

Integration Name 

<< Dashboard > Create an integration

Last saved today at 1:20 pm

Cancel

Save as Template

< Back



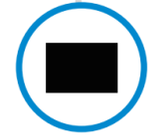
> TWITTER 



STEP 

Choose a step

Configure step



> SALESFORCE 

### Add a Step

Choose a step from below.

Log	Sends a message to the integration's log.
Data Mapper	Map fields from the input type to the output type.
Basic Filter <span style="background-color: #ff00ff; color: white; padding: 2px;">1</span>	Continue the integration only if criteria you specify in simple input fields are met. Suitable for most integrations. <span style="background-color: #ff00ff; color: white; padding: 2px;">2</span>
 Advanced Filter	Continue the integration only if criteria you define in scripting language expressions are met. <span style="background-color: #ff00ff; color: white; padding: 2px;">2</span>

1. Selecting filter editor is now two independent selection on the Add a Step screen. Users need to specify which kind of editor they want to use.

2. Description of Basic Filter and Advanced Filter may need further improvement.

Integration Name 

<< Dashboard > Create an integration

Last saved today at 1:20 pm

Cancel

Save as Template

< Back

Next >



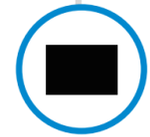
> TWITTER 



> STEP 

Choose a step

Configure step



> SALESFORCE 

### Configure Filter Step

Fill out the fields associated with the selected step.

Continue only if incoming data match  of the following:

1

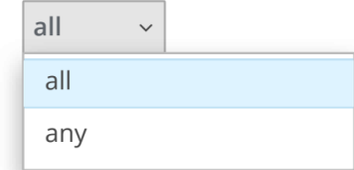
Status.Text

Browse...

Contains

e.g. Red Hat

+ Add another rule



1. Users fill out the filter configuration.

1. Hover on fields to show tooltips. The descriptions shown right now are not finalized.

Integration Name 

<< Dashboard > Create an integration

Last saved today at 1:20 pm

Cancel

Save as Template

< Back

Next >



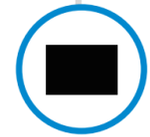
> TWITTER 



STEP 

Choose a step

Configure step



> SALESFORCE 

### Configure Filter Step

Fill out the fields associated with the selected step.

Continue only if incoming data match  of the following:

Status.Text 

Browse...

Contains 

e.g. Red Hat

The data you want to filter against

Meets this condition

For this value

1

Integration Name 

[Dashboard](#) > **Create an integration**

Last saved today at 1:20 pm

Cancel

Save as Template

< Back

Next >



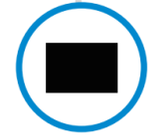
> TWITTER 



STEP 

Choose a step

Configure step



> SALESFORCE 

### Configure Filter Step

Fill out the fields associated with the selected step.

Continue only if incoming data match  of the following:

2

+ Add another rule 1



1. Users would be able to add multiple filter expressions in a single step.
2. Once there are more than one filter expressions, users have an option to delete a specific expression (rule).

Integration Name



> TWITTER

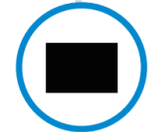


STEP



Choose a step

Configure step



> SALESFORCE



<< Dashboard > Create an integration

### Configure Filter Step

Fill out the fields associated with

Continue only if incorrect

Status.Text

Browse...

Status.Id

Browse...

+ Add another rule

### Choose the data you want to work on

#### Status

- Contributors
- CreatedAt
- CurrentUserRetweetId
- DisplayTextRangeEnd
- DisplayTextRangeStart
- FavoriteCount
- Favorited
- GeoLocation
- Id
- InReplyToScreenName
- InReplyToStatusId
- InReplyToUserId
- Lang
- Place
- PossiblySensitive

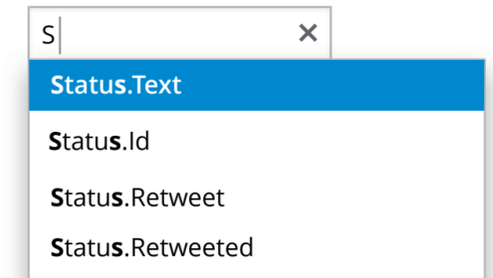
108 fields

Cancel Save as Template < Back Next >

1. Field has a default data input. If users are not satisfied with the default, they would be able to enter their desired data fields. Text box has typeahead feature which allows text completion based on the known set of data fields.

2. Upon clicking on the **Browse...** button, users can interact with a popover window with a visual list of available fields to choose a desired data field. Search within the popover window is also available. (see data mapper implementation)

Clicking on a desired data field in the visual list would auto populate the text box with the chosen field.



Integration Name 

<< Dashboard > Create an integration

Last saved today at 1:20 pm

Cancel

Save as Template

< Back



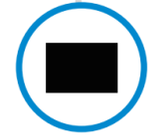
> TWITTER 



STEP 

Choose a step

Configure step



> SALESFORCE 

### Add a Step

Choose a step from below.

Log

Sends a message to the integration's log.

Data Mapper

Map fields from the input type to the output type.

Basic Filter

Continue the integration only if criteria you specify in simple input fields are met. Suitable for most integrations.

Advanced Filter

Continue the integration only if criteria you define in scripting language expressions are met.



1

1. Expert users has the option to define their own set of criteria by using scripting language expressions.

Integration Name 

<< Dashboard > Create an integration

Last saved today at 1:20 pm

Cancel

Save as Template

< Back

Next >



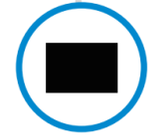
> TWITTER 



STEP 

Choose a step

Configure step



> SALESFORCE 

### Configure Filter Step

Fill out the fields associated with the selected step.

The Simple Expression Language is used for this Editor. [Click here to learn more.](#)  

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	



1. Provide a link to Camel Simple Expression Language page.

2. Users can make the input box bigger.



Integration Name



<< Dashboard > Create an integration

Last saved today at 1:20 pm

Cancel

Save as Template

< Back



> TWITTER



1



> FILTER



> SALESFORCE



### Edit Step Name 6.26

1. Users can rename filter by using inline edit.