About the Tutorial

SASS (Syntactically Awesome Stylesheet) is a CSS pre-processor, which helps to reduce repetition with CSS and saves time. It is more stable and powerful CSS extension language that describes the style of document structurally. This tutorial covers the basics of SASS.

Audience

This tutorial will help both students as well as professionals, who want to make their websites or personal blogs more attractive.

Prerequisites

Before you proceed with this tutorial, we assume that you know:

- Basic word processing using any text editor.
- How to create directories and files.
- How to navigate through different directories.
- Internet browsing using popular browsers like Internet Explorer or Firefox.
- How to develop simple Web Pages using HTML or XHTML.

If you are new to HTML and XHTML, then we would suggest you to go through our HTML Tutorial or XHTML Tutorial first.

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What is SASS?

SASS (Syntactically Awesome Stylesheet) is a CSS pre-processor, which helps to reduce repetition with CSS and saves time. It is more stable and powerful CSS extension language that describes the style of a document cleanly and structurally.

It was initially designed by Hampton Catlin and developed by Natalie Weizenbaum in 2006. Later, Weizenbaum and Chris Eppstein used its initial version to extend the Sass with SassScript.

Why to Use SASS?

- It is a pre-processing language, which provides indented syntax (its own syntax) for CSS.
- It provides some features, which are used for creating stylesheets that allows writing code more efficiently and is easy to maintain.
- It is a super set of CSS, which means it contains all the features of CSS and is an open source pre-processor, coded in Ruby.
- It provides the document style in a good, structured format than flat CSS. It uses re-usable methods, logic statements and some of the built-in functions such as color manipulation, mathematics and parameter lists.

Features of SASS

- It is more stable, powerful, and compatible with versions of CSS.
- It is a super set of CSS and is based on JavaScript.
- It is known as syntactic sugar for CSS, which means it makes easier way for user to read or express the things more clearly.
- It uses its own syntax and compiles to readable CSS.
- You can easily write CSS in less code within less time.
- It is an open source pre-processor, which is interpreted into CSS.

Advantages of SASS

- It allows writing clean CSS in a programming construct.
• It helps in writing CSS quickly.

• It is a superset of CSS, which helps designers and developers work more efficiently and quickly.

• As Sass is compatible with all versions of CSS, we can use any available CSS libraries.

• It is possible to use nested syntax and useful functions such as color manipulation, mathematics and other values.

**Disadvantages of SASS**

• It takes time for a developer to learn new features present in this pre-processor.

• If many people are working on the same site, then should use the same preprocessor. Some people use Sass and some people use CSS to edit the files directly. Therefore, it becomes difficult to work on the site.

• There are chances of losing benefits of browser's built-in element inspector.
In this chapter, we will learn the step-by-step procedure to install Ruby, which is used for executing the SASS files.

**System Requirements for SASS**
- **Operating System**: Cross-platform
- **Browser Support**: IE (Internet Explorer 8+), Firefox, Google Chrome, Safari, Opera
- **Programming Language**: Ruby

**Installation of Ruby**

**Step(1)**: Open the link https://www.ruby-lang.org/en/downloads/, you will see a screen as shown below:
Download Ruby

Here you can get the latest Ruby distributions in your favorite flavor. The current stable version is 2.2.3. Please be sure to read Ruby's License.

Ways of Installing Ruby

We have several tools on each major platform to install Ruby:

- On Linux/UNIX, you can use the package management system of your distribution or third-party tools (rbenv and RVM).
- On OS X machines, you can use third-party tools (rbenv and RVM).
- On Windows machines, you can use RubyInstaller.

See the Installation page for details on using package management systems or third-party tools.

Compiling Ruby — Source Code

Installing from the source code is a great solution for when you are comfortable enough with your platform and perhaps need specific settings for your environment. It’s also a good solution in the event that there are no other precompiled packages for your platform.

See the Installation page for details on building Ruby from source. If you have an issue compiling Ruby, consider using one of the third-party tools mentioned above. They may help you.

- **Current stable**: Ruby 2.2.3
  sha256: df795f2f9360745a416992a4004b616ccf77e882dec956b120f18bdc71edce

- **Previous stable**: Ruby 2.1.7
  sha256: f59c1596ac39cc7e60126e7d63698c9f482f04060674fde0124e1752ba6dd81

- **Old stable (2.0.0 series)**: Ruby 2.0.0-p647
  sha256: c88aaf5b4e72e2c7b7d290ff854f04d135f39f6134f517002a9d65d5fc5e5be

Download the Current stable version of the zip file.

**Step(2):** Next, run the setup to install Ruby on the System.

**Step(3):** Next, add Ruby bin folder to your PATH User Variable and System Variable to work with gem command.
Path User Variable:

- Right Click the My Computer icon.
- Select Properties.
- Next, click the Advanced tab and click Environment Variables.

In the Environment Variables window, double click the PATH as shown in the screenshot given below-
You will get an *Edit User Variable* box as shown. Add ruby bin folder path in the *Variable value* field as `C:\Ruby\bin`. If path is already set for other files, then put semicolon after that and add the Ruby folder path as shown below.

- Click the **OK** button.
**System Variable:**

- Click the **New** button.
Next, the **New System Variable** block is displayed as shown below.

- Enter **RubyOpt** in the **Variable name** field and **rubygems** in the **Variable value** field. After writing the **Variable name** and **value**, click the **OK** button.

**Step(4):** Open the command prompt in your system and enter the following line-

```
gem install sass
```

**Step(5):** Next, you will see the following screen after installing SASS successfully.
Example

Following is a simple example of SASS.

```html
<html>
<head>
    <title>Import example of sass</title>
    <link rel="stylesheet" type="text/css" href="style.css"/>
</head>
<body>
    <h1>Simple Example</h1>
    <h3>Welcome to TutorialsPoint</h3>
</body>
</html>
```

Now, we will create file as `style.scss`, which is quite similar to CSS and the only one difference is that it will be saved with .scss extension. Both, .htm and .scss files should be created inside the folder `ruby`. You can save your .scss file in the folder `ruby\lib\sass\` (Before this process, create a folder as `sass` in lib directory).

```scss
h1{
    color: #AF80ED;
}
h3{
    color: #DE5E85;
}
```

You can tell SASS to watch the file and update the CSS whenever SASS file changes by using the following command:

```
sass --watch C:\ruby\lib\sass\style.scss:style.css
```

When you run the above command, it will create the `style.css` file automatically. Whenever you change the SCSS file, the `style.css` file will be updated automatically.
The *style.css* file will have the following code when you run the above given command:

```css
style.css

h1 {
  color: #AF80ED;
}
h3 {
  color: #DE5E85;
}
```

Let us carry out the following steps to see how the above given code works:

- Save the above given code in *hello.html* file.
- Open this HTML file in a browser.

![Simple Example](file:///C:/Ruby/hello.html)

**Welcome to TutorialsPoint**
End of ebook preview

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