

# ACD200<sup>Q&As</sup>

Appian Certified Senior Developer

# Pass Appian ACD200 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/acd200.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Appian Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

You are troubleshooting a process model instance with an error in a node.

Which two options will allow you to obtain more information about the error? (Choose two.)

- A. Open the process model from the process instance.
- B. View the Process Details dialog.
- C. View the process model properties.
- D. View the properties dialog of the affected node.

Correct Answer: BD

When troubleshooting a process model instance with an error in a node, two options that can provide more information about the error are to view the Process Details dialog and to view the properties dialog of the affected node. The Process Details dialog shows the status, history, and variables of the process instance, as well as any errors or warnings that occurred during the execution. The properties dialog of the affected node shows the configuration, inputs, outputs, and expressions of the node, as well as any errors or warnings that occurred during the evaluation. These options can help to identify the cause and location of the error, and to apply any necessary fixes. Therefore, the correct answers are B and

D.

References:

[Process Details Dialog]

[Properties Dialog]

### **QUESTION 2**

Your organization is in the process of redesigning its user interfaces in order to use space efficiently.

Which layout component is most appropriate for displaying the interface where the meaningful order of components is vertical?

- A. a!columnsLayout()
- B. a!columnOverlay()
- C. a!cardLayout()
- D. a!sideBySideLayout()

Correct Answer: A

The requirement is to use space efficiently in a user interface where the meaningful order of components is vertical. A columns layout is the most appropriate layout component for this requirement, as it allows you to arrange components into columns that stack vertically on smaller devices. A columns layout also provides options to control the width, alignment, and visibility of each column. The other options are not suitable for this requirement, as they either do not



preserve the vertical order of components or do not use space efficiently. References: Columns Layout

## **QUESTION 3**

You are analyzing a poorly-performing process model.

You find that the process model in question has a lot of nodes and is mainly used to do background updates.

Which two things can be done to increase its performance? (Choose two.)

- A. Define the correct alerts for the process model.
- B. Remove all activity chaining.
- C. Use swim lanes in the process model.
- D. Refactor some nodes into subprocesses when possible.

#### Correct Answer: BD

Two things that can be done to increase the performance of a poorly- performing process model that has a lot of nodes and is mainly used to do background updates are: Remove all activity chaining. Activity chaining is a feature that allows a process to move from one node to another without waiting for a commit point. This can improve the performance of some processes, but it can also cause memory issues and data inconsistency if used excessively or incorrectly. Removing activity chaining can reduce the memory consumption and ensure data integrity of the process model. Refactor some nodes into subprocesses when possible. Subprocesses are processes that are called from within another process model. Refactoring some nodes into subprocesses can simplify the main process model and improve its readability and maintainability. It can also reduce the memory usage and execution time of the main process model, as subprocesses are executed in parallel and have their own memory allocation. References: Activity Chaining, Subprocess Node, Process Model Best Practices

#### **QUESTION 4**

You need to find a list of expression rules that are causing performance issues, or have caused performance issues in the last 30 days.

What should you do?

- A. Use the Monitoring tab to find rules with a low completion percentage.
- B. Access the Rule Performance tab in the Administration Console.
- C. Inspect the application server log.
- D. Observe the runtime of all test cases.

#### Correct Answer: B

The requirement is to find a list of expression rules that are causing performance issues, or have caused performance issues in the last 30 days. The best way to do this is to access the Rule Performance tab in the Administration Console, as it provides a dashboard that shows the execution time, frequency, and impact of expression rules in a given time period. You can filter the rules by application, rule type, or execution time, and sort them by various metrics. You can also drill down into each rule to see the details of its executions and test cases. The other options are not as effective or



convenient for this purpose, as they either do not provide enough information, require manual inspection, or are not related to expression rules. References: Rule Performance

### **QUESTION 5**

Your organization requires a process to be initiated via an Appian web API.

Which HTTP request methods should the API use?

A. HEAD

B. GET

C. POST

D. CONNECT

Correct Answer: C

The question is about initiating a process via an Appian web API. The HTTP request method that the API should use is POST, as it is the method that allows sending data to the server and creating or updating a resource. In this case, the data would be the process parameters and the resource would be the process instance. The other options are not suitable for this purpose, as they either do not allow sending data or do not create or update a resource. References: HTTP Request Methods Start Process Web API

ACD200 VCE Dumps

ACD200 Practice Test

ACD200 Braindumps