

I have curated a list of some of the best tools available for compiling SASS below. **Sass** (short for syntactically awesome style sheets) is a preprocessor scripting language that is interpreted or compiled into Cascading Style Sheets (CSS). SassScript is the scripting language itself.

Sass consists of two syntaxes. The original syntax, called "the indented syntax," uses a syntax similar to Haml.[2] It uses indentation to separate code blocks and newline characters to separate rules. The newer syntax, SCSS (Sassy CSS), uses block formatting like that of CSS. It uses braces to denote code blocks and semicolons to separate rules within a block. The indented syntax and SCSS files are traditionally given the extensions .sass and .scss, respectively.



## **Tools for Compiling Sass**

Koala - http://koala-app.com/

Scout - http://scout-app.io/

Prepros - https://prepros.io/

Sass Playground - http://sassmeister.com/

## **About The Tools I Chose**

- Koala is GUI based application for compiling Sass and other preprocessors like Less and CoffeScript, Koala is open source and free to use application. You can download and install Koala on Windows, Mac or Linux.
- **Scout** comes to the rescue and takes all the pain away. Scout comes with self contained Ruby environment and brings Sass and Compass to Windows and Mac in just 2 minutes. Scout ensures that web designers focus on Web design without getting into technical issues.

•	<b>Prepros</b> compiles your files, transpiles your JavaScript, reloads your browsers and makes it really easy to develop & test your websites so you can focus on making them perfect.
	© < /> with $ ? $ by lindsey