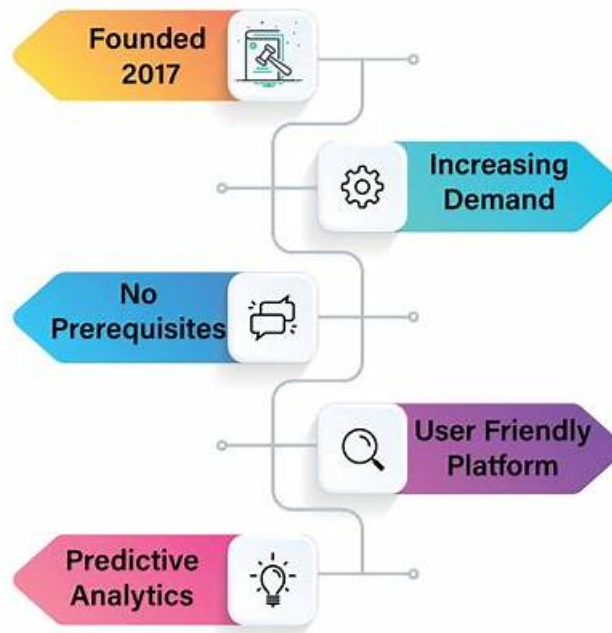


# 100% Pass 2026 Workday-Prism-Analytics: Marvelous Exam Workday Pro Prism Analytics Exam Testking



## What is Workday Prism Analytics?



P.S. Free & New Workday-Prism-Analytics dumps are available on Google Drive shared by ExamsTorrent:  
[https://drive.google.com/open?id=1bZIdPr8BbOmASLogYZ9nxe\\_zoS29RA\\_U](https://drive.google.com/open?id=1bZIdPr8BbOmASLogYZ9nxe_zoS29RA_U)

ExamsTorrent is a real dumps provider that ensure you pass the different kind of IT exam with offering you exam dumps and learning materials. You just need to use your spare time to practice the Workday-Prism-Analytics Real Dumps and remember Workday-Prism-Analytics test answers skillfully, you will clear Workday practice exam at your first attempt.

Buy Workday Workday-Prism-Analytics preparation material from a trusted company such as ExamsTorrent. This will ensure you get updated Workday Workday-Prism-Analytics study material to cover everything before the big day. Practicing for an Workday Pro Prism Analytics Exam (Workday-Prism-Analytics) exam is one of the best ways to ensure success. It helps students become familiar with the format of the actual Workday-Prism-Analytics Practice Test. It also helps to identify areas where more focus and attention are needed. Furthermore, it can help reduce the anxiety and stress associated with taking an Workday Pro Prism Analytics Exam (Workday-Prism-Analytics) exam as it allows students to gain confidence in their knowledge and skills.

>> Exam Workday-Prism-Analytics Testking <<

## Valid Workday-Prism-Analytics Exam Answers - Workday-Prism-Analytics Updated Test Cram

The prospective clients can examine the format and quality of our Workday-Prism-Analytics exam braindumps before placing order for the product. As you may find on our website, we have three different versions of our Workday-Prism-Analytics study questions: the PDF, Software and APP online. Accordingly, we have three different demos for you to free download. And not only the content of the demos is the same with the three versions, but also the displays are the same with the according version of our Workday-Prism-Analytics learning guide.

## Workday Pro Prism Analytics Exam Sample Questions (Q51-Q56):

### NEW QUESTION # 51

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. Up to five transformation stages.
- C. Up to two Manage Fields transformation stages.
- D. As many transformation stages of any type as your scenario requires.

**Answer: D**

Explanation:

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

### NEW QUESTION # 52

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. Joins are more easily performed with instance field types.
- D. Performance is improved in the final Prism datasource when published.

**Answer: A**

Explanation:

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

### NEW QUESTION # 53

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. Click on the field name and check the stage statistics.**
- B. Join on the Worker ID field.
- C. Add a Manage Fields stage.
- D. Create a Prism calculated field.

**Answer: A**

Explanation:

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

### NEW QUESTION # 54

You accidentally delete a Prism calculated field that is used in other Prism calculated fields or conditions. What is a possible outcome?

- **A. Errors will result in any stage or calculated field that references the field.**
- B. The system will automatically reverse the deletion because the field is referenced elsewhere.
- C. Any calculated field referencing the deleted field defaults to zero.
- D. The system will automatically adjust any dependencies accordingly.

**Answer: A**

Explanation:

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

### NEW QUESTION # 55

A report that uses a Prism data source that you created has a brand new requirement that Expense Partner by Location should only see expense reports for workers for the locations they support. Given that you have the Location Hierarchy (instance) field in your dataset used for publishing, how can you adjust to meet the requirement?

- A. Run the Edit Data Source Security task to update row-level security.
- **B. Run the Edit Data Source Security task to update row-level security and then republish the PDS.**
- C. Run the Edit Data Source Security task to update the Securing Entities and then republish the PDS.
- D. Run the Edit Data Source Security task to update the Securing Entities.

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Workday Prism Analytics, restricting access to specific rows in a Prism data source (PDS) based on a field like Location Hierarchy for users such as Expense Partners requires implementing row-level security.

According to the official Workday Prism Analytics study path documents, to meet the requirement that Expense Partners only see expense reports for the locations they support, you should run the Edit Data Source Security task to update row-level security and then republish the PDS (option B).

The Location Hierarchy (instance) field in the dataset can be used to define row-level security rules, ensuring that each Expense Partner only sees data for their assigned locations. The Edit Data Source Security task allows you to configure row-level security by mapping the Location Hierarchy field to the user's security profile (e.g., their assigned locations). After updating the security settings, republishing the Prism data source is necessary to apply the changes, ensuring the updated security rules take effect in the reports that use the data source.

The other options are incorrect:

\* A. Run the Edit Data Source Security task to update the Securing Entities and then republish the PDS:

Securing Entities are used to control overall access to the data source (e.g., via security domains), not to restrict data at the row level based on a field like Location Hierarchy.

\* C. Run the Edit Data Source Security task to update row-level security: While updating row-level security is correct, the changes will not take effect in reports until the data source is republished, making this option incomplete.

\* D. Run the Edit Data Source Security task to update the Securing Entities: As with option A, updating Securing Entities does not address row-level security for location-based restrictions.

Updating row-level security and republishing the PDS ensures that Expense Partners only see the relevant expense reports, meeting the requirement while maintaining security governance.

References:

Workday Prism Analytics Study Path Documents, Section: Security and Governance in Prism, Topic: Implementing Row-Level Security in Prism Data Sources

Workday Prism Analytics Training Guide, Module: Security and Governance in Prism, Subtopic: Configuring Row-Level Security for Location-Based Access

### NEW QUESTION # 56

.....

**Valid Workday-Prism-Analytics Exam Answers:** <https://www.examtorrent.com/Workday-Prism-Analytics-exam-dumps-torrent.html>

Combine images to produce the perfect shot, They're Workday-Prism-Analytics firing people, But the exam is a hard nut for you to crack, so if you want to pass the exam as well as getting the related certification with great ease, you really need to choose our Workday Workday-Prism-Analytics test-king files when you are preparing for the exam.

Purchase Workday-Prism-Analytics braindumps preparation bundle for intense training and highest score, These changes will increase your confidence in continuing your studies on Workday-Prism-Analytics real exam.

[illegible]

P.S. Free 2026 Workday Workday-Prism-Analytics dumps are available on Google Drive shared by ExamsTorrent:  
[https://drive.google.com/open?id=1bZIdPr8BbOmASLogYZ9nxe\\_zoS29RA\\_U](https://drive.google.com/open?id=1bZIdPr8BbOmASLogYZ9nxe_zoS29RA_U)