


Screen Flow Specialist Superbadge

Firstly, I have completed both the prerequisites Superbadge Unit for unlocking this Specialist Superbadge and that are being listed below:

(1) Screen Flow Fundamentals Superbadge Unit.

WOOHOO!




Screen Flow Fundamentals Superbadge Unit

You've earned yourself the most super of badges, and a ton of points. Now tell the world about it!

+ 2500 Challenge Points
+ 500 Bonus Superbadge Points

(2) Screen Flow Distribution Superbadge Unit.

WOOHOO!

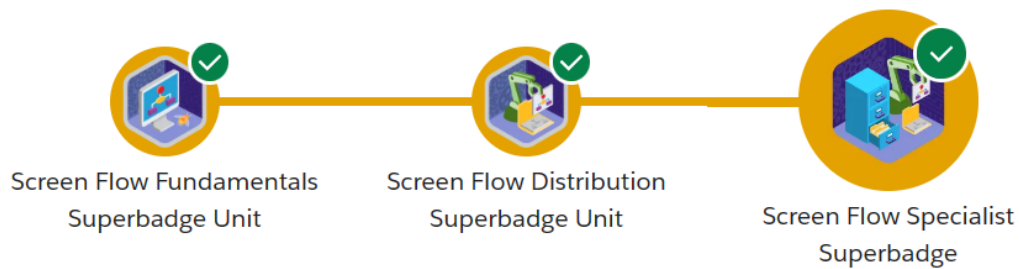


Screen Flow Distribution Superbadge Unit

You've earned yourself the most super of badges, and a ton of points. Now tell the world about it!

+ 1500 Challenge Points
+ 500 Bonus Superbadge Points

Prerequisites



Next, I have completed the Screen Flow Specialist Superbadge by completing following two quizzes:

(1) Working with Screen Flow Configuration.

1 A user receives the error message "Error: OwnerId is not a valid lookup field." What is the cause of this error?

- ☐ A The OwnerId field does not have a value on the record queried.
- ☐ B Lookup fields must be configured as record choice sets.
- ☒ C The Flow Lookup component is unable to update fields that support other objects.
- ☐ D The system administrator has not configured Advanced Lookup in the Lookup component.

2 Which of the following relates to a user's input in a screen component that requires Lightning runtime?

- ☐ A When a user navigates to another screen and returns, the entire flow restarts.
- ☐ B All values entered are retained if a user pauses the flow then resumes it.
- ☐ C If the user receives an input validation error, the screen retains the value for editing.
- ☒ D If a user enters a value in a screen and navigates away, the value is not retained upon return.

3 Which level of access must a running user have to an object referred to in a lookup component in a screen flow?

- ☐ A Read access
- ☒ B Create access
- ☐ C Edit access
- ☐ D Modify All access

(2) Working with Screen Flow Distribution.

1 Which statement about screen flows distributed to Lightning record pages is relevant to an admin?

- ☐ A Lightning record pages should not present flows in the primary tab to support optimal loading performance.
- ☐ B Flows distributed to Lightning record pages are available to any Lightning app.
- ☐ C Loading a page presents the first screen of a flow, but no elements run until the first screen is submitted.
- ☒ D Any flow on a page will run any elements until the first screen displays.

2 What is a key advantage of deploying a flow in an app's utility bar?

- ☐ A Guest users can upload files to flows deployed from a utility bar, but not from Experience Cloud sites.
- ☐ B Flows deployed from the utility bar automatically capture record ID values from different pages in an app.
- ☒ C When you add a flow to an app's utility bar, it's available on every page in that app.
- ☐ D Deploying a flow in a utility bar combines screens into a streamlined user experience.

3 When working in an Experience Cloud site, what is a reason an admin can't see a particular flow to add that flow to a component on the site page?

- ☐ A Only screen flows and scheduled flows are available for sites.
- ☒ B Screen flows must be active to be available for sites.
- ☐ C Flow components only work in multi-column flow layouts for sites.
- ☐ D Flows must be configured with External Distribution to be available for sites.

Finally, I have achieved the Screen Flow Specialist Superbadge, the screenshot of completion is as follows:

WOOHOO!



Screen Flow Specialist Superbadge

You've earned yourself the most super of badges, and a ton of points. Now tell the world about it!

+ 1000 Challenge Points
+ 500 Bonus Superbadge Points