

Free Questions for PDI by certscare

Shared by Farley on 09-08-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Universal Containers decided to transition from Classic to Lightning Experience. They asked a developer to replace a JavaScript button that was being used to create records with prepopulated values.

What can the developer use to accomplish this?

Options:

- A- Record triggered flows
- **B-** Apex triggers
- **C-** Validation rules
- **D-** Quick Actions

Answer:

D

Question 2

Question Type: MultipleChoice

A developer created a trigger on a custom object. This custom object also has some dependent pick lists.

According to the order of execution rules, which step happens first?

Options:

- A- System validation is run for maximum field lengths.
- **B-** The original record is loaded from the database.
- C- Old values are overwritten with the new record values,
- D- JavaScript validation is run In the browser.

Answer:

D

Question 3

Question Type: MultipleChoice

Which Lightning Web Component custom event property settings enable the event to bubble up the containment hierarchy and cross the Shadow DOM boundary?

Options:

A- bubbles: tnje, composed: false

B- bubbles: true, composed: true

C- bubbles: false, composed: false

D- bubbles: false, composed: true

Answer:

В

Question 4

Question Type: MultipleChoice

A developer is alerted to an issue with a custom Apex trigger that is causing records to be duplicated.

What is the most appropriate debugging approach to troubleshoot the issue?

Options:
A- Disable the trigger m production and test to see If the issue still occurs.
B- Use the Apex Interactive Debugger to step through the code and Identify the issue.
C- Review the Historical Event logs to Identify the source of the issue.
D- Add system.debug statements to the code to track the execution flow and identify the issue.
Answer:
D
Question 5
Question Type: MultipleChoice
Question Type: Manapaccionec
What are two characteristics related to formulas?
Choose 2 answers
Options:

- A- Formulas are calculated at runtime and are not stored in the database
- B- Fields that are used in a formula field can be deleted or edited without editing the formita.
- C- formulas can reference themselves.
- D- Formulas can reference vaues m reiatea objects.

A, D

Question 6

Question Type: MultipleChoice

What are two considerations for deploying from a sandbox to production?

Choose 2 answers

Options:

A- Should deploy during business hours to ensure feedback can be Quickly addressed

- **B-** All triggers must have at least one line of test coverage.
- C- At least 75% of Aptx code must be covered by unit tests.
- D- Unit tests must have calls to the System.assert method.

B, C

Question 7

Question Type: MultipleChoice

What is the result of the following code snippet?

```
public void doWork(Account acct) {
  for (Integer i = 0; i <= 200; i++) {
    insert acct;
  }
}</pre>
```

Options:

A- Accounts are inserted.		
B- Account Is inserted.		
C- 200 Accounts are inserted.		
D- 201 Accounts are Inserted.		
Answer:		
A		
Question 8		
Question Type: MultipleChoice		
Which exception type cannot be caught?		
A.		
CalloutException		
В.		
A custom exception		
C.		

LimitException			
D.			
NoAccessException			
Options:			
A- Option A			
B- Option B			
C- Option C			
D- Option D			
Answer:			
С			
Question 9			
uestion Type: MultipleChoice			
Type: Manapiconoice			

A developer needs to prevent the creation of Request_c records when certain coVraitions exist in the system. A RequeatLogic class exists that checks the conditions.

What is the correct implementation?

```
A.
trigger RequestTrigger on Request c (after insert) (
     if (RequestLogic.isValid(Request c))
           Request.addError('Your request cannot be created at this time.');
B.
trigger RequestTrigger on Request c (before insert) {
     RequestLogic.validateRecords(trigger.new);
C.
trigger RequestTrigger on Request_c (before insert) {
     if (RequestLogic.isValid(Request_c))
          Request.addError('Your request cannot be created at this time.');
D.
trigger RequestTrigger on Request c (after insert) [
      RequestLogic.validateRecords(trigger.new);
```

Options:	
A- Option A	
B- Option B	
C- Option C	
D- Option D	
Answer:	
В	
_	
Question 10	
Question 10	
Question 10	g mode?
Question 10 Question Type: MultipleChoice	g mode?
Question 10 Question Type: MultipleChoice What are two considerations for running a flow in debug	g mode?
Question 10 Question Type: MultipleChoice What are two considerations for running a flow in debug	g mode?

- A- Callouts to external systems are not executed when debugging a flow.
- B- Clicking Pause or executing a Pause element closes the flow and ends debugging.
- C- Input variables of type record cannot be passed into the flow,
- D- DML operations will be rolled back when the debugging ends.

B, C

Question 11

Question Type: MultipleChoice

Universal Containers wants to ensure that all new leads created in the system have a valid email address. They have already created a validation rule to enforce this requirement, but want to add an additional layer of validation using automation.

What would be the best solution for this requirement?

Options:

A- Submit a REST API Callojt with a JSON payload and validate the f elds on a third patty system

- B- Use an Approval Process to enforce the completion of a valid email address using an outbound message action.
- C- Use a before-save Apex trigger on the Lead object to validate the email address and display an error message If it Is invalid
- D- Use a custom Lightning web component to make a callout to validate the fields on a third party system.

C

To Get Premium Files for PDI Visit

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

For More Free Questions Visit

https://www.p2pexams.com/salesforce/pdf/pdi

