

# Facets

## Description

Facets are a collection of key / value used to annotate Slots (the properties are the Slots), or just to provide additional metadata.

Below we list just the keys and their associated types that are managed on the Active views.

The screenshot shows a configuration dialog titled "Configurez les facettes". It contains a table with three rows:

Key	Type	Value
min	Double	-1,5000
max	Double	1,5000
precision	Integer	4

Below the table are three buttons: a plus sign (+), a minus sign (-), and a clock icon. At the bottom are two buttons: "OK" and "Annuler".

## String

- *multiLine*: [Boolean] Allows you to write multi-line text.
- *fieldWidth*: [Integer] Sets the size of the text field.

## Number

- *min*: [Double | Float | Integer | Long] Sets the minimum value.
- *max*: [Double | Float | Integer | Long] Sets the maximum value.
- *precision*: [Integer] Specifies the number of digits to display after the decimal point.
- *units*: [Unit] Specifies the unit to display.
- *showUnits*: [Boolean] If *units* is set, defines whether or not to display the unit. If not set the value is true by default.

## Boolean

- *trueText*: [String] Replaces the default text for the value "true".
- *falseText*: [String] Replaces the default text for the value "false" .

## Enum

- *range*: [EnumRange] Sets the values to list. The listing can be either an existing list or a custom list.