

Sass Tutorial

- description : Sass @import and Partials
- author :
- email : shlim@repia.com
- lastupdate : 2021-04-08

Ref

[Sass @import and Partials](#)

Sass Nested Rules

Sass CSS DRY(Don't Repeat Yourself,)
 DRY() 가 .

CSS reset file, , , , Sass .

Sass Importing Files

CSS 가 Sass @import (directive) .

@import .

CSS "@import" ; 가 HTTP

Sass "@import" CSS ; 가 HTTP

!

Sass Import Syntax

```
@import filename;
```

Tip: 가 . Sass .sass .scss 가

CSS 가 .@import (mixins) , (the main file)

가

```
@import "variables";
@import "colors";
@import "reset";
```

: "reset.scss" reset 가 .

SCSS Syntax (reset.scss)

```
html,
body,
ul,
ol {
  margin: 0;
  padding: 0;
}
```

"reset.scss" "standard.scss"

, 가 : @import 가 ;

SCSS Syntax (standard.scss):

```
@import "reset";

body {
  font-family: Helvetica, sans-serif;
  font-size: 18px;
  color: red;
}
```

, "standard.css" , CSS .

CSS output

```
html,
body,
```

```
ul,
ol {
  margin: 0;
  padding: 0;
}

body {
  font-family: Helvetica, sans-serif;
  font-size: 18px;
  color: red;
}
```

Sass Partials

Sass partials are files that end in `.scss` and are used to organize your CSS. They are imported into a main file using the `@import` directive. For example, if you have a partial named `_colors.scss`, you can import it into `colors.scss` like this:

```
@import "_colors";
```

The underscore prefix is required for Sass to recognize the file as a partial. The `@import` directive is followed by the name of the partial without the `.scss` extension.

Sass Partial Syntax

```
_filename;
```

```
(
  "_colors.scss"
  "colors.css"
):
```

"_colors.scss":

```
$myPink: #EE82EE;
$myBlue: #4169E1;
$myGreen: #8FBC8F;
```

partial `_colors.scss` 가

```
@import "colors";
```

```
body {  
  font-family: Helvetica, sans-serif;  
  font-size: 18px;  
  colors: $myBlue;
```

,, Sass, @import, and, Partials

From:
<http://rwiki.repia.com/> -
2023.12

Permanent link:
http://rwiki.repia.com/doku.php?id=wiki:sass:sass_import&rev=1626865343

Last update: **2022/03/10 19:52**

