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Adobe AD0-E902 Exam Syllabus Topics:

| Topic | Details |
|---------|---|
| Topic 1 | <ul style="list-style-type: none">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. |
| Topic 2 | <ul style="list-style-type: none">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. |
| Topic 3 | <ul style="list-style-type: none">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. |
| Topic 4 | <ul style="list-style-type: none">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. |

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Adobe Workfront Fusion Professional Sample Questions (Q30-Q35):

NEW QUESTION # 30

Which statement about the differences between instant and polling triggers is true?

- **A. A user should use instant triggers when available because instant triggers allow Fusion to process bundles of data faster than polling triggers**
- B. Only polling triggers can be set to run on a schedule and should be used to avoid shutdown of third- party systems during working hours
- C. To keep track of records processed, instant triggers store received webhooks in a queue, whereas polling triggers remember which records have already been processed
- D. A user must set up a webhook in Fusion to use Instant Triggers that make polling triggers easier to use and more reliable in scenarios

Answer: A

Explanation:

* Understanding Instant and Polling Triggers:

* Instant Triggers:

* Rely on webhooks to receive real-time data from a third-party system.

* The external system sends a notification (webhook) to Fusion whenever an event occurs, triggering the scenario immediately.

* Polling Triggers:

* Regularly check (poll) the third-party system for new or updated records at scheduled intervals.

* These are slower because they involve repeated API requests.

* Why Option B is Correct:

* Speed and Efficiency:

* Instant triggers process data faster because they act immediately upon receiving a webhook. Polling triggers, on the other hand, may take time depending on the polling frequency and can result in unnecessary delays.

* Reduced Load on Systems:

* Instant triggers generate fewer API calls than polling triggers, which continuously check for new records even if no changes have occurred.

* Best Practice: Use instant triggers whenever supported by the third-party system to ensure faster and more efficient scenario execution.

* Why the Other Options are Incorrect:

* Option A ("Instant triggers store received webhooks in a queue"):

* Webhooks do not store data in a queue; they simply notify Fusion of events in real-time.

Polling triggers also do not store records but remember the last processed record.

* Option C ("A user must set up a webhook in Fusion"):

* Instant triggers require setting up webhooks in the external system, not in Fusion. Fusion provides the webhook endpoint, but the user must configure the source system to send data.

* Option D ("Only polling triggers can be set to run on a schedule"):

* This is incorrect because instant triggers do not rely on schedules; they operate in real-time.

Polling triggers, however, run on schedules and are used when instant triggers are unavailable.

References and Supporting Documentation:

* Adobe Workfront Fusion Triggers Documentation

* Workfront Community: Differences Between Instant and Polling Triggers Instant triggers are the preferred option when available, as they provide real-time data processing with greater speed and efficiency than polling triggers.

NEW QUESTION # 31

What information can be understood from the images of this bundle inspector?



- A. The first module delivered 29 bundles of data to the second module. Data manipulations happened in the second module to change the project name and planned completion date
- B. The project name and planned completion date were changed in the trigger module because the input and output fields in the second module are the same
- C. The trigger module returned 1 bundle of project data with only the project ID, name, and planned completion date getting passed to the second module in the scenario
- D. The trigger module returned 29 bundles of task data with only the task ID, name, and planned completion date getting passed to the second module in the scenario

Answer: A

Explanation:

- * Understanding the Scenario:
- * The scenario includes two modules:
- * Workfront Search Module: Fetches data (likely project details).
- * Tools Module: Manipulates and sets multiple variables.
- * What the Images Show:
- * Workfront Search Module (First Module):
- * The output indicates 29 bundles of project data were retrieved.
- * Each bundle contains fields such as ID, name, and plannedCompletionDate.
- * Tools Module (Second Module):

- * The data from the Workfront module is processed to set variables like Project Name and Project Due Date.
- * Output includes transformed values, such as appending the approver's name ("Joan Harris") to the project name and updating the project due date.
- * Why Option C is Correct:
 - * Delivery of 29 Bundles: The Workfront module retrieved 29 project bundles and passed them to the Tools module.
 - * Data Manipulation in Tools Module: The second module modified the data, such as appending "Joan Harris" to the project name and updating the due date to a different value. This is evident from the changes in the output of the Tools module compared to the input from the Workfront module.
- * Why the Other Options are Incorrect:
 - * Option A:
 - * Incorrect because the Workfront module retrieved 29 bundles, not just 1 bundle. Additionally, the project name and planned completion date were manipulated in the second module, not the first.
 - * Option B:
 - * Incorrect because the retrieved data pertains to projects, not tasks.
 - * Option D:
 - * Incorrect because the input and output fields in the Tools module are not identical. The data was clearly manipulated within the Tools module.
- * How This Scenario Operates:
 - * The Workfront module fetches raw data, which is then processed in the Tools module. The processed variables (e.g., modified project names and due dates) are prepared for further use in subsequent scenario steps.

References and Supporting Documentation:

- * Adobe Workfront Fusion Documentation: Bundle Inspector
- * Workfront Community: Using Tools Module for Data Manipulation

The correct interpretation is that the first module delivered 29 bundles to the second module, where data manipulations occurred to modify the project name and planned completion date.

NEW QUESTION # 32



This scenario shows a 1 in the bundle inspector for the Tasks module and a 23 in the bundle inspector for the Project module. What does the number in the bundle inspector represent?

- A. The number of times a module has been edited
- B. The number of seconds to process the module
- C. The number of operations performed
- D. The number of output bundles

Answer: D

Explanation:

Step by Step Comprehensive Detailed Explanation:

* Understanding the Scenario:

* In Workfront Fusion, each module in a scenario processes data and generates bundles as output.

* The bundle inspector shows the number of bundles (data packets) output by a module during an execution.

* Option Analysis:

* A. The number of seconds to process the module:

* This is incorrect. The number in the bundle inspector does not indicate time but rather the count of output bundles. Processing time is not displayed in this way.

* B. The number of output bundles:

- * Correct. The number displayed in the bundle inspector represents how many bundles the module output during the execution. In the given example, the "Tasks" module outputs 1 bundle, and the "Project" module outputs 23 bundles.
- * C. The number of operations performed:
- * This is incorrect. The bundle inspector displays the number of output bundles, not operations. While operations may be a result of processing bundles, they are tracked separately in Fusion reports.
- * D. The number of times a module has been edited:
- * This is incorrect. Editing history is not displayed in the bundle inspector.
- * Explanation of Bundle Inspector:
- * Each module processes input data and generates output bundles.
- * These numbers in the bundle inspector indicate how many bundles the module is outputting in the current run of the scenario.
- * For example, if a "Search" module retrieves 23 records, the bundle inspector will show 23, meaning the module outputs 23 bundles.
- * Context of the Given Image:
- * The "Tasks" module processes and outputs 1 bundle.
- * The "Project" module processes 1 input bundle (from "Tasks") and outputs 23 bundles.

References: This information is consistent with Workfront Fusion documentation, which explains the bundle inspector's function during scenario execution. The bundle inspector is used to monitor data processing and ensure expected outputs from modules.

NEW QUESTION # 33

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

Answer: D

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 # 34

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

- A. Incomplete executions should be avoided because they only give visibility into better scenario design
- **B. Incomplete executions are not stored by default. This option must be enabled in the scenario settings in each scenario**
- C. 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

- **D. When resolving an incomplete execution, the scenario will process the bundle of data through the remainder of the scenario not yet executed**

Answer: B,D

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 # 35

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