

[Actual4Exams]



Try before you buy

Download a free sample of any of our exam questions and answers

- ✓ 24/7 customer support, Secure shopping site
- ✓ Free One year updates to match real exam scenarios
- ✓ If you failed your exam after buying our products we will refund the full amount back to you.

Choose an exam to sample

Select a vendor...

Select an exam...

Your email address

Download Now



Neil

" As a busy-working man I have no time and heart to prepare so I purchase braindumps for 117-010. I pass exam just one day's preparation. Great! "



Jodie

" The introduction of my friend said actual4exams is a good choice. The PDF &SOFT dumps on it are very good. So I came here and found that your guys are very kind. Then I decided to buy 117-010 exam dpf from you. I eventually passed the exam. Thanks "



Abraham

" I passed 117-010 easily. After using actual4exams pdf materials, I can say without any doubt that actual4exams is a very professional website that provides all of candidates with the excellent exam materials. Thank you guys "

Why Choose Actual4Exams



Quality and Value

Actual4Exams Practice Exams are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development - no all vce.



Tested and Approved

We are committed to the process of vendor and third party approvals. We believe professionals and executives alike deserve the confidence of quality coverage these authorizations provide.



Easy to Pass

If you prepare for the exams using our Actual4Exams testing engine, It is easy to succeed for all certifications in the first attempt. You don't have to deal with all dumps or any free torrent / rapidshare all stuff.



Try Before Buy

Actual4Exams offers free demo of each product. You can check out the interface, question quality and usability of our practice exams before you decide to buy.

<http://www.actual4exams.com>

Actual & valid exam test dumps for your successful pass

Exam : **PDII**

Title : Salesforce Certified Platform
Developer II (PDII)

Vendor : Salesforce

Version : DEMO

NO.1 During the order of execution of a Visualforce page GET request, what happens after this step?
Evaluate constructors on controllers and extensions

- A. Evaluate expressions, action attributes, and method calls
- B. Create view state if <apex: form> exists
- C. Send the HTML response to the browser
- D. Evaluate constructors and expressions on custom components

Answer: D

NO.2 A company has a custom component that allows users to search for records of a certain object type by invoking an Apex Controller that returns a list of results based on the user's input, when the search is completed, a searchComplete event is fired, with the results put in a results attribute of the event. The component is designed to be used within other components and may appear on a single page more than once.

What is the optimal code that should be added to fire the event when the search has completed?

A.

```
var evt = $A.get("e.c.searchComplete");  
evt.setParams({results: results});  
evt.fire();
```

B.

```
var evt = component.getEvent("searchComplete");  
evt.setParams({results: results});  
evt.fire();
```

C.

```
var evt = $A.get("e.c.searchComplete");  
evt.set("v.results", results);  
evt.fire();
```

D.

```
var evt = component.getEvent("searchComplete");  
evt.set("v.results", results);  
evt.fire();
```

Answer: A

NO.3 Which statement is true regarding both Flow and Lightning Process? (Choose two.)

- A. Are both server-side considerations in the Order of Execution
- B. Can use Apex methods with the @InvocableMethod annotation
- C. Can use Apex that implements the Process.Plugin interface

D. Are able to be embedded directly into Visualforce pages

Answer: B,C

NO.4 What is a best practice when unit testing a controller? (Choose two.)

- A.** Access test data by using `seeAllData=true`
- B.** Set query parameters by using `getParameters().put`
- C.** Simulate user interaction by leveraging `Test.setMock()`
- D.** Verify correct references by using `getURL()`

Answer: B,D

NO.5 A Developer wishes to improve runtime performance of Apex calls by caching results on the client. What is the best way to implement this?

- A.** Decorate the server-side method with `@AuraEnabled(storable=true)`.
- B.** Call the `setStorable()` method on the action in the JavaScript client-side code.
- C.** Decorate the server-side method with `@AuraEnabled(cacheable=true)`.
- D.** Set a cookie in the browser for use upon return to the page.

Answer: B

NO.6 The "Webservice" keyword_____.

- A.** Used for any member variables included
- B.** Method must be static, and class must be global
- C.** All of the above
- D.** Can be used on all classes

Answer: C

NO.7 What is the transaction limit for the number of DML statements allowed?

- A.** 2,000
- B.** 20
- C.** 200 (synchronous), 100 (async)
- D.** 100 (synchronous), 200 (async)
- E.** 150

Answer: E

Explanation:

Includes Approval functions, rollbacks/savepoints, and `System.runAs`

NO.8 A developer wants to create a Visualforce page that allows a user to search for a given account by Name. If the account is found, the account details should be populated on screen. If no account is found, an error message should be displayed to the user.

How can this be accomplished? (Choose two.)

- A.** Use the `<apex:pageMessages>` tag to display the error message
- B.** Use the `accountaddErrorQ` method to add the error message
- C.** Use the `(apex: information)` tag to display the error message
- D.** Use the `ApexPages.addMessage()` method to add the error message

Answer: A,D

NO.9 A company has a custom object. Order__c, that has a custom picklist field. Status__c, with values of New, In Progress, or Fulfilled and a lookup field, Contact__c, to Contact.

Which SOQL query will return a unique list of all the Contact records that have no Fulfilled Orders?

- A.** SELECT Contact__c From order__c Where id NOT IN (SELECT id FROM__c Where States__c = Fulfilled')
- B.** SELECT id FROM Contact WHERE id NOT IN (SELECT Contact __c FROM order__c Where Status__c = fulfilled')
- C.** SELECT Contact__c FROM Order__c Where Status__c <> 'Fulfilled'
- D.** SELECT id FROM Contact WHERE id NOT IN (SELECT id From order__c WHERE__c = Fulfilled')

Answer: B

NO.10 Which is a valid Apex REST Annotation? (Choose two.)

- A.** @HttpAction
- B.** @HttpUpsert
- C.** @Http Patch
- D.** @HttpDelete

Answer: C,D

NO.11 Line 1 public class AttributeTypes Line 2 { Line 3 private final String[] arrayItems; Line 4 Line 5 @AuraEnabled Line 6 public List<String> getStringArray() { Line 7 Strings+ arrayItems = new String*+, 'red', 'green', 'blue' -; Line 8 return arrayItems; Line 9 } Line 10 } Consider the Apex controller above that is called from a Lightning Aura Component. What is wrong with it?

- A.** Line 6: method must be static
- B.** Lines 1 and 6: class and method must be global
- C.** Line 8: method must first serialize the list to JSON before returning
- D.** Line 1: class must be global

Answer: A

NO.12 What is a benefit of using a WSDL with Apex?

- A.** Reduces the number of callouts to third-party web services
- B.** Allows for classes to be imported into Salesforce
- C.** Allows for web services to be tested and achieve code coverage
- D.** Enables the user to not pass a Session ID where it is not necessary

Answer: B

NO.13 Exhibit:

```

Line 1: @isTest
Line 2: static void testMyTrigger()
Line 3: {
Line 4:     //Do a bunch of data setup
Line 5:     DataFactory.setupDataForMyTriggerTest();
Line 6:
Line 7:     List<Account> acctsBefore = [SELECT Is_Customer__c FROM Account WHERE Id IN :DataFactory.accounts];
Line 8:
Line 9:     //Utility to assert all accounts are not customers before the update
Line 10:    AssertUtil.assertNotCustomers(acctsBefore);
Line 11:
Line 12:    //Set accounts to be customers
Line 13:    for(Account a : DataFactory.accounts)
Line 14:    {
Line 15:        a.Is_Customer__c = true;
Line 16:    }
Line 17:
Line 18:    update DataFactory.accounts;
Line 19:
Line 20:    List<Account> acctsAfter = [SELECT Number_Of_Transfers__c FROM Account WHERE Id IN
:DataFactory.accounts];
Line 21:
Line 22:    //Utility to assert Number_Of_Transfers__c is correct based on test data
Line 23:    AssertUtil.assertNumberOfTransfers(acctsAfter);
Line 24: }

```

The test method above tests an Apex trigger that the developer knows will make a lot of queries when a lot of Account are simultaneously updated to be customer.

The test method fails at the Line 20 because of too many SOQL queries

What is the correct way to fix this?

```

Line 17:
Line 18:     update DataFactory.accounts;
Line 19:
Line 20:     List<Account> acctsAfter = [SELECT Number_Of_Transfers__c FROM Account WHERE Id IN
:DataFactory.accounts];
Line 21:
Line 22:     //Utility to assert Number_Of_Transfers__c is correct based on test data
Line 23:     AssertUtil.assertNumberOfTransfers(acctsAfter);
Line 24: }

```

The test method above tests an Apex trigger that the developer knows will make a lot of queries when a lot of Accounts are simultaneously updated to be customers.

The test method fails at the Line 20 because of too many SOQL queries.

What is the correct way to fix this?

- A.** Change the DataFactory class to create fewer Accounts so that the number of queries in the trigger is reduced.
- B.** Add TeststartTest() before Line 18 of the code and add Test.stopTest() after line 18 of the code.
- C.** Replace most of the Apex Trigger with Process Builder processes to reduce the number of queries in the trigger.
- D.** Add TeststartTest() before and Test.stopTest() after both Line 7 of the code and Line 20 of the code.

Answer: D

NO.14 Within the System.Limit class, what would you call to get the total limit you can call in a single transaction?

- A.** get[typeOfLimit] -> (Ex. getDMLStatements())
- B.** getLimit [typeOfLimit] -> (Ex. getLimit().getDMLStatements())

Answer: B

NO.15 A developer needs to implement a system audit feature that allows users, assigned to a custom profile named "Auditors", to perform searches against the historical records in the Account object. The developer must ensure the search is able to return history records that are between 12 and 24 months old.

Given the code below, which select statement should be inserted below as a valid way to retrieve the Account History records ranging from 12 to 24 month old?

A.

```
[SELECT AccountId, CreatedDate, Field, NewValue, OldValue
FROM Account__History
WHERE CreatedDate > :initialDate AND CreatedDate < :endDate];
```

B.

```
[SELECT AccountId, CreatedDate, Field, NewValue, OldValue
FROM AccountHistory
WHERE CreatedDate > :initialDate AND CreatedDate < :endDate ALL ROWS];
```

C.

```
[SELECT AccountId, CreatedDate, Field, NewValue, OldValue
FROM AccountHistory
WHERE CreatedDate > :initialDate AND CreatedDate < :endDate];
```

D.

```
[SELECT AccountId, CreatedDate, Field, NewValue, OldValue
FROM Account__History
WHERE CreatedDate > :initialDate AND CreatedDate < :endDate ALL ROWS];
```

Answer: B

NO.16 Choose the correct definition for <apex:actionFunction>.

A. Signifies which components should be processed by the server when an AJAX request is generated

B. Can be associated with an AJAX request (actionFunction/actionSupport/actionPoller) and shows content conditionally depending on the status of the request (in progress/complete). Use the "id" field to specify name; use "status" field on related components to connect them

C. Allows for controller methods to be called directly from Javascript. Must be encapsulated in <apex:form> tags. Unlike actionSupport, these function<apex:actionPoller>s can be called directly from Javascript code B Sends an AJAX request according to the time interval you specify. If this ever gets re-rendered, it resets

D. Adds AJAX support to another component (e.g. onClick, onMouseUp, onFocus, etc.)

Answer: B

NO.17 When should you use the "transient" property on variables?

A. Variables that you don't want transmitted as part of the view state. Static variables also don't get transmitted

B. Large variables in order to save space

C. Static variables that you want transmitted as part of the view state to save space

D. Variables that you want transmitted as part of the view state. Static variables also don't get transmitted

Answer: A

NO.18 A developer is tasked with ensuring that email addresses entered into the system for Contacts and for a Custom Object called Survey_Response__c do not belong to a list of blacklisted domains. The list of blacklisted domains will be stored in a custom object for ease of maintenance by users. Note that the Survey_Response__c object is populated via a custom visualforce page. What is the optimal way to implement this?

- A.** Implement the logic in a Validation Rule on the Contact and a validation Rule on the Survey_Response__c object.
- B.** Implement the logic in the Custom Visualforce page controller and call that method from an Apex trigger on Contact.
- C.** Implement the logic in a helper class that is called by an Apex trigger on Contact and from the Custom Visualforce page controller.
- D.** Implement the logic in an Apex trigger on Contact and also implement the logic within the Custom visualforce page controller.

Answer: C