

Importing Meta

Automatically importing meta info

Importing Meta

Special meta text tags are now parsed and extracted when:

- Importing markdown lists and tables via .markdown files or the Edit > Paste As Markdown > menu ([disable](#)).
- Pasting any type of non-markdown text as lists, mind maps, or tables via the Edit > Paste As > menu ([disable](#)).

While a meta tag can appear anywhere in the text, a space must prefix each @meta item!

For example, if you Edit > Paste As > List some text that looks like this:

Dev Tasks

Code product. @progress(75) @priority(1) @due(2018-02-28) @resources(George)

Then Curio will create the following list:

Dev Tasks

1.

7/28

1

 Code product.

Meta Output	Values	Description
@progress(50)	A number from 0 to 100	The figure's percent complete.
@done	None	From TaskPaper, indicates the task is 100% complete (enable).
@done(2018-04-25)	A date with or without a time value	The figure's done date.
@rating(3)	A number from 1 to 5	The figure's rating value (number of stars).
@priority(1)	A number from 1 to 5	The figure's priority value from 1 meaning urgent priority to 5 meaning very low priority.
@start(2018-04-15)	A date with or without a time value	The figure's start date (custom date and time format). Note that @defer is also supported as an alternate for OmniFocus support. The date determination is set to <i>manually specified</i> since you are specifying a specific date.
@due(2018-04-25 20:00)	A date with or without a time value	The figure's due date (same customizations). The date determination is set to manually specified since you are specifying a specific date.
@duration(2w)	A duration string	The figure's duration. Normally the duration is simply extracted out of the text and not used to set the duration value, since Curio usually uses the start and due dates to automatically determine durations. However you can enable durations and the duration will be set for the figure. The abbreviations for year , month , week , day , hour , minute can all be customized.
@tags(Home, NextAction)	A comma separated list of tags	The figure's tags. You can specify a tag either with just its name (Home), and Curio will find it, or the tag set and the tag name (Context.Home). Curio ignores case when searching. Note that tags must already exist and will not be added dynamically. You can also enable tag parsing for @-signed tags like @Home @NextAction or #-signed tags like #Home #NextAction . However note that no spaces are allowed in a tag so you need to concatenate them together, like @DetailedTasks.InFlight.
@resources(George, Greg)	A comma separated list of resources	The figure's resources. You can enter your resource names either with just first names or full names, with or without spaces or underscores, and Curio ignores case when searching, so all of these would work: george, george_browning, George Browning, GeorgeBrowning. Note that resources must already exist and will not be added dynamically. You can also enable tag parsing for @-signed tags like @George @Greg . However note that no spaces are allowed in a name so concatenate or use an underscore.