

Free Questions for ACD200 by braindumpscollection

Shared by Frye on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

You create an interface, but it fails to load. When you open the design errors log, you see a memory circuit breaker error.

What are two possible root causes of this error? (Choose two.)

Options:

- A- A database query is taking too long to evaluate.
- B- The interface contains some special characters.
- C- The interface is storing too much data in local variables.
- D- The interface component is looping over too many items.

Answer: C, D

Question 2

Question Type: MultipleChoice

The IT stakeholder wants to understand which processes have the highest footprint.

What are the two places to get information on process model memory usage? (Choose two.)

Options:

- A- Administration Console
- B- Process monitoring tab
- C- Appian Health Check report
- D- Application server log file

Answer:	
B, C	

Question 3

Question Type: MultipleChoice

Your organization is considering automating the running of expression rule test cases to provide unit tests for your Appian applications.

Which three methods could be used to launch a test run when required? (Choose three.)

Options:

A- Via the DevOps section of the Administration Console.

- B- A process model invoked via an API.
- C- A process model exposed to users as an action.
- **D-** A web hook from a content versioning system (CVS).
- E- A SAIL interface embedded in a report.

https://docs.appian.com/suite/help/20.4/Automated_Testing_for_Expression_Rules.html

Answer: B, C, E

Question 4

Question Type: MultipleChoice

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.)

Options:

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.

Answer:	
B, D	

Question 5

Question Type: MultipleChoice

Users are reporting that a task on a newly-launched process in Production is slow to respond to user input.

What is the likely cause? (Choose the best answer.)

Options:

A- The process uses too many hidden variables.

- B- The task is assigned to too many users.
- C- There are too many SAIL components on the task.
- **D-** Exception timers on tasks are set to values that are too low.

Answer:

С

Question 6

Question Type: MultipleChoice

You need to update the archival settings for a process model. You modified the automatic process clean-up settings and selected the archive processes option with 'n' days.

Which instances of that process model will be affected? (Choose the best answer.)

Options:

A- Future and past instances of the process model including subprocesses.

B- Future instances of the process model only.

C- Future and past instances of the process model.

D- Future instances of the process model only including subprocesses.

By default, the process is automatically archived after 7 days. Setting one of these configurations to 0 as an interval will immediately archive or delete the instance after completion. Any changes made on this form are applied to all instances of the process model, including ones already completed. Subprocesses do not inherit this setting https://docs.appian.com/suite/help/22.4/process-model-object.html#data-management-tab

Answer:

С

Question 7

Question Type: MultipleChoice

You are reviewing a recent Health Check report and notice that a process model has high memory consumption.

What are three possible reasons for this? (Choose three.)

Options:

- A- Too many process variables
- B- Misconfigured error alerts
- C- Nested CDTs with large numbers of fields
- D- Too many nodes
- E- Gateway nodes with multiple incoming flows

Answer:

A, C, D

To Get Premium Files for ACD200 Visit

https://www.p2pexams.com/products/acd200

For More Free Questions Visit

https://www.p2pexams.com/appian/pdf/acd200

