

# Free Questions for PEGACPSSA23V1 by certsinside

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# **Question 1**

### **Question Type:** MultipleChoice

A courier company wants to create a mobile app to scan and track the parcels collected from remote areas that are without internet access. Which mobile app do you develop to fulfill the requirement?

# **Options:**

- A-SDK app
- **B-** Native app
- **C-** Unsigned app
- D- Signed app

#### **Answer:**

В

### **Explanation:**

A native app is suitable for remote areas without internet access because it can be installed on the device and has the capability to function offline. This allows the courier company employees to scan and track parcels regardless of internet connectivity. Reference:

Pega Mobile Client Developer Guide.

# **Question 2**

### **Question Type:** MultipleChoice

In an online shopping application, you enable class-level encryption for the entire case type and optimize First Name, Last Name, Social Security number (SSN), Total Cart, and Account Number properties for reporting.

To secure sensitive data, how do you enable property-level encryption for SSN and Account Number?

### **Options:**

- A- Create a PropertyEncrypt data transform, and then add the properties.
- B- Create a PropertyEncrypt access control policy, and then add the properties.
- **C-** Create a TextEncrypted property type, and then add the properties.
- **D-** Update the class-level encryption to enable property-level encryption.

#### **Answer:**

### **Explanation:**

To enable property-level encryption for sensitive data such as SSN and Account Number, you create an Access Control Policy of type PropertyEncrypt. This policy specifies which properties should be encrypted and how the encryption should be applied. Reference: Pega Platform Help - Access Control Policies.

# **Question 3**

**Question Type:** MultipleChoice

Which statement about managing encrypted data in Pega Platform is true?

### **Options:**

- A- Each organization uses a custom key to encrypt its data.
- B- Filter conditions cannot reference encrypted properties in reports.
- C- Property-level encryption is a time-efficient method to encrypt data.

	bly to Work- and Data- classes only.
Answer:	
В	
Explanation:	
When properties are encr	ypted in Pega Platform, they cannot be used in filter conditions for reports because the data is in a non-
readable format. To apply	filters, the data must be decrypted, which is not typically done within the reporting tool. Reference: Pega
Platform Help - Data Enci	yption.
Question 4	
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Question Type: MultipleCho	ice mation can represent an attribute in attribute-based access control (ABAC)' (Choose Three)
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<b>Question Type: MultipleCho</b> Which three types of infor	

- A- List of strings
- **B-** Property
- C- Boolean
- **D-** Single string
- E- Numerical value

#### **Answer:**

B, C, D

# **Explanation:**

In attribute-based access control (ABAC), an attribute can be a property (such as an age or status), a Boolean value (indicating true or false conditions), or a single string (such as a name or identifier). These attributes are evaluated to determine access rights within the application. Reference: Pega Platform Help - ABAC.

# **Question 5**

**Question Type:** MultipleChoice

How do you enable field-level auditing for properties?	How	do	you	enable	field-level	auditing	for	properties?
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# **Options:**

- A- Add a field validation to the case workflow.
- B- Add an auditing optional action to the case workflow.
- **C-** Enable the auditing feature on the property rule forms.
- D- Enable field-level auditing for the case type.

#### **Answer:**

С

# **Explanation:**

Field-level auditing is enabled directly on the property rule form, where you can specify that changes to the property should be audited. This ensures that any changes to the field are tracked and recorded. Reference: Pega Platform Help - Auditing.

# **Question 6**

### **Question Type:** MultipleChoice

Consider the following requirement: Car dealers cannot modify orders in the Fulfillment stage. Which security solution do you use to satisfy the requirement?

### **Options:**

- A- Access of Role to Object
- **B-** Access When
- C- Access group
- **D-** Access Deny

#### **Answer:**

Α

### **Explanation:**

Access of Role to Object (ARO) is used to define the level of access that a role has to instances of a class. In this case, an ARO can be created for the car dealers' role to restrict modify access to orders in the Fulfillment stage. Reference: Pega Platform Help - Security.

# **Question 7**

### **Question Type:** MultipleChoice

You have identified an activity that does not perform well. You need to find out exactly which steps in the activity are causing the poor performance.

Which tool allows you to identify the cause of the performance issue?

# **Options:**

- A- Database Trace
- **B-** Performance Analyzer (PAL)
- C- Tracer
- **D-** Performance Profiler

#### **Answer:**

С

# **Explanation:**

The Tracer tool is designed to debug the execution of rules by providing detailed runtime information about each step within a rule. This allows you to identify performance issues at the step level within an activity. Reference: Pega Platform Help - Tracer Tool.

# **Question 8**

### **Question Type:** MultipleChoice

Which two situations are likely to negatively impact application performance? (Choose Two)

### **Options:**

- A- A report definition generates report data based on several properties stored in the BLOB.
- B- Business architects have delegated a large number of rules to process owners.
- C- A developer uses an SQL query tool or activities to archive case data before purging tables.
- D- Several applications on the system write cases to the pr\_other table in the database.

### **Answer:**

A, C

# **Explanation:**

Generating report data based on several properties stored in the BLOB (Binary Large Object) can impact performance because it requires full database table scans. Using SQL query tools or activities to archive case data before purging tables can also negatively impact performance, as they may not be optimized for the Pega Platform's data structures. Reference: Pega Platform Help - Performance Best Practices.

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