



Free Questions for PDI by [certsdeals](#)

Shared by [Ware](#) on 06-06-2022

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

The Job_Application__c custom object has a field that is a Master-Detail relationship to the Contact object, where the Contact object is the Master. As part of a feature implementation, a developer needs to retrieve a list containing all Contact records where the related Account Industry is 'Technology' while also retrieving the contact's Job_Application__c records.

Based on the object's relationships, what is the most efficient statement to retrieve the list of contacts?

Options:

A- [SELECT Id, (SELECT Id FROM Job_Applications_r) FROM Contact WHERE Account.Industry = 'Technology'];

B- [SELECT Id, (SELECT Id FROM Job_Applications_r) FROM Contact WHERE Accounts.Industry = 'Technology'];

C- [SELECT Id, (SELECT Id FROM Job_Applications_c) FROM Contact WHERE Accounts.Industry = 'Technology'];

D- [SELECT Id, (SELECT Id FROM Job_Application_c) FROM Contact WHERE Account.Industry = 'Technology'];

Answer:

B

Question 2

Question Type: MultipleChoice

Universal Containers (UC) uses a custom object called Vendor. The Vendor custom object has a master-detail relationship with the standard Account object.

Based on some internal discussions, the UC administrator tried to change the master-detail relationship to a lookup relationship, but was not able to do so.

What is a possible reason that this change was not permitted?

Options:

- A- The Account object does not allow changing a field type for a custom field.
- B- The organization wide default for the Vendor object is Public Read/Write.
- C- The Account object has a roll-up summary field on the Vendor object.
- D- Some of the Vendor records have null for the Account field.

Answer:

C

Question 3

Question Type: MultipleChoice

A developer Edition org has five existing accounts. A developer wants to add 10 more accounts for ...

The following code is executed in the Developer Console using the Executor Anonymous window:

```
Account myAccount = new Account (Name = 'MyAccount');
insert myAccount;

Integer x = 1;
List<Account> newAccounts = new List<Account>();
do {
    Account acct = new Account (Name = 'New Account ' + x++);
    newAccounts.add(acct);
} while (x < 10);
```

How many total accounts will be in the org after this code is executed?

Options:

- A- 5
- B- 6
- C- 10
- D- 15

Answer:

C

Question 4

Question Type: MultipleChoice

Which two sfdx commands can be used to add testing data to a Developer sandbox?

Options:

- A- Forced: data:bulk:upsert
- B- Forced: data: object :upsert
- C- Forced: data: tree: upsert
- D- Forced: data:async:upsert

Answer:

A, C

Question 5

Question Type: MultipleChoice

An org has two custom objects:

- * Plan_c, that has a master-detail relationship to the Account object.
- * Plan_item_c, that has a master-detail relationship to the plan_C object.

What should a developer use to create a Visualforce section in the Account page layout that displays all of the plan.. Account and all of the Plan_item_c records related to those plan_c records.

Options:

- A- A controller extension with a custom controller
- B- A standard controller with a custom controller
- C- A standard controller with a controller extension
- D- A custom controller by itself

Answer:

C

Question 6

Question Type: MultipleChoice

A developer creates a custom exception as shown below:

What are two ways the developer can fire the exception in Apex? Choose 2 answers

Options:

A- Throw new ParityException (parity does not match);

B- New ParityException();

C- New ParityException (parity does not match);

D- Throw new parityException ();

Answer:

A, D

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>

