

Insert Popover (3)

More items in the insert popover

Biggerplate Mind Map

A panel appears where you can surf to Biggerplate.com's huge repository of mind map templates. Note you must already have a free account on Biggerplate to use its service. When you find a mind map you wish to bring into Curio simply click the download button under the map preview. Behind the scenes Curio downloads the mind map file and imports it into a Curio idea space as a native mind map for you to customize. Internally we're using Curio's built-in ability to convert MMAP (Mindjet MindManager) files to Curio's native format. The import process converts many MMAP properties including title, note, flags (at least the ones that map to Curio flags), checkmarks, percent complete, priority, start date, due date, and duration.

Instant Document

A panel appears where you can choose a personal or bundled instant document for inserting. An instant document is a blank or boilerplate document for another application that you can create and install within Curio. Examples include Word documents, OmniGraffle diagrams, or Photoshop drawings. See the From Instant Document Templates section below for details.

WebView

A new WebView is instantly inserted into your idea space. Use the web surfing inspector bar to specify and save a specific URL for the new WebView.

Google Doc

A new WebView is instantly inserted into your idea space going directly to the Google Docs web URL. Use the web surfing inspector bar to specify and save a specific URL if you wish to point to a specific document within Google Docs.

Date and Time

A panel appears where you can choose a pre-formatted date and time. The selected item will appear as a new text figure or inserted into an existing text figure being edited.

Variable

A panel appears where you can choose a special variable which will be dynamically filled out by Curio. For instance, you can insert a variable for the current project name, idea space name, and its last modified date and time. A variable can be inserted as a new text figure or into an existing text figure being edited.

One item of note is the *Organizer Container Title* variable. It will output the title of the parent containing item that contains the current idea space. This could be a parent idea space, a containing folder, or the current section. If the current section is simply the default section and no other sections exist then the title of the project itself will be output.

Another useful variable is the *Figure Tag Name* which will be dynamically replaced with the tag associated with a figure. One use for this is to construct Stack figure titles which dynamically change based on what tag is associated with the title figure.

List/Mind Map/Table From File

A standard Mac open panel will appear allowing you to select a file which will be converted into a native Curio list, mind map, or table collection figure, as appropriate. You can also perform this conversion simply by drag-and-dropping a file into your idea space from the Finder.

The import formats currently supported are as follows:

- Lists: OPML.

- Mind Maps: OPML, Mindjet MindManager, iThoughts, MindNode, iMindMap.

- Tables: CSV.

Curio can also export collections in those same formats. Collection import and export conversions are discussed in greater detail in that collection's section later in this documentation.

File

A standard Mac open panel will appear allowing you to select a file to insert into your idea space. Use the popup at the bottom of the dialog to specify whether Curio should (a) copy and embed the selected files into your project, (b) store aliases to the selected files in your project, or (c) move and embed the selected files into your project.