

# New AD0-E902 Dumps Questions, AD0-E902 Accurate Answers



What's more, part of that ActualtestPDF AD0-E902 dumps now are free: <https://drive.google.com/open?id=1xMzkwCXs57DRv9paZGyh4lRMDbuxGBQ>

When you are eager to pass the AD0-E902 real exam and need the most professional and high quality practice material, we are willing to offer help. Our AD0-E902 training prep has been on the top of the industry over 10 years with passing rate up to 98 to 100 percent. By practicing our AD0-E902 Learning Materials, you will get the most coveted certificate smoothly. Our AD0-E902 study quiz will guide you throughout the competition with the most efficient content compiled by experts.

## 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>• Testing and Error Handling: 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>• Foundational Technical Concepts: 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>
Topic 4	<ul style="list-style-type: none"><li>• Working with APIs: 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>

## AD0-E902 Accurate Answers - AD0-E902 Test Engine Version

It might be time-consuming and tired to prepare for the AD0-E902 exam without a specialist study material. So it's would be the best decision to choose our AD0-E902 study tool as your learning partner. Our AD0-E902 study tool also gives numerous candidates a better perspective on the real exam. Having been specializing in the research of AD0-E902 Latest Practice Materials, we now process a numerous of customers with our endless efforts, and we believe that our AD0-E902 exam guide will percolate to your satisfaction.

### Adobe Workfront Fusion Professional Sample Questions (Q48-Q53):

#### NEW QUESTION # 48

In a Fusion scenario, a new project in Workfront will trigger the creation of a new project in ServiceNow. The name of the project in ServiceNow will be constructed in the following format:

Two Digit Year - Reference Number - Project Name

Which expression will generate the correct string?

- A. `join(formatDate(now;YY) - referenceNumber - name)`
- B. `formatDate(now;YY) - referenceNumber - name`
- C. `concat(formatDate(now;YY) - referenceNumber - name)`

**Answer: C**

Explanation:

\* Understanding the Requirement:

\* The desired output format for the project name in ServiceNow is:Two-Digit Year - Reference Number - Project Name

\* This requires dynamically constructing a string by combining:

\* The current year in a two-digit format.

\* ThereferenceNumber(a variable or input).

\* Thename(a variable or input, likely the project name).

\* Why Option C is Correct:

\* The concat function combines multiple strings into a single string

\* Expression:

`concat(formatDate(now;YY), " - ", referenceNumber, " - ", name)`

\* This ensures proper formatting with hyphens and spaces between the elements.

\* Breaking Down the Components:

\* `formatDate(now;YY)`: Retrieves the current year in a two-digit format (e.g., "23" for 2023).

\* `" - "`: Adds the required separator.

\* `referenceNumber`: Dynamically adds the reference number.

\* `name`: Dynamically adds the project name.

\* Why the Other Options are Incorrect:

\* Option A ("`formatDate(now;YY) - referenceNumber - name`"):

\* This is not valid because it does not explicitly use a string concatenation function.

\* Option B ("`join(formatDate(now;YY) - referenceNumber - name`"):

\* The join function is used for concatenating elements of an array, not individual strings.

Since the inputs are not in an array, this function will not work.

\* How This Solves the Problem:

\* The concat function correctly constructs the string with the desired format, dynamically generating the project name for ServiceNow based on the given inputs.

References and Supporting Documentation:

\* Adobe Workfront Fusion Functions Documentation

\* Workfront Community: Using the concat Function

#### NEW QUESTION # 49

A Fusion scenario is making too many requests to a third-party API, which returns a 429 "Too Many Requests" error Which technique reduces the number of API requests?

- A. Moving Search and GET modules earlier in the scenario instead of pulling more data about the same record multiple times
- B. Using a Search module to get record IDs and then read those IDs with a Read Record module to pull other data
- C. Adding a Retry error handling directive to the Fusion scenario

**Answer: A**

Explanation:

- \* Understanding the Issue:
  - \* The scenario is making too many API requests, causing the third-party API to return a 429 "Too Many Requests" error, which indicates that the rate limit has been exceeded.
  - \* The solution needs to reduce unnecessary or redundant API requests to prevent hitting the API limits.
- \* Why Option B is Correct:
  - \* Avoid Redundant Requests:
    - \* Placing Search and GET modules earlier in the scenario ensures that all required data is retrieved in one batch or in fewer requests, rather than repeatedly querying the same record later in the scenario.
    - \* This technique reduces the overall number of API requests sent to the third-party system.
  - \* Efficient Data Flow:
    - \* By structuring the scenario to retrieve all necessary data at the beginning, subsequent modules can reuse the retrieved data instead of making additional API calls.
- \* Why the Other Options are Incorrect:
  - \* Option A ("Using a Search module and then a Read Record module"):
    - \* This approach can increase API requests, as the Search module retrieves record IDs, and the Read Record module makes separate API requests for each record. This often results in more requests than necessary.
  - \* Option C ("Adding a Retry error handling directive"):
    - \* Adding a Retry directive does not reduce the number of requests. Instead, it retries failed requests, which could worsen the problem by increasing API traffic.
- \* Best Practices to Reduce API Requests:
  - \* Consolidate data retrieval into a single module or a smaller number of requests.
  - \* Use caching or intermediate storage (like Fusion Data Stores) to avoid re-fetching the same data.
  - \* Limit the scope of Search modules by using filters or pagination to process smaller, relevant data sets.
- References and Supporting Documentation:
  - \* Adobe Workfront Fusion Best Practices: Managing API Rate Limits
  - \* Workfront Community: Error 429 Solutions

## NEW QUESTION # 50

A Fusion user notices that a third-party web service is sometimes returning a connection error - "service is not reachable". However, the module executes successfully a few minutes later in a new execution. Which action increases the success rate of the executions?

- A. Adding a Break directive to the module
- B. Making use of the default error handling
- C. Adding an error handler that will notify the system owner

**Answer: B**

Explanation:

When dealing with intermittent errors, such as "service is not reachable," the default error handling in Adobe Workfront Fusion is often sufficient to improve execution success rates.

- \* Default Error Handling:
  - \* Fusion automatically retries operations when transient errors, such as network or connection issues, occur.
  - \* By leveraging this built-in functionality, the system will attempt to re-execute the failing module after a brief delay, which is often enough for the external service to become reachable again.
- \* Why Not Other Options?
  - \* A. Adding an error handler that will notify the system owner: While notifying the owner can be useful for monitoring purposes, it does not directly address improving the success rate of executions.
  - \* C. Adding a Break directive to the module: Adding a Break directive will stop the execution entirely, which is counterproductive in this case, as the service typically becomes reachable again after a short time.

References:

- \* Adobe Workfront Fusion Documentation: Default Error Handling Mechanisms
- \* Experience League Community: Managing Intermittent API Errors in Fusion

### NEW QUESTION # 51

A query returns a partial list of possible values.

Which flow control module should be used to ensure all the possible results are queried?

- A. Router
- **B. Repeater**
- C. Iterator
- D. Aggregator

**Answer: B**

Explanation:

\* Understanding the Requirement:

\* The query returns only a partial list of possible values.

\* The task is to ensure that all results are processed by iterating through multiple queries or pages of data.

\* Why Option B ("Repeater") is Correct:

\* The Repeater module is designed to repeat an operation a specified number of times or until a condition is met.

\* It is commonly used for querying paginated data or when a system limits the number of records returned in a single request.

\* In this case, the Repeater ensures all possible values are queried by making additional requests to retrieve subsequent pages or results.

\* Why the Other Options are Incorrect:

\* Option A ("Aggregator"):

\* The Aggregator combines multiple data bundles into a single output. It does not handle iterative queries or pagination.

\* Option C ("Iterator"):

\* The Iterator splits an array into individual items for processing. It does not handle querying for additional data or looping through requests.

\* Option D ("Router"):

\* The Router splits the flow of a scenario into multiple paths based on conditions. It is unrelated to iterative querying.

\* Steps to Configure the Repeater:

\* Add the Repeater module to your scenario.

\* Configure the number of repetitions or the condition to continue querying (e.g., based on the presence of additional data).

\* Link the Repeater to the module responsible for retrieving the data, ensuring it processes all available results.

\* How This Solves the Problem:

\* The Repeater module ensures that all possible results are queried by iteratively sending requests until no more data is available.

References and Supporting Documentation:

\* Adobe Workfront Fusion: Repeater Module Documentation

\* Workfront Community: Using Flow Control Modules

### NEW QUESTION # 52

A Fusion Developer receives frequent notifications that a specific Scenario has been stopped. Upon investigation, the developer notes that there is nothing wrong with the data or process in the scenario, but that the error always occurs on a specific module that calls a third-party system. The error recorded is consistently a service unavailable error, particularly during times of high network traffic to the target system.

Which action should the Fusion Developer take to reduce the number of times the scenario is automatically stopped by Fusion?

- **A. Update the Scenario settings to automatically retry failed executions.**
- B. Add an error handler to the Module and select a Break directive.
- C. Add an additional route after the failing module with a repeater to retry errors.
- D. Update the Module settings to automatically ignore failed executions.

**Answer: A**

Explanation:

In this scenario, the error consistently arises due to the unavailability of a third-party service during high traffic times. This is a temporary issue and does not indicate a problem with the data or process. The recommended approach in such cases is to configure the scenario to retry failed executions:

\* Update Scenario Settings:

\* In Workfront Fusion, you can configure scenarios to automatically retry a failed execution.

\* This option ensures that temporary issues, like service unavailability, are retried after a delay, reducing the chances of the scenario

being stopped permanently.

\* This is particularly useful when dealing with network traffic spikes or third-party API throttling.

\* Why Not Other Options?

\* B. Update the Module settings to automatically ignore failed executions: Ignoring failed executions would cause incomplete or incorrect data to flow through the scenario, leading to potential downstream issues.

\* C. Add an error handler to the Module and select a Break directive: While error handlers are useful, the Break directive stops the scenario from processing further, which is not ideal for a temporary issue.

\* D. Add an additional route after the failing module with a repeater: Adding a repeater increases complexity and is unnecessary when the retry option is already available in scenario settings.

References:

\* Adobe Workfront Fusion Documentation: Scenario Settings and Error Handling

\* Experience League Community: Handling API Rate Limits and Errors in Workfront Fusion

## NEW QUESTION # 53

.....

You can save a lot of time for collecting real-time information if you choose our AD0-E902 study guide. Because our professionals have done all of these collections for you and they are more specialized in the field. So the keypoints are all contained in the AD0-E902 Exam Questions. Besides, in order to ensure that you can see the updated AD0-E902 practice prep as soon as possible, our system will send the updated information to your email address as soon as possible.

**AD0-E902 Accurate Answers:** <https://www.actualtestpdf.com/Adobe/AD0-E902-practice-exam-dumps.html>

- AD0-E902 Latest Exam Duration □ Reliable AD0-E902 Exam Materials □ Top AD0-E902 Exam Dumps □ Enter ➤ [www.pdf.dumps.com](http://www.pdf.dumps.com) □ and search for □ AD0-E902 □ to download for free □ Top AD0-E902 Exam Dumps
- Free PDF Efficient Adobe - New AD0-E902 Dumps Questions □ Easily obtain 【 AD0-E902 】 for free download through □ [www.pdfvce.com](http://www.pdfvce.com) □ 📄 AD0-E902 Latest Learning Material
- Free PDF AD0-E902 - Useful New Adobe Workfront Fusion Professional Dumps Questions □ Open ➡ [www.exam4pdf.com](http://www.exam4pdf.com) □ and search for ➡ AD0-E902 □ to download exam materials for free □ Latest Test AD0-E902 Simulations
- Reliable AD0-E902 Exam Materials □ Valid Dumps AD0-E902 Ebook □ AD0-E902 Latest Practice Questions □ Open website 《 [www.pdfvce.com](http://www.pdfvce.com) 》 and search for ➤ AD0-E902 □ for free download □ Reliable AD0-E902 Test Preparation
- Reliable AD0-E902 Test Preparation □ AD0-E902 Latest Exam Duration □ AD0-E902 Latest Learning Material □ Search for 《 AD0-E902 》 and download exam materials for free through { [www.passtestking.com](http://www.passtestking.com) } □ AD0-E902 Valid Dumps
- Reliable AD0-E902 Test Dumps □ AD0-E902 Exam Test □ Top AD0-E902 Exam Dumps □ Search on ➤ [www.pdfvce.com](http://www.pdfvce.com) ◀ for ☀ AD0-E902 □ ☀ □ to obtain exam materials for free download □ Top AD0-E902 Exam Dumps
- Adobe Workfront Fusion Professional Updated Training Material - AD0-E902 Study Pdf Vce - Adobe Workfront Fusion Professional Actual Exam Questions □ Download ⇒ AD0-E902 ⇐ for free by simply entering □ [www.pass4leader.com](http://www.pass4leader.com) □ website □ Top AD0-E902 Exam Dumps
- AD0-E902 Latest Practice Questions □ Authorized AD0-E902 Exam Dumps □ Latest Test AD0-E902 Simulations □ Search for ➡ AD0-E902 □ and download exam materials for free through □ [www.pdfvce.com](http://www.pdfvce.com) □ □ AD0-E902 Valid Exam Practice
- Free PDF Adobe - AD0-E902 - Adobe Workfront Fusion Professional –Trustable New Dumps Questions □ Open ➤ [www.exam4pdf.com](http://www.exam4pdf.com) ◀ and search for ⇒ AD0-E902 ⇐ to download exam materials for free □ AD0-E902 Study Center
- Valid Dumps AD0-E902 Ebook □ Reliable AD0-E902 Test Dumps □ AD0-E902 Exam Test □ Search for ➡ AD0-E902 □ and download exam materials for free through { [www.pdfvce.com](http://www.pdfvce.com) } □ Latest Test AD0-E902 Simulations
- Valid AD0-E902 Exam Answers □ AD0-E902 PDF Guide □ AD0-E902 Latest Learning Material □ Easily obtain free download of □ AD0-E902 □ by searching on { [www.torrentvalid.com](http://www.torrentvalid.com) } □ Latest Test AD0-E902 Simulations
- [vietnamfranchise.vn](http://vietnamfranchise.vn), [tomfox883.blogocial.com](http://tomfox883.blogocial.com), [www.188ym.cc](http://www.188ym.cc), [edulingo.online](http://edulingo.online), [www.itutorijali.net](http://www.itutorijali.net), [www.eduenloja.ca](http://www.eduenloja.ca), [tacliinshcourses.com](http://tacliinshcourses.com), [study.stcs.edu.np](http://study.stcs.edu.np), [cou.alnoor.edu.iq](http://cou.alnoor.edu.iq), [academy.caps.co.id](http://academy.caps.co.id), Disposable vapes

DOWNLOAD the newest ActualtestPDF AD0-E902 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1xMzkwCXs57DRv9paZGyh4IRMDbuxGBQ>