Date Component

- Overview
- Date Step Functions
- Step Configuration

Overview

The Data Transformation module includes a built-in Date Component step that can extract specific date elements from Date or Timestamp fields. For example, if all you require from your date data is the exact day of the week, or if you need to convert the values to the last date of a given month, then this step will allow you to easily perform such functions. See the table below for a complete list of all date and time functions.

Note: This is a built-in step, accessible via the Transformation Step panel.

Date Step Functions

This step offers various date/time functions related to the different types of date components.

Date Component	Function	Description	Example
			(Original format: dd- mm-yyyy)
Year	Year	Returns the year of the date.	Original data: 21- 05-2017
		Note: The data type of the output field will be changed to Date if it was Timestamp.	Output: 2017
	Year Start Date	Converts the date values to the first date of the year (that is, Jan 1st).	Original data: 21- 05-2017
		Output field data type: Date	Output: 01-01- 2017
	Year End Date	Converts the date values to the last date of the year (that is, Dec 31st).	Original data: 21- 05-2017
		Output field data type: Date	Output: 31-12- 2017
Quarter	Quarter	Displays the quarter of the date field in numeric form.	Original data: 21- 04-2017
		Output field data type: Numeric	Output: 2
	Quarter - Ordinal	Returns the quarter rank of the date field as an ordinal number.	Original data: 21- 04-2017
			Output: 2nd
	Quarter - Prefixed	Returns the quarter rank of the date field.	Original data: 21- 04-2017
			Output: Q2
Month	Month Name	Returns the month name of the given date.	Original data: 21- 04-2017
			Output: April
	Month Name - Short	Returns the abbreviated form of the month.	Original data: 21- 04-2017
		Output field data type: Text.	Output: Apr
	Month Number	Returns the number of the specific date's month.	Original data: 21- 04-2017
			Output: 4
	Month Number - Ordinal	Returns the rank of the date month as an ordinal number.	Original date: 21- 04-2017
			Output: 4th

	Month Start Date	Converts the date values to the first date of the month (while retaining the original month and year values).	Original date: 21- 04-2017
		Output field data type: Date	Output: 01-04- 2017
	Month End Date	Converts the date to the last date of the month.	Original date: 06- 02-2018
		Output field data type: Date	Output: 28-02- 2018
Week	Week of Year	Returns the number of the week of the year.	Original date: 21- 11-2017
			Output: 47
	Week of Month	Returns the number of the week of the month. Output field data type: Numeric	Original date: 21- 11-2017
			Output: 4
	Week Start Date	Changes the date to the start date of the week. This function will determine the week of the given date, and change the date to the first day of that week, assuming that the week starts on a Sunday.)	Original date: 30- 11-2017
		Output field data type: Date	Output: 26-11- 2017
	Week End Date	Changes the date to the end date of the week. This function will determine the week of the given date, and change the date to the last day of that week, assuming that the week ends on a Saturday.)	Original date: 30- 11-2017
		Output field data type: Date	Output: 02-12- 2017
Day	Day Name	Returns the full name of the day of a given date.	Original date: 30- 11-2017
			Output: Thursday
	Day Name - Short	Returns the shorter version of the day name of a given date.	Original date: 30- 11-2017
			Output: Thu
	Day of Week	This determines the day of the week of a given date and returns its number.	Original date: 30- 11-2017
	Week	Output field data type: Numeric	Output: 5
	Day of Week - Ordinal	This determines the day of the week of a given date and returns ordinal number. Output field data type: Text	Original date: 30- 11-2017
			Output: 5th
	Day of Month	This determines the day of the month of a given date and returns it's number. Output field data type: Numeric	Original date: 11- 04-2017
			Output: 11
	Day of Year	This determines the day of the year of a given date and returns its number. Output field data type: Numeric	Original date: 11- 04-2017
			Output: 101
Time	Hour (AM /PM)	Returns the hour in the form of the 12-hour clock (that is with AM or PM).	Original value:
(Only appears if your data has a timestamp)	,,,	Output field data type: Text	11-04-2018 06:37: 00:17
			Output: 6 AM
	Hour	Returns only the hour of the given timestamp.	Original value:
		Output field data type: Numeric	11-04-2018 06:37: 00.008
			Output: 6
	Minute	Returns the minute of the given timestamp.	Original value:
		Output field data type: Numeric	11-04-2018 06:37: 00.008
			Output: 37

Second	Returns the second of the given timestamp.	Original value:
	Output field data type: Second	11-04-2018 06:37: 00.008
		Output: 0
Millisecond	Returns the millisecond of the given timestamp.	Original value:
	Output field data type:	11-04-2018 06:37: 00.008
		Output: 8

Step Configuration

Follow the instructions below to configure a date component step, and extract date elements:

- 1. Your flow must include a Date or Timestamp field on which to perform a date or time function. Once you are ready to use the Date Component step in your flow, proceed with the instructions below:
- 2. Expand the Transformation Steps panel on the left side of the Transformation Flow builder, and drag the Date Component step onto the canvas.



3. Connect this step to the previous step in the flow. On doing so, its configuration details will appear on the right side panel.

Configure Fields Errors Details Date Field: Select Date Function: Select
Date Field: Select Date Function: Select
Date Function: Select 🗸
Format: Select 🗸
Apply

- 4. From the Date Field drop down list, select the date column field that you wish to apply a date function on.
- 5. From the **Date Function** drop down, choose a date component. On doing so, the Format drop down will be updated to show all the functions related to this component.
- 6. Select the exact function that you wish to perform on your date data from the updated **Format** drop down. See the table above for a list of all available functions.
- Click Apply. A new column with the result of this step will appear in the data preview panel. (Note: The name and data type of the output column will be based on the function applied.) The example below shows the result of a millisecond extraction on a timestamp.

	Date Time 3_MILLISECOND NUMERIC	•
1		17
2		48
3		1
4		1
5		24
6		19
7		30
8		46