

# Free Questions for ACD200 by ebraindumps

Shared by Coleman on 09-01-2023

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

#### **Question Type:** MultipleChoice

What are three things you can do to improve the memory usage of a process model? (Choose three.)

### **Options:**

- A- Configure process variables to be parameters.
- B- Reduce the number of process variables.
- **C-** Avoid storing large blocks of text in process variables.
- **D-** Split large nodes into many smaller nodes.
- E- Pass data directly to activity nodes and smart services.

#### **Answer:**

B, C, E

# **Question 2**

**Question Type:** MultipleChoice

In the next year, you expect the number of concurrent active users of your application to increase from approximately 50 to 500.

Which two recommendations for your Appian environment would address the performance risk of this large increase in users? (Choose two.)

### **Options:**

- **A-** Add more design engines.
- B- Add more process execution engines.
- C- Add more application server memory.
- **D-** Switch from a records-centric to a process-centric design.

#### **Answer:**

B, C

# **Question 3**

### **Question Type:** MultipleChoice

You are reviewing process model metrics and looking at AMUs to evaluate a process's memory usage.

Which statement is correct regarding this metric?

### **Options:**

- A- Memory usage is considered low when it is below 10,000AMUs.
- B- Memory usage is considered low when it is below 1,000AMUs.
- C- Memory usage is considered low when it is below 100,000AMUs.
- D- AMUs is not a good measurement for process memory usage.

#### Answer:

С

# **Question 4**

### **Question Type:** MultipleChoice

Which of the following is a sign that an application's performance is degrading and should be addressed with changes to the application design?

### **Options:**

- A- Integration calls to an external system are consistently returning an HTTP status code of 500.
- B- Three of the top five most executed process models have a low completion percentage.
- C- The number of tasks assigned to users has increased from 1 per day to 5 per day.
- D- The number of objects in the Application has increased from about 100 to about 500.

#### **Answer:**

В

# **Question 5**

#### **Question Type:** MultipleChoice

Your organization is considering the adoption of Behavior-Driven Development (BDD) and automated testing as part of application development.

Which three testing tools have packages preconfigured to work with Appian applications and are available via the AppMarket? (Choose three.)

Options:					
A- Cucumber					
B- Jenkins					
C- Selenium API					
D- Git					
E- FitNesse					
Answer:					
A, C, E					
Question 6					
	ice				
Question 6 Question Type: MultipleCl	vice				
		memory usage of	a process model? ((	Choose three.)	
Question Type: MultipleCl		memory usage of	a process model? ((	Choose three.)	
Question Type: MultipleCl		memory usage of	a process model? ((	Choose three.)	
Question Type: MultipleCl		memory usage of	a process model? ((	Choose three.)	

- B- Reduce the number of process variables.
- **C-** Avoid storing large blocks of text in process variables.
- D- Split large nodes into many smaller nodes.
- E- Pass data directly to activity nodes and smart services.

#### **Answer:**

B, C, E

# **Question 7**

#### **Question Type:** MultipleChoice

In the next year, you expect the number of concurrent active users of your application to increase from approximately 50 to 500.

Which two recommendations for your Appian environment would address the performance risk of this large increase in users? (Choose two.)

### **Options:**

**A-** Add more design engines.

- **B-** Add more process execution engines.
- **C-** Add more application server memory.
- **D-** Switch from a records-centric to a process-centric design.

### Answer:

B, C

# **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

