

# PDI<sup>Q&As</sup>

Salesforce Certification for Platform Developer I

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#### **QUESTION 1**

What are two features of Heroku Connect? Choose 2 answers

- A. Displaying data from an external data store via External Objects.
- B. Real Time Sync between Salesforce and Postgres
- C. Bidirectional syncs, allowing data to be written into Salesforce
- D. Near Real Time Sync between Heroku Postgres and Salesforce

Correct Answer: CD

#### **QUESTION 2**

How should a developer prevent a recursive trigger?

- A. Use a "one trigger per object" pattern.
- B. Use a static Boolean variable.
- C. Use a trigger handler.
- D. Use a private Boolean variable.

Correct Answer: D

#### **QUESTION 3**

Which two SOSL searches will returns records matching search criteria contained in any of the searchable texts fields on an object? Choose 2 answers

- A. [FIND \\'Acme\*\\' RETURNING Account,Opportunity];
- B. [FIND \\'Acme\*\\' IN ANY FIELDS RETURNING Account, Opportunity];
- C. [FIND \\'Acme\*\\' IN TEXT FIELDS RETURNING Account, Opportunity];
- $\hbox{D. [FIND $$ \arrowvertex];}$

Correct Answer: AD

#### **QUESTION 4**

Which two examples above use the system. debug statements to correctly display the results from the SOQL aggregate queries? Choose 2 answers

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```
AggregateResult[] groupedResults = [SELECT CampaignId, AVG(Amount) FROM Opportunity GROUP BY
CampaignId];
for (AggregateResult ar : groupedResults)
   System.debug('Campaign ID' + ar.get('CampaignId'));
    System.debug('Average amount' + ar.get('expr0'));
1
Example 2:
AggregateResult[] groupedResults = [SELECT CampaignId, AVG(Amount) theAverage FROM Opportunity
GROUP BY CampaignId);
for (AggregateResult ar : groupedResults)
    System.debug('Campaign ID' + ar.get('CampaignId')); ..
    System.debug('Average amount' + ar.get('theAverage'));
Example 3:
AggregateResult[] groupedResults = [SELECT CampaignId, AVG(Amount) FROM Opportunity GROUP BY
for (AggregateResult ar : groupedResults)
    System.debug('Campaign ID' + ar.get('CampaignId'));
    System.debug('Average amount' + ar.get.AVG());
Example 4:
AggregateResult[] groupedResults = [SELECT CampaignId, AVG(Amount) theAverage FROM Opportunity
GROUP BY CampaignId);
for (AggregateResult ar : groupedResults)
    System.debug('Campaign ID' + ar.get('CampaignId'));
     System.debug('Average amount' + ar.theAverage);
```

- A. Example 1
- B. Example 2
- C. Example 3
- D. Example 4

Correct Answer: BC

#### **QUESTION 5**



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Which option would a developer use to display the Accounts created in the current week and the number of related Contacts using a debug statement in Apex?

A. For(Account acc: [SELECT Id, Name,(SELECT Id, Name FROM Contacts) FROM Account WHERE CreatedDate = THIS\_WEEK]) { List cons = acc.Contacts; System.debug(acc.Name + ` has \\' + cons.size() + `Contacts\\'; }

B. For(Account acc: [SELECT Id, Name, (SELECT Id, Name FROM Contacts) FROM Account WHERE CreatedDate = CURRENT\_WEEK]){ List cons = acc.Contacts; System.debug(acc.Name + ` has ` + cons.size() + `Contacts\\'); }

C. For(Account acc:[SELECT Id, Name, Account.Contacts FROM Account WHERE CreatedDate = CURRENT\_WEEK]) { List cons = acc.Account.Contacts; System.debug(acc.Name + ` has ` + cons.size() + `Contacts\\'); }

D. For(Account acc: [SELECT Id, Name, Account.Contacts FROM Account WHERE CreatedDate = THIS\_WEEK]){ List cons = acc.Account.Contacts; System.debug(acc.Name + ` has ` + cons.size() + `Contacts\\' }

Correct Answer: A

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