# Field formatters

You can use special formatters for Fields and Smart Fields to adjust passed text to desired format

## Numbers Formatters

Allow to convert number into specific formats

{field | toFixed:2} > Sets number decimal precision 5300.1 > 5300.10

{field | format:2:',':'.'} > Sets number decimal precision, thousand separator, decimal separator e.g. 5300.1 > 5,300.00

{field | round:2} > Sets number decisal precision and it rounds up value to specific precision e.g. 5300.5783 > 5300.58

{field | inWords:'en'} > Spells Number in words based on selected language 5300.1 > five thousand three...

## Date/Time Formatters

Allow to format/modify date and time in specific formats

{field | date:'de-DE':'Europe/Berlin'} > Formats Date in specific format and timezone

{field | addDays:7} > Add specified number of days to provided input date

{field | time:'en-US':'America/New\_York'} > Formats Time in specific format and timezone

## Text Formatters

Allow to format/modify text in specific formats

{field | uppercase } > Sets text uppercase e.g. "TEST"

{field | lowercase } > Sets text lowercase e.g. "test"

{field | capitalize } > Capitalize first letter of text e.g. "Test"

{field | extractBefore:'st' } > Extract part of text before match e.g. "Testing" > "Te"

{field | extractAfter:'st' } > Extract part of text after match e.g. "Testing" > "ing"

Check documentation for all options and parameters of field formatters