Tabstops

With tabstops you can make the editor cursor move inside a snippet. Use \$1, \$2 to specify cursor locations. The number is the order in which tabstops will be visited, whereas \$0 denotes the final cursor position. Multiple tabstops are linked and updated in sync.

Placeholders

Placeholders are tabstops with values, like \${1:foo}. The placeholder text will be inserted and selected such that it can be easily changed. Placeholders can nested, like \${1:another \${2:placeholder}}.

Choice

Placeholders can have choices as values. The syntax is a comma-separated enumeration of values, enclosed with the pipe-character, e.g. \${1|one,two,three|}. When inserted and selected choices will prompt the user to pick one of the values.

Variables

With \$name or \${name:default} you can insert the value of a variable. When a variable isn't set its *default* or the empty string is inserted. When a variable is unknown (that is, its name isn't defined) the name of the variable is inserted and it is transformed into a placeholder. The following variables can be used:

- TM_SELECTED_TEXT The currently selected text or the empty string
- TM_CURRENT_LINE The contents of the current line
- TM_CURRENT_WORD The contents of the word under cursor or the empty string
- \bullet TM_LINE_INDEX The zero-index based line number
- TM LINE NUMBER The one-index based line number
- TM_FILENAME The filename of the current document
- \bullet TM_FILENAME_BASE The filename of the current document without its extensions
- TM_DIRECTORY The directory of the current document
- TM FILEPATH The full file path of the current document
- RELATIVE_FILEPATH The relative (to the opened workspace or folder) file path of the current document
- CLIPBOARD The contents of your clipboard
- WORKSPACE_NAME The name of the opened workspace or folder
- WORKSPACE_FOLDER The path of the opened workspace or folder

For inserting the current date and time:

- CURRENT YEAR The current year
- CURRENT_YEAR_SHORT The current year's last two digits
- CURRENT_MONTH The month as two digits (example '02')

- CURRENT_MONTH_NAME The full name of the month (example 'July')
- CURRENT_MONTH_NAME_SHORT The short name of the month (example 'Jul')
- CURRENT DATE The day of the month
- CURRENT_DAY_NAME The name of day (example 'Monday')
- CURRENT_DAY_NAME_SHORT The short name of the day (example 'Mon')
- CURRENT_HOUR The current hour in 24-hour clock format
- CURRENT_MINUTE The current minute
- CURRENT_SECOND The current second
- CURRENT_SECONDS_UNIX The number of seconds since the Unix epoch

For inserting random values:

- RANDOM 6 random Base-10 digits
- RANDOM_HEX 6 random Base-16 digits
- UUID A Version 4 UUID

Variable-Transform

Transformations allow to modify the value of a variable before it is being inserted. The definition of a transformation consists of three parts:

- 1. A regular expression that is matched against the value of a variable, or the empty string when the variable cannot be resolved.
- 2. A "format string" that allows to reference matching groups from the regular expression. The format string allows for conditional inserts and simple modifications.
- 3. Options that are passed to the regular expression

The following sample inserts the name of the current file without its ending, so from foo.txt it makes foo.

Placeholder-Transform

Like a Variable-Transform, a transformation of a placeholder allows changing the inserted text for the placeholder when moving to the next tab stop. The inserted text is matched with the regular expression and the match or matches - depending

on the options - are replaced with the specified replacement format text. Every occurrence of a placeholder can define its own transformation independently using the value of the first placeholder. The format for Placeholder-Transforms is the same as for Variable-Transforms.

The following sample removes an underscore at the beginning of the text. _transform becomes transform.

Grammar

text

::= .*

Below is the EBNF for snippets. With $\$ (backslash) you can escape \$, } and $\$, within choice elements the backslash also escapes comma and pipe characters.

```
::= tabstop | placeholder | choice | variable | text
any
            ::= '$' int
tabstop
                | '${' int '}'
                | '${' int transform '}'
placeholder ::= '${' int ':' any '}'
           ::= '${' int '|' text (',' text)* '|}'
choice
            ::= '$' var | '${' var }'
variable
                | '${' var ':' any '}'
                | '${' var transform '}'
            ::= '/' regex '/' (format | text)+ '/' options
transform
            ::= '$' int | '${' int '}'
format
                | '${' int ':' '/upcase' | '/downcase' | '/capitalize' | '/camelcase' | '/pa
                | '${' int ':+' if '}'
                | '${' int ':?' if ':' else '}'
                | '${' int ':-' else '}' | '${' int ':' else '}'
regex
            ::= JavaScript Regular Expression value (ctor-string)
            ::= JavaScript Regular Expression option (ctor-options)
options
            ::= [_a-zA-Z] [_a-zA-Z0-9]*
var
            ::= [0-9]+
int
```