

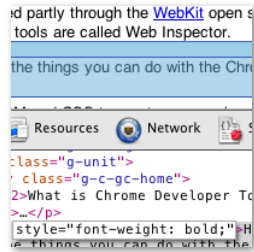


# Chrome Developer Tools Cheat Sheet

## HTML

### Edit DOM attributes inline

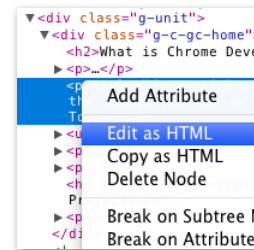
In *Elements* tab, **double click** attribute



### Edit chunks of HTML

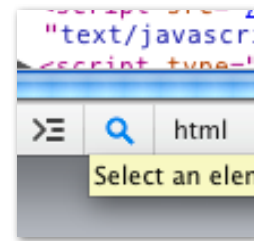
In *Elements* tab, **right click** an element and select "Edit as HTML"

- Copy HTML via menu item
- Delete node via menu item



### Visually inspect DOM elements

In *Elements* tab, **click** footer button and select desired element in page.

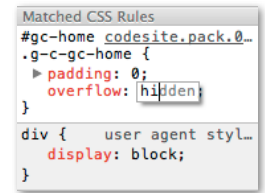


## CSS

### Inline CSS per-element styling

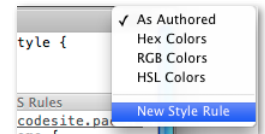
In *Elements* sidebar, **double click** CSS

- Autocompletion of keys and values
- **Tab** between keys and values



### Create new CSS rules

Click on cog in *Elements* sidebar

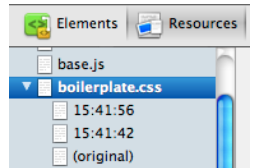


### Free form CSS editing

In *Resources* sidebar, **double click** CSS and **Ctrl S**

### Versioned CSS

CSS changes get saved into versions

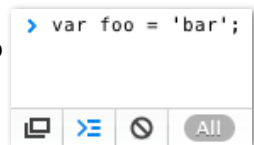


## JavaScript

### Command line

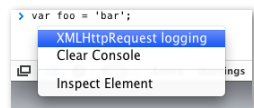
Invoke with **Esc** or **Ctrl Alt J** or console tab

- Get currently selected DOM element with **\$0**
- Go to line with **Ctrl L**
- Get all keyboard shortcuts with **?**



### XHR logging

**Right click** in the command line

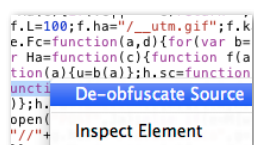


### Edit chunks of JavaScript

In *Scripts* tab, **double click** script to edit. **Ctrl S** to save

Console API

- copy(text) – copy text to clipboard
- dir(elt) – show element properties
- inspect(elt) – open in *Elements* tab

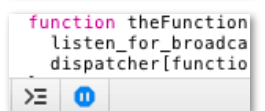
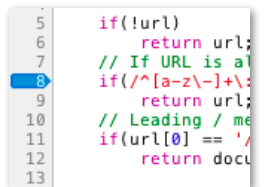


### Script pretty printing

### Breakpoints

In *Scripts* tab, **click** in the gutter

- Conditional breakpoints **right click** the gutter
- DOM breakpoints in *Elements* tab, right click
- XHR breakpoints in *Scripts* sidebar + to filter by URL
- Event listener breakpoints In *Scripts* sidebar, check off type
- Exception breakpoints In *Scripts* tab, break icon in footer



### Variable inspection

When at a breakpoint, **hover** over variable

