



**Free Questions for [ANC-301](#) by [vceexamstest](#)**

**Shared by [Daniels](#) on [12-12-2023](#)**

**For More Free Questions and Preparation Resources**

**[Check the Links on Last Page](#)**

## Question 1

---

### Question Type: MultipleChoice

---

A consultant built a Tableau CRM dashboard for a shipping company. The consultant enabled data sync (replication) to increase the speed to datasets refreshing.

How often will the data on the dashboard be refreshed?

### Options:

---

- A- When the dashboard viewer clicks the Refresh button.
- B- When the Data Sync runs to completion, and then recipe runs to completion.
- C- When recipe runs to completion, and then Data Sync runs to completion.
- D- Each time a user opens the dashboard

### Answer:

---

C

## Question 2

---

**Question Type: MultipleChoice**

---

Which two recommended techniques can be used to access tableau CRM data from a remote app or website? Choose 2 answers

**Options:**

---

- A-** Use an Iframe to embed the Salesforce page in a remote site.
- B-** Use Lightning out to embed a dashboard component in the remote site.
- C-** Use HTTPS to call the /wave/query API, supplying an encoded SAQL query as a parameter.
- D-** Export the data to a CSV, copy it to a USB drive, and load it on the remote site.

**Answer:**

---

B, C

## Question 3

---

**Question Type: MultipleChoice**

---

A consultant wants to understand what the important predictors are in the story.

What are two places where this information can be found?

Choose 2 answers

**Options:**

---

- A-** In the Einstein Recommendations for story improvement. If there are no recommendation to remove strongest predictors, the story doesn't hold any Important predictors but only weak (probably unrelated) terms.
- B-** In the Story Settings, where the strength of predictor fields is calculated and visualized. The consultant can sort the list of predictor fields accordingly.
- C-** In the Model Deployment Wizard while selecting the actionable fields
- D-** In the Model Metrics section, where the top predictors are listed

**Answer:**

---

B, D

## Question 4

---

**Question Type:** MultipleChoice

---

Universal Containers reports that nay selection in the List widget is not affecting the pie chart in one of their tableau CRM dashboard. They query options associated with the List widget and Pie chart are shown in the graphic

Which change can a Tableau CRM Consultant implement to solve this issues, given that the queries are using the same dataset?

**Options:**

---

- A- Set faceting to All instead of None in the query "Step\_pie\_1."
- B- Use result binding/interaction in the filters section of the query "Step\_pie\_1."
- C- Set faceting to all instead of None in the query "Region\_1."
- D- Use selection binding/interaction in the filters section of the query "Region\_1."

**Answer:**

---

A

## Question 5

---

**Question Type: MultipleChoice**

---

A Tableau CRM consultant has just completed deployment of an analytic app containing a recipe plus several datasets and dashboards. While conducting post deployment a smoke test, the new datasets don't seem to have migrated.

What post migration step has likely been forgotten?

What post migration step has likely been forgotten?

**Options:**

---

- A- Apply security predicates on datasets
- B- Run the recipe
- C- Provide read access on the datasets
- D- Go to Analytics Settings in Setup and approve the deployment

**Answer:**

---

B

## Question 6

---

**Question Type: MultipleChoice**

---

A consultant has been brought in to help increase the adaption of Tableau CRM. It has been identified that account managers are struggling to get an overview of their accounts before meeting with them. Ideally they would like to have key details highlighted about active cases and opportunities, opportunity value and product whitespace.

What can the consultant do to increase adoption?

**Options:**

---

- A- Create 4 analytics lenses and embed them onto the account record page
- B- Create datasets for account managers to explore
- C- Create a dashboard and embed it onto the account record page with a filter based on the viewed account
- D- Create a dashboard and embed onto the account record page

**Answer:**

---

C

## Question 7

---

**Question Type: MultipleChoice**

---

Universal Containers is evaluating the connection mode for the objects in their local Salesforce connector. They want to only sync updated and new records from the Order object, but they have some formula fields on the object and want to ensure those are updated weekly.

which

Which connection mode is best suited for this purpose?

**Options:**

---

**A-** periodic Incremental Sync

**B-** Full Sync

**C-** Periodic Full Sync

**D-** Incremental Sync

**Answer:**

---

A

## Question 8

---

**Question Type:** MultipleChoice

---



A story has been deployed to the Opportunity object with a prediction field, Predicted Amount.

How can all the Opportunity records be predictions written back to the Predicted Amount field?

**Options:**

---

- A-** Mass edit all the records by populating the Predicted Amount field.
- B-** Use the Prediction Service API to get the prediction and populate the Predicted Amount field.
- C-** Enable a Bulk Scoring Job under the Prediction Definition.
- D-** Open all Opportunity records.

**Answer:**

---

B

## Question 9

---

**Question Type: MultipleChoice**

---

A training dataset is being prepared for a Einstein Discovery story. One skewed with outliers. What action should the Einstein consultant take?

### Options:

---

- A- Remove the outlier rows.
- B- Nothing, because the field is not the outcome variable.
- C- Change the method of binning to fixed width.
- D- Remove the field because it has bad data

### Answer:

---

C

## Question 10

---

**Question Type:** MultipleChoice

---

A customer is reviewing a story that is set to maximize the daily sales quantity of consumer products in stores and sees this chart. The visualized tooltip belongs to the blue bar for San Francisco, reflecting, November daily sales quantities in that city specifically.

What two conclusions can be drawn from this insight?

**Options:**

---

- A-** The average daily in SAN Francisco stores in November as 1601 items higher than the global average of 335.
- B-** November sales are higher than in other months. This November-effect is the strongest in San Francisco.
- C-** The average daily quantity in San Francisco stores in November was 1239 items higher than the average of all other months in San Francisco.
- D-** The average daily quantity in San Francisco stores in November was 1239 items higher than the average of all November sales in the country

**Answer:**

---

A, C

**To Get Premium Files for ANC-301 Visit**

**<https://www.p2pexams.com/products/anc-301>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/salesforce/pdf/anc-301>**

