

# Test AD0-E902 Sample Online & Reliable AD0-E902 Dumps Sheet



What's more, part of that PassCollection AD0-E902 dumps now are free: <https://drive.google.com/open?id=1KCRZibAX38IXqUlfj11zjTEnHKHIMPHs>

With the high employment pressure, more and more people want to ease the employment tension and get a better job. The best way for them to solve the problem is to get the AD0-E902 certification. Because the certification is the main symbol of their working ability, if they can own the AD0-E902 certification, they will gain a competitive advantage when they are looking for a job. An increasing number of people have become aware of that it is very important for us to gain the AD0-E902 Exam Questions in a short time. And our AD0-E902 exam questions can help you get the dreaming certification.

## Adobe AD0-E902 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Scenario Design and Architecture: This section of the exam measures the skills of Solution Architects and focuses on designing and structuring Fusion scenarios efficiently. Candidates must determine the correct steps to parse JSON, perform data lookups, and distinguish between different triggers. Understanding system limitations, module selection, and timezone handling is also essential. One key skill assessed is identifying the appropriate method for uploading documents while managing access controls.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>• <b>Testing and Error Handling:</b> This section of the exam measures the skills of Quality Assurance Engineers and evaluates the principles of testing and error handling in Fusion. Candidates must define test plans and test cases, identify directives for handling unreliable services, and configure custom error handling mechanisms. One specific skill tested is applying the correct error-handling directive to manage service disruptions.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Working with APIs:</b> This section of the exam measures the skills of Integration Specialists and assesses knowledge of API interactions within Fusion. Candidates must handle rate-limiting errors, identify ways to integrate third-party APIs and determine the correct module types when built-in functionalities are unavailable. One critical skill evaluated is implementing a solution for API rate limits to ensure seamless integration.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Foundational Technical Concepts:</b> This section of the exam measures the skills of Fusion Developers and covers core technical concepts related to data transformation, function nesting, and expression formation in Fusion. Candidates must understand how to modify field formats, use appropriate functions, and work with data manipulation techniques. One key skill evaluated is selecting the correct function to transform data between different formats.</li> </ul>

>> Test AD0-E902 Sample Online <<

## Explore the Benefits and Adobe AD0-E902 Exam Preparation Strategies

Our AD0-E902 preparation materials are global products that have been tested by users worldwide. You can be absolutely assured about the quality of our AD0-E902 training quiz. And you can just take a look at the hot hit about our AD0-E902 Exam Questions, you will know how popular and famous they are. And the pass rate of our AD0-E902 learning braindumps is high as 98% to 100%, this data is also proved that our excellent quality.

## Adobe Workfront Fusion Professional Sample Questions (Q35-Q40):

### NEW QUESTION # 35

Which two statements about working with incomplete executions are true? (Choose two.)

- A. When incomplete executions are toggled, a user must review the History tab to understand the error and then manually run the entire scenario to resolve
- B. Incomplete executions are not stored by default. This option must be enabled in the scenario settings in each scenario
- C. When resolving an incomplete execution, the scenario will process the bundle of data through the remainder of the scenario not yet executed
- D. Incomplete executions should be avoided because they only give visibility into better scenario design

**Answer: B,C**

Explanation:

\* B. Incomplete Executions Are Not Stored by Default:

\* By default, Workfront Fusion does not store incomplete executions unless this setting is explicitly enabled in the scenario's settings.

\* This feature needs to be activated for troubleshooting and manually resolving incomplete executions later.

\* D. Resolving Incomplete Executions:

\* When an incomplete execution is resumed, the scenario picks up from the point of failure and processes the remaining steps with the data bundle that caused the error.

\* This ensures that the scenario completes its intended process without restarting entirely.

\* Why Not Other Options?

\* A. When incomplete executions are toggled, a user must review the History tab to understand the error and then manually run the entire scenario to resolve: This is incorrect because incomplete executions do not require restarting the entire scenario; they continue from the point of failure.

\* C. Incomplete executions should be avoided because they only give visibility into better scenario design: This statement is misleading. Incomplete executions are often inevitable and provide critical insights into handling errors and improving scenarios.

References:

\* Adobe Workfront Fusion Documentation: Working with Incomplete Executions

\* Experience League Community: How to Enable and Manage Incomplete Executions in Fusion

### NEW QUESTION # 36

What are two required elements of a test case? (Choose two.)

- A. Source code being tested
- **B. Clear procedure for completing the test**
- C. Name of test owner
- **D. Expected outcome of test**

**Answer: B,D**

Explanation:

- \* A. Expected Outcome of Test
  - \* A test case must clearly state what the expected outcome is, providing a standard against which the results can be measured.
  - \* This ensures testers can validate whether the scenario behaves as intended.
- \* C. Clear Procedure for Completing the Test
  - \* A well-defined procedure outlines the exact steps required to execute the test, ensuring consistent and repeatable testing.
  - \* This reduces ambiguity and helps identify whether errors are due to the scenario configuration or improper test execution.
- \* Why Not Other Options?
  - \* B. Name of Test Owner: While helpful for accountability, the name of the test owner is not a required component of the test case itself.
  - \* D. Source Code Being Tested: Fusion scenarios do not typically involve source code. Instead, the focus is on workflow execution and configuration, making this element irrelevant.

References:

- \* Workfront Training Materials: Test Case Design Best Practices
- \* Adobe Workfront Fusion Documentation: Testing and Debugging Scenarios

### NEW QUESTION # 37

A Fusion user is developing a scenario. The first half of the scenario needs to be tested for consistency. No additional actions are to be executed.

Which control module is required to disable the execution of subsequent modules?

- A. Ignore
- **B. Break**
- C. Router
- D. Sleep

**Answer: B**

Explanation:

- \* Understanding the Requirement:
  - \* The user wants to test the first half of the scenario for consistency without executing the remaining modules.
  - \* This requires halting further execution after a specific point in the scenario.
- \* Why Option D ("Break") is Correct:
  - \* The Break module is a flow control module in Adobe Workfront Fusion that stops the execution of all subsequent modules in the scenario.
  - \* It is specifically designed for scenarios where you want to terminate execution after testing or processing a portion of the flow.
  - \* Example Use Case: After ensuring the first set of modules processes data correctly, the Break module prevents the execution of later modules to avoid unintended actions or changes.
- \* Why the Other Options are Incorrect:
  - \* Option A ("Router"):
    - \* The Router splits the execution flow into multiple branches but does not stop the execution of subsequent modules.
  - \* Option B ("Sleep"):
    - \* The Sleep module pauses execution for a specified time but does not disable subsequent modules permanently.
  - \* Option C ("Ignore"):
    - \* There is no "Ignore" module in Workfront Fusion.
- \* Steps to Use the Break Module:
  - \* Insert the Break module at the point where you want to stop execution.
  - \* Save and run the scenario to test the flow up to the Break module.
  - \* Once satisfied with the results, remove or bypass the Break module to continue testing or finalizing the full scenario.

\* How This Solves the Problem:

\* The Break module allows targeted testing of specific sections of the scenario while preventing unwanted execution of subsequent actions, making it a safe and efficient way to debug workflows.

References and Supporting Documentation:

\* Adobe Workfront Fusion Flow Control Modules Documentation

\* Workfront Community: Using the Break Module in Scenario Development

### NEW QUESTION # 38

A Fusion scenario updates project conditions each night, and should set the project condition to At Risk if there are any high priority open issues on the project. The scenario retrieves all open projects and cycles through the projects. For each project with issues, it retrieves all associated open issues, iterates through them and sets the project condition to At Risk if the issue is high priority or On Target if it is not.

A user notices that Fusion is updating the progress condition multiple times, once for each issue in the project.

How can the developer ensure the project is updated only once?

- A. Apply the Run Once flow control function
- **B. Create a separate scenario to update the overall project condition**
- C. Record Add an Ignore error directive as an error handler route for the update module
- D. Change the issue search module to result set of First Matching

**Answer: B**

Explanation:

Step by Step Comprehensive Detailed Explanation:

\* Problem Summary:

\* The Fusion scenario updates the project condition multiple times, once for each high-priority issue.

\* The desired behavior is to update the project condition only once, based on the overall condition of all associated issues.

\* Option Analysis:

\* A. Change the issue search module to result set of First Matching:

\* This would limit the search to only the first issue. However, this does not account for all issues on the project, leading to incomplete logic for setting the project condition.

\* B. Add an Ignore error directive as an error handler route for the update module:

\* Ignoring errors does not prevent multiple updates; it only suppresses errors in the workflow.

\* C. Create a separate scenario to update the overall project condition:

\* Correct. By separating the project update logic into a different scenario, the developer can ensure the condition is updated only once after analyzing all issues. The project condition is calculated holistically, based on the state of all high-priority issues.

\* D. Apply the Run Once flow control function:

\* "Run Once" controls execution at the scenario level, not within a module's iteration. It cannot prevent multiple updates in this context.

\* Why Separate Scenario is Best:

\* Simplifies Logic: A separate scenario can be designed to run after all issues have been checked, ensuring only one update per project.

\* Avoids Redundancy: Prevents unnecessary API calls to update the same project multiple times.

\* Improves Performance: Reduces the number of operations and bundles processed in the main scenario.

\* Implementation:

\* Create a separate scenario triggered after the issue-checking scenario completes.

\* Use aggregate data (e.g., a data store or intermediate processing) to evaluate the overall project condition before performing a single update.

### NEW QUESTION # 39

A custom API call to a web service is used inside of a high volume iteration. The module that calls the web service sometimes returns an error - 429: Too many requests.

Which two actions may be used to address this error? (Choose two.)

- **A. Add a sleep module just prior to the module generating the error**
- **B. Add a module to test the service for errors**
- C. Use an ignore directive on the module generating the error
- D. Use a break directive on the module generating the error

**Answer: A,B**

### NEW QUESTION # 40

• • • • •

We provide a wide range of learning and preparation methodologies to the customers for the Adobe AD0-E902 complete training. After using the Adobe AD0-E902 exam materials, success would surely be the fate of customer because, self-evaluation, highlight of the mistakes, time management and sample question answers in comprehensive manner, are all the tools which are combined to provide best possible results. AD0-E902 Exam Materials are also offering 100% money back guarantee to the customers in case they don't achieve passing scores in the AD0-E902 exam in the first attempt.

**Reliable AD0-E902 Dumps Sheet:** [https://www.passcollection.com/AD0-E902\\_real-exams.html](https://www.passcollection.com/AD0-E902_real-exams.html)

- [illegible]

DOWNLOAD the newest PassCollection AD0-E902 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1KCRZibAX38lXqUlfJI1zjTEnHKHIMPHs>