

from  
**Process  
Builder**



to  
**Lightning  
Flow**

## Update Records - Part II

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

Action Type\*

Update Records

Action Name\* ⓘ

Update Contact Addresses

Record Type\*

[Account].Contacts



Update Records

New Update Records

Update Salesforce records using values from the flow.

\* Label update\_MailingAddress \* API Name update\_Maili

Select the Account record that started your process

Select a record related to the Account

Contacts

**Use an Update Records when updating a Related Record and give it a name.**



How to Find Records to Update and Set Their Values

Use the IDs and all field values from a record or record collection

Specify conditions to identify records, and set fields individually

Update Records of This Object Type

\* Object

Contact

Filter Contact Records

Condition Requirements

Conditions are Met

Field	Operator	Value
AccountId	Equals	{!\$Record.Id}

**This part might seem a little tricky but you can do this! All we're doing is defining the record(s) to update.**

- **To keep it easy, select "Specify conditions to identify records".**
- **Enter the name of the Object to be updated.**
- **Add the Criteria you'd need to find the records. Think of this like a Report Filter.**
- **Remember \$Record is your friend and is the record that triggered the flow.**
- **After setting the criteria, you simply assign the field values. See Update Records - Part 1 for a reminder, if needed.**

### Extra Tidbit:

- **Use an After the Record is Saved for this type of Record Update.**

