

from  
**Process  
Builder**



to  
**Lightning  
Flow**

## Email Alert

*Flow is more similar to Process Builder than you might think!*

In Process Builder, you click on the **add Action** and select **Email Alert**

Action Type \*

Email Alerts

Action Name \* ⓘ

Notify Account Owner's Manager


Email Alert \*

Account\_Unsatisfied\_Manager\_Ale



**Add Element**

**Interaction**

 Action  
Perform an action outside of the flow. Ch...

In the After Flow, you add an **Action**

Action

email

Account Unsatisfied Manager Alert  
emailAlert-Account.Account\_Unsatisfied\_Manager\_Alert

Send Email  
emailSimple-emailSimple

In the **Action** field, type "**Email**" and select the **Email Alert** you want to use

Name the Action and find the **Email Alert** you want to use



Name the Action

Use **\$Record.Id** for the Record Id field

**New Action**

Action  
Account Unsatisfied Manager Alert

Use values from earlier in the flow to set the inputs for the "Account Unsatisfied Manager Alert" core action. To use its outputs later in the flow, store them in variables.

\*Label  
action\_NotifyOwnersManager

\*API Name  
action\_NotifyOwnersManager

Description

Set Input Values

A<sub>a</sub> \* Record ID  
{!\$Record.Id}

Cancel Done

### Extra Tidbit:

- In Flow, you no longer have to use Email Alerts. You can define the email directly in Flow by using the Send Email Action.

