

ACD100^{Q&As}

Appian Certified Associate Developer

Pass Appian ACD100 Exam with 100% Guarantee

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

https://www.geekcert.com/acd100.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



VCE & PDF GeekCert.com

https://www.geekcert.com/acd100.html

2024 Latest geekcert ACD100 PDF and VCE dumps Download

QUESTION 1
By default, when is a local variable refreshed when using a!localVariables()?
A. After every user interaction
B. After a record action event completes
C. When any referenced variable changes
D. It never refreshes
Correct Answer: C
QUESTION 2
When creating a process model, you need an incoming path to continue down one or more paths based on the logic yo set. Which gateway node should you use?
A. XOR
B. AND
C. XAND
D. OR
Correct Answer: D
QUESTION 3
Which statement is true about the default behavior of local variables?
A. Their type is Integer.
B. Their type is Text.
C. Their value is False.
D. Their value is Null.
Correct Answer: D

QUESTION 4

You need to configure the Write to Data Store Entity smart service. What is required to correctly configure this?

A. On the data store entity, use a constant in the value field for the data store entity.



https://www.geekcert.com/acd100.html 2024 Latest geekcert ACD100 PDF and VCE dumps Download

- B. Users must be granted access to database.
- C. On the Data tab, click New Input to save the data.
- D. Assign a namespace to the XML document.

Correct Answer: B

This includes granting users the necessary privileges and ensuring that the database connection information is correctly entered in the smart service configuration.

QUESTION 5

Your team lead mentions that the environment has been performing very slow lately, and the reason is unclear. A process model is consuming a lot of memory, and this could be causing the slowness in the environment.

What are two valid solutions to this issue? (Choose two.)

- A. Manually delete processes that have already been completed or cancelled so it does not cause further performance issues.
- B. Configure the automatic process clean up so that it does not automatically clean-up processes.
- C. Delete processes alter completion or cancellation by configuring the Data Management tab in the Process Model Properties.
- D. Archive processes after completion or cancellation by configuring the Data Management tab in the Process Model Properties.

Correct Answer: CD

ACD100 PDF Dumps

ACD100 Study Guide

ACD100 Exam Questions