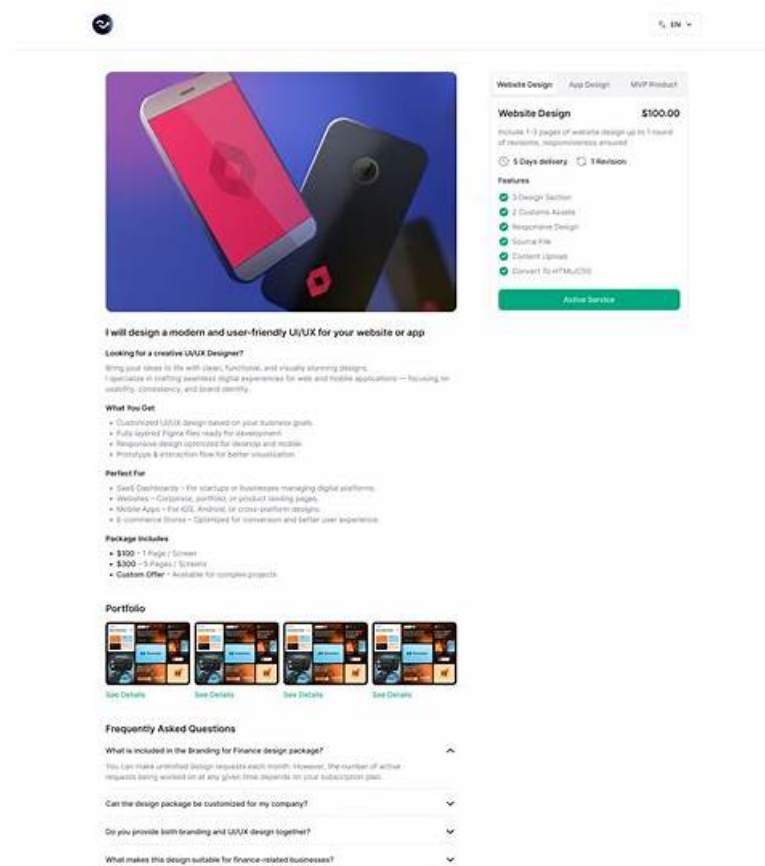


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## Salesforce Certified Platform Developer I Sample Questions (Q37-Q42):

### NEW QUESTION # 37

Which three Salesforce resources can be accessed from a Lightning web component?

Choose 3 answers

- A. Third-party web components
- B. All external libraries
- C. SVG resources
- D. Content asset files
- E. Static resources

**Answer: C,D,E**

Explanation:

Lightning Web Components (LWC) can access various Salesforce resources.

Option B: SVG resources

Accessible.

LWCs can include SVG files to define custom icons for the component.

The SVG file is placed in the component bundle with the name `componentName.svg`.

LWCs can access content asset files using the `@salesforce/contentAssetUrl` import.

This allows components to reference content assets stored in Salesforce.

Example:

```
import myContentAsset from '@salesforce/contentAssetUrl/My_Asset';
```

LWCs can access static resources using the `@salesforce/resourceUrl` import.

Static resources can include JavaScript libraries, images, stylesheets, etc.

Example:

```
import myResource from '@salesforce/resourceUrl/My_Resource';
```

LWCs can use external JavaScript libraries, but there are restrictions.

The library must be included as a static resource and must be compatible with Locker Service.

Not all external libraries can be used due to security restrictions.

LWCs cannot import or use third-party web components due to Locker Service and namespace restrictions.

Components must be within the same namespace to be used.

Conclusion:

The three Salesforce resources that can be accessed from a Lightning web component are:

Option B: SVG resources

Option D: Content asset files

Option E: Static resources

Reference:

Adding an SVG Resource to a Component

Option D: Content asset files

Accessible.

Import Content Assets

Option E: Static resources

Accessible.

Import Static Resources

Options Not Applicable:

Option A: All external libraries

Not All Accessible.

Third-Party Libraries

Option C: Third-party web components

Not Accessible.

### NEW QUESTION # 38

A company has been adding data to Salesforce and has not done a good Job of limiting the creation of duplicate Lead records. The developer is considering writing an Apex process to identify duplicates and merge the records together.

Which two statements are valid considerations when using merged?

Choose 2 answers

- A. Merge is supported with accounts, contacts, cases, and leads.

- B. External ID fields can be used with the merge method.
- C. The field values on the master record are overwritten by the records being merged.
- D. The merge method allows up to three records, including the master and two additional records with the same sObject type, to be merged into the master record.

**Answer: A,D**

Explanation:

The merge method is an Apex Data Manipulation Language (DML) operation that allows you to combine up to three records of the same sObject type into one of the records, known as the master record. The merge method deletes the other records, known as the victim records, and reparents any related records to the master record. The merge method has the following characteristics:

\* Merge is supported with accounts, contacts, cases, and leads: The merge method can only be used with these four standard sObject types. You cannot use the merge method with custom objects or other standard objects.

\* The merge method allows up to three records, including the master and two additional records with the same sObject type, to be merged into the master record: The merge method takes an array of sObject records as the input parameter, where the first record is the master record and the rest are the victim records. The merge method can merge up to three records of the same sObject type into the master record. If you want to merge more than three records, you need to call the merge method multiple times.

The other statements are not valid considerations when using the merge method:

\* The field values on the master record are overwritten by the records being merged: This is not true. The field values on the master record are not overwritten by the victim records, unless you explicitly specify the field names and values in the master record before calling the merge method. By default, the merge method preserves the field values of the master record and discards the field values of the victim records.

\* External ID fields can be used with the merge method: This is not true. The merge method does not support external ID fields as input parameters. You need to use the record IDs of the sObject records to perform the merge operation.

References: Merging Records, merge method, Prepare for Your Salesforce Platform Developer I Credential

## NEW QUESTION # 39

What are three characteristics of change set deployments?

Choose 3 answers

- A. Change sets can only be used between related organizations.
- B. Deployment is done in a one-way, single transaction.
- C. Sending a change set between two orgs requires a deployment connection.
- D. Change sets can deploy custom settings data.
- E. Change sets can be used to transfer records.

**Answer: A,B,C**

Explanation:

Change sets are the native way to move metadata customizations between sandboxes and your production environment<sup>1</sup>. They have the following characteristics:

\* Change sets can only be used between related organizations, such as those that are linked by a deployment connection<sup>2</sup>. You cannot use change sets to deploy metadata to unrelated organizations, such as those belonging to different customers.

\* Change sets can only deploy metadata, not data. You cannot use change sets to transfer records, such as accounts, contacts, or custom objects records, from one organization to another<sup>2</sup>. To move data between organizations, you need to use a data loader tool or an API.

\* Sending a change set between two orgs requires a deployment connection to be established between the source and the target org<sup>2</sup>. The deployment connection allows the source org to upload outbound change sets and the target org to receive inbound change sets. The target org can then deploy the change set to apply the metadata changes.

\* Change sets can deploy custom settings data only if the custom settings are defined as hierarchy and not list. Also, the custom settings data can only be deployed to other sandboxes, not to production<sup>3</sup>.

\* Deployment is done in a one-way, single transaction. The source org sends the change set to the target

org, but the target org does not send any confirmation or feedback to the source org. The deployment is either successful or fails as a whole, and it cannot be undone<sup>2</sup>. References:

\* Everything You Need to Know About Salesforce Change Sets

\* Deployments by using change sets - Salesforce Tutorial

\* Using Change Sets To Deploy Apex - Salesforce Developers

## NEW QUESTION # 40

Which two are phases in the Aura application event propagation framework?

Choose 2 answers

- A. Control
- B. Default
- C. Bubble
- D. Emit

**Answer: B,C**

Explanation:

In the Aura framework, application events propagate through the component hierarchy in specific phases. The two main phases are:

Option A: Bubble

Correct Phase.

In the bubble phase, the event propagates upward from the source component to the root component.

Components can handle the event during this phase by registering an event handler with phase="bubble".

The default phase occurs after the capture and bubble phases.

It's used for default processing that occurs unless the event is stopped during the earlier phases.

Handlers registered without specifying a phase default to this phase.

There is no 'Control' phase in the Aura event propagation framework.

Option D: Emit

Not a Phase.

'Emit' refers to the action of firing or dispatching an event.

It is not a phase in the event propagation process.

Conclusion:

The two phases in the Aura application event propagation framework are Bubble (Option A) and Default (Option C).

Understanding these phases is essential for managing event handling in Aura components.

Reference:

Event Propagation Phases

Option C: Default

Correct Phase.

Event Propagation Phases

Options Not Accurate:

Option B: Control

Incorrect.

#### NEW QUESTION # 41

Assuming that naze is 8 String obtained by an <apex:inputText> tag on 8 Visualforce page, which two SOQL queries performed are safe from SOQL injection?

'Choose 2 answers

- A. ☐
- B. ☐
- C. ☐
- D. ☐

**Answer: A,C**

#### NEW QUESTION # 42

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