Link Records in Salesforce with Lookup Relationship Fields

Download the PDF of this article.

In this Article

Linking Multiple Records in Salesforce Steps to Link Records

Related Articles Linking Multiple Records in Salesforce

Salesforce uses "lookup relationship fields" to create linked records within your Salesforce instance. After you have created, updated, or looked up multiple objects in your Salesforce connector, you can link them by mapping these lookup relationship fields to the "ID of an object above" in your connector.

This can be useful when you want to create linked records or send values to lookup relationship fields in Salesforce.

Note: Only IDs can be sent to Salesforce lookup relationship fields, no other values will function properly.

Steps to Link Records

Start by creating, updating, or looking up the objects that you want to work with. Parent objects should be configured at the top of the connector, and then follow those with child objects. When setting up your objects and mappings, you can also map any fields that are not Salesforce lookup relationship fields.

- Create new Account record	1	✓ Ok ✓
Account	Tip: Missing an object? Try refreshing the list.	□ Skip this step if
FIELD MAPPING Select the Salesforce fields that will	l receive data from your form.	
THESE SALESFORCE FIELDS:	GET THEIR VALUE FROM:	
Account Name (required)	Last Name	

		Skip this store
contact	Tip: Missing an object? Try refreshing the list .	
FIELD MAPPING		
Select the Salesforce fields that will recei	ve data from your form.	
THESE SALESFORCE FIELDS:	GET THEIR VALUE FROM:	
THESE SALESFORCE FIELDS:	GET THEIR VALUE FROM: Last Name	

For the relationship lookup field in Salesforce, select its value as "**the id of an object above**". In this example, the Contact record's Account ID will be mapped to the Account object above. This way, the Contact record that we create will be linked to the Account record that was created above.

FIELD MAPPING		
Select the Salesforce fields that will receive d	ata irom your ionn.	
THESE SALESFORCE FIELDS:	GET THEIR VALUE FROM:	
Last Name (required)	Last Name	
Account ID	the ID of an object above \$ 1. Account \$	1

Once you have finished mapping your fields, click **Save** at the bottom of your connector. When responses are submitted, each object will now be linked together in Salesforce.