這樣努力達到我夢想的彼岸，我想那對我來說是遙遙無期的努力，成功可以走捷徑，只要你選擇得當，我利用了PDFExamDumps Workday的Workday-Prism-Analytics考試培訓資料，才順利通過Workday的Workday-Prism-Analytics考試認證，PDFExamDumps Workday的Workday-Prism-Analytics考試培訓資料是性價非常高的培訓資料，如果你和我一樣，也有一個IT夢，那就來找PDFExamDumps Workday的Workday-Prism-Analytics考試培訓資料，它會幫助你實現你的夢想。

>> Workday-Prism-Analytics題庫 <<

## 高通過率的Workday-Prism-Analytics題庫 | 第一次嘗試輕鬆學習並通過考試，優秀的Workday-Prism-Analytics: Workday Pro Prism Analytics Exam

當你進入PDFExamDumps網站，你看到每天進入PDFExamDumps網站的人那麼多，不禁感到意外。其實這很正常的，我們PDFExamDumps網站每天給不同的考生提供培訓資料數不勝數，他們都是利用了我們的培訓資料才順利通過考試的，說明我們的Workday的Workday-Prism-Analytics考試認證培訓資料真起到了作用，如果你也想購買，那就不要錯過我們PDFExamDumps網站，你一定會非常滿意的。

## 最新的 Reporting and Analytics Workday-Prism-Analytics 免費考試真題

## (Q27-Q32):

### 問題 #27

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. Create a table and select Publish.
- B. Set Data Source Security on a derived dataset 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.

答案: C

#### 解題說明:

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

### 問題 #28

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

答案: C

#### 解題說明:

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

### 問題 #29

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.

	# 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	1973	David Wilson	Active

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

- A. Change the field type of Employee ID directly on the Employee Data TBL from text to numeric.
- B. 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.
- C. Change the field type of Employee ID directly on the Learner Data TBL from Numeric to Text.
- D. 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.

答案: D

解題說明:

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

### 問題 #30

You just imported your table on worker compensation into a derived dataset but before adding any transformation you want to make sure you have no NULL values for the Worker ID field. How can you get this insight?

- A. Join on the Worker ID field.
- B. Create a Prism calculated field.

- C. Click on the field name and check the stage statistics.
- D. Add a Manage Fields stage.

答案： C

解題說明：

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, after importing a table into a derived dataset (DDS), you can inspect the data for quality issues, such as NULL values, before proceeding with transformations. According to the official Workday Prism Analytics study path documents, to check for NULL values in a specific field like Worker ID, the most direct method is to click on the field name and check the stage statistics. When viewing a dataset in the Prism Analytics interface, clicking on a field name (e.g., Worker ID) in the dataset preview displays stage statistics, which include metrics such as the count of NULL values, distinct values, and other data quality indicators. This feature allows users to quickly assess the presence of NULLs without modifying the dataset or adding unnecessary stages.

The other options are not the best approach for this task:

- \* A. Add a Manage Fields stage: The Manage Fields stage is used to modify field properties (e.g., type, visibility), not to inspect data for NULL values.
- \* C. Create a Prism calculated field: While a calculated field could be used to flag NULLs (e.g., using ISNULL), this is an indirect and unnecessary step compared to checking stage statistics.
- \* D. Join on the Worker ID field: Joining with another dataset does not help identify NULL values in the Worker ID field and is irrelevant to this task.

Using stage statistics by clicking on the field name provides a straightforward and efficient way to gain insight into NULL values in the Worker ID field.

References:

Workday Prism Analytics Study Path Documents, Section: Data Prep and Transformation, Topic: Data Quality Checks in Derived Datasets  
Workday Prism Analytics Training Guide, Module: Data Prep and Transformation, Subtopic: Inspecting Data Using Stage Statistics

### 問題 #31

Why should you include Workday instance field types in the Workday report that you use to import data into Prism?

- A. The final Prism datasource can support drilling into Workday objects.
- B. Unions are more easily performed with instance field types.
- C. Performance is improved in the final Prism datasource when published.
- D. Joins are more easily performed with instance field types.

答案： A

解題說明：

Comprehensive and Detailed Explanation From Exact Extract:

When importing data into Workday Prism Analytics from a Workday report, including Workday instance field types in the report is critical for enabling specific functionality in the resulting Prism data source.

According to the official Workday Prism Analytics study path documents, including instance field types allows the final Prism data source to support drilling into Workday objects. Instance field types represent references to Workday business objects (e.g., Worker, Position, or Organization), and including them in the report ensures that the Prism data source retains the ability to navigate to these objects within Workday's reporting and analytics framework. This enables users to perform drill-down actions, such as accessing detailed object data directly from Prism visualizations or reports.

The other options do not accurately reflect the primary benefit of including instance field types:

- \* B. Performance is improved in the final Prism datasource when published: Instance field types do not directly impact the performance of the published data source; performance is more influenced by data volume and indexing.
- \* C. Unions are more easily performed with instance field types: Unions depend on schema compatibility, not instance field types, which are specific to Workday object references.
- \* D. Joins are more easily performed with instance field types: While instance field types can be used in joins, their primary purpose is to enable object navigation, not to simplify join operations.

By including instance field types, the Prism data source gains enhanced interactivity, allowing users to leverage Workday's object model for deeper analysis and navigation.

References:

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

Workday Report Field Types and Prism Integration

Workday Prism Analytics Training Guide, Module: Publishing and Visualizing Data, Subtopic: Enabling Drill-Down Capabilities in Prism Data Sources



