



**Free Questions for PEGACPSSA23V1 by dumpssheet**

**Shared by Wilson on 24-05-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

---

**Question Type:** MultipleChoice

---

In which log can you see performance-related alerts that are triggered when an operation exceeds the specified performance threshold?

## Options:

---

- A- ALERTSECURITY log
- B- PEGA log
- C- ALERT log
- D- BIX log

## Answer:

---

C

## Explanation:

---

Performance-related alerts are recorded in the ALERT log. This log contains entries for operations that exceed specified performance thresholds, providing insights into potential performance issues. Reference: Pega Platform Help - System Logs.

## Question 2

---

**Question Type:** MultipleChoice

---

You are sending information to an external system of record by using a connector. What do you use to implement this requirement?

### Options:

---

- A- Call a connector from a Save data page step.
- B- Create a new external data source.
- C- Configure a service rule and listener.
- D- Reference a connector from a data transform.

### Answer:

---

D

### Explanation:

---

To send information to an external system of record using a connector, you would typically reference a connector from within a data transform. The data transform can manipulate the data as needed before it is sent out through the connector. Reference: Pega Platform Help - Connectors.

## Question 3

---

**Question Type:** MultipleChoice

---

In which example would you use the application settings feature?

### Options:

---

- A-** A data page is available across multiple user sessions and is updated once a day.
- B-** An IT service application stores a list of operating systems using a Pega system of record.
- C-** A weather service application points to a web service for weather data.
- D-** A manager can update the price of a service without a developer editing the application.

### Answer:

---

C

### Explanation:

---

Application settings are used to point to external resources that can change without requiring changes to the application code. For example, a weather service application might use application settings to specify the URL of a web service for weather data. Reference: Pega Platform Help - Application Settings.

## Question 4

---

### Question Type: DragDrop

---

Drag the error type on the left to its description on the right.

<u>Error type</u>	<u>Description</u>
Transient Errors	<input type="checkbox"/> These errors are typically due to a configuration error or an error in the remote application logic.
Permanent Errors	<input type="checkbox"/> These errors usually correct themselves over time.

## Question 5

---

**Question Type:** MultipleChoice

---

Which two statements about keyed data pages are true? (Choose Two)

### Options:

---

- A- A keyed data page is required for all data pages.
- B- A keyed data page can use a report definition.
- C- A keyed data page can return multiple embedded pages.
- D- A keyed data page can have multiple keys.

### Answer:

---

C, D

### Explanation:

---

Keyed data pages can return multiple embedded pages if the data structure includes lists or other page structures. They can also have multiple keys, which allows them to return data based on a combination of key values. Reference: Pega Platform Help - Data Pages.

## Question 6

---

**Question Type:** MultipleChoice

---

A Pega Platform application has just been integrated with an external data source.

Which of the following tests do you perform to ensure that the integration passes data as expected?

### Options:

---

- A- Scenario test
- B- Automation test
- C- Performance test
- D- Unit test

### Answer:

---

D

### Explanation:

---

Unit tests are the first line of testing when ensuring that an integration passes data as expected. They are designed to test individual parts of the code --- in this case, the integration point with an external data source --- to confirm that it works properly in isolation.

Reference: Pega Platform Help - Automated Unit Testing



**To Get Premium Files for PEGACPSSA23V1 Visit**

**<https://www.p2pexams.com/products/pegacpssa23v1>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/pegasystems/pdf/pegacpssa23v1>**

