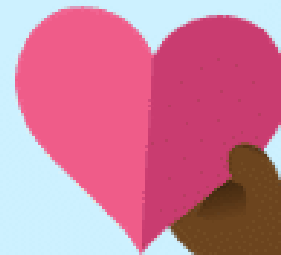


Release

'21



Salesforce Spring '21 release - New Lightning Flow features



Lightning Flow Is Now Salesforce Flow

The Lightning Flow suite of features is now called **Salesforce Flow**, and it still includes all your processes and flows.

Lightning Flow Builder and Lightning Process Builder are now called **Flow Builder** and **Process Builder**.



Refer to the Prior Values of the Record that Triggered the Flow

Now when a record is updated, you can access that record's prior values in Salesforce Flow. The **\$Record__Prior** global variable contains the record's values immediately before the flow was run. Use these prior values to check for changes and calculate differences in your flow.

* Formula

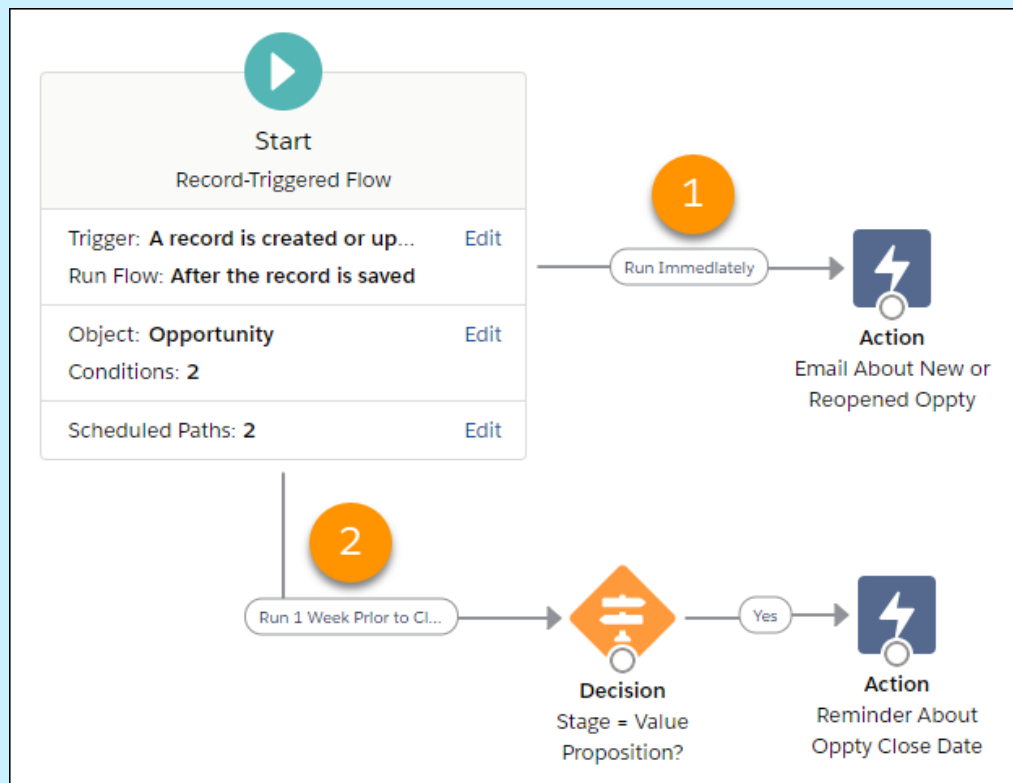
Insert a resource...

```
{{!$Record.Amount}} - {{!$Record__Prior.Amount}} / {{!$Record__Prior.Amount}}
```



Add a scheduled path to your record-triggered flow

You can base the scheduled time on when the record is created or updated or on a field value in the record.
Scheduled paths run in system context.



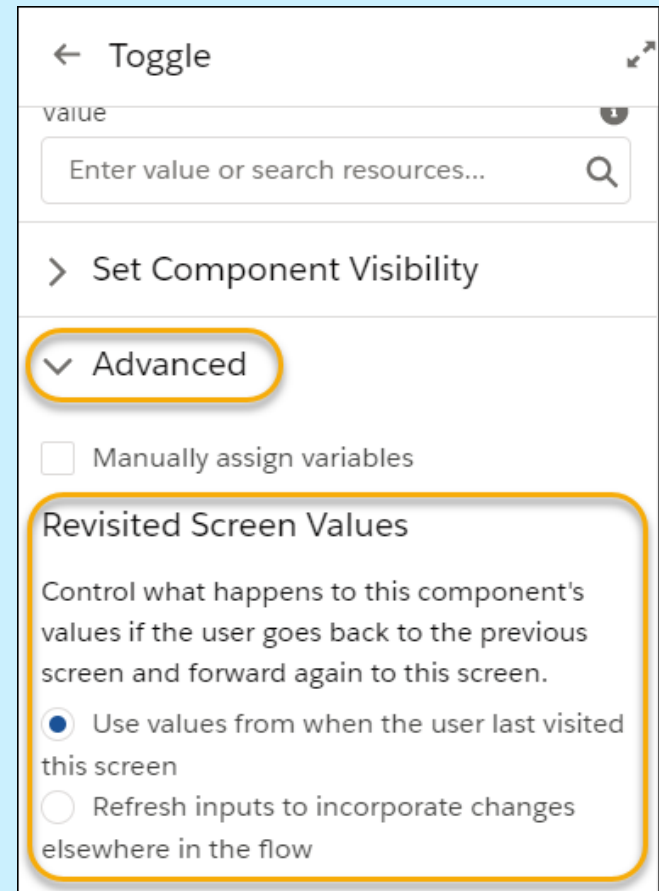
Send Email Action now supports Rich Text

Send an email in rich text format by using a Send Email action. Previously, only plain text was available for Send Email actions, and you had to use an email alert to send a rich text email.



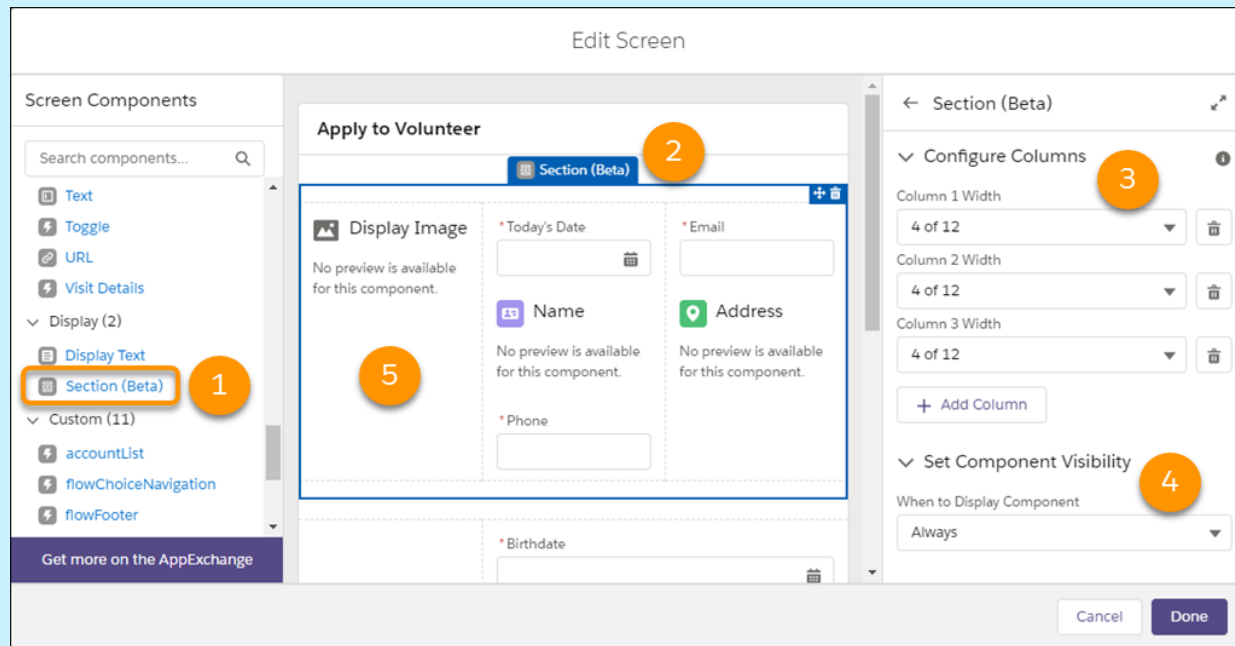
Control Revisited Screen Component Values in Flows

When a user navigates to a previous screen, then proceeds forward to a screen that they visited already, the flow can refresh screen component values. Changes elsewhere in the flow are incorporated in the refreshed values.



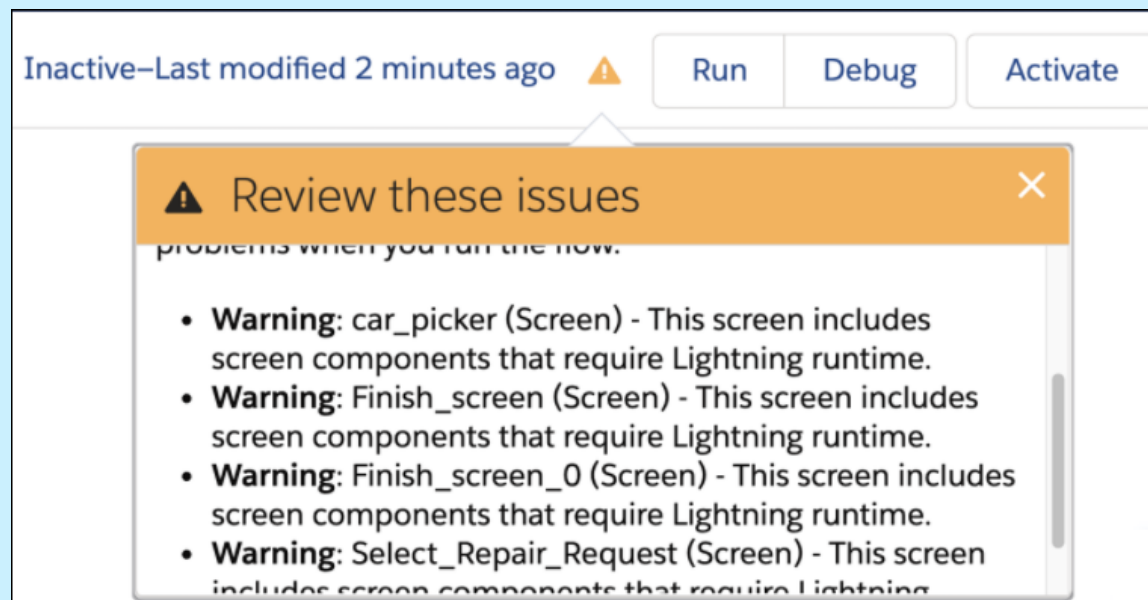
Build Multicolumn Screens in Flow Builder (Beta)

You can divide each flow screen into multiple sections and columns to create a visually appealing and effective layout. The multicolumn screen layout is responsive, so columns stack vertically to fit on mobile phones.



No more Repetitive Lightning Runtime Warnings

If your Salesforce org is configured to render all URL-based flows in Lightning runtime, Flow Builder no longer displays a warning for every screen that requires Lightning runtime.



Debug Failed Flows More Easily

No more scrolling through a long flow error email to figure out what went wrong during the run. Now you can simply click a link in the error email to open Flow Builder and see the failed flow interview's path on the canvas. The detailed error information appears next to the canvas.



Thank you!

Source:

[Salesforce Spring '21 Release Notes](#)