

Sass @mixin and @include

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

Ref

Sass @mixin and @include

Sass Mixins

```
@mixin           CSS  
mixin      ( )    @include
```

Defining a Mixin

mixin @mixin

Sass @mixin Syntax

```
@mixin name {  
  property: value;  
  property: value;  
  ...  
}
```

“important-text” mixin

SCSS Syntax

```
@mixin important-text {  
  color: red;  
  font-size: 25px;
```

```
font-weight: bold;
border: 1px solid blue;
}
```

Tip:

Sass

@ mixin important-text { } @ mixin important_text { } 가 mixin
!

Using a Mixin

@include mixin

Sass @include mixin Syntax:

```
selector {
  @include mixin-name;
}
```

important-text minin ,

SCSS Syntax:

```
.danger {
  @include important-text;
  background-color: green;
}
```

(: mystyle.scss)

```
@ mixin important-text {
  color: red;
  font-size: 25px;
  font-weight: bold;
  border: 1px solid blue;
}
```

```
.danger {
  @include important-text;
  background-color: green;
```

```
}
```

Sass

CSS

CSS output (:mystyle.css)

```
.danger {
  color: red;
  font-size: 25px;
  font-weight: bold;
  border: 1px solid blue;
  background-color: green;
}
```

mixin mixin

SCSS Syntax

```
@mixin special-text {
  @include important-text;
  @include link;
  @include special-border;
}
```

Passing Variables to a Mixin

mixin (arguments) mixin

mixin

SCSS Syntax

```
/* Define mixin with two arguments */
@mixin bordered($color, $width) {
  border: $width solid $color;
}

.myArticle {
  @include bordered(blue, 1px); // Call mixin with two values
}

.myNotes {
  @include bordered(red, 2px); // Call mixin with two values
}
```

```
}
```

, border () .

CSS

CSS Output

```
.myArticle {  
    border: 1px solid blue;  
}  
  
.myNotes {  
    border: 2px solid red;  
}
```

Default Values for a Mixin

mixin

SCSS Syntax:

```
@mixin bordered($color: blue, $width: 1px) {  
    border: $width solid $color;  
}
```

, mixin ,

SCSS Syntax

```
.myTips {  
    @include bordered($color: orange);  
}
```

Using a Minin For Vendor Prefixes

mixin vendor prefixes() .

SCSS Syntax:

```
@mixin transform($property) {  
  -webkit-transform: $property;  
  -ms-transform: $property;  
  transform: $property;  
}  
  
.myBox {  
  @include transform(rotate(20deg));  
}
```

, CSS

```
.myBox {  
  -webkit-transform: rotate(20deg);  
  -ms-transform: rotate(20deg);  
  transform: rotate(20deg);  
}
```

,, Sass, @mixin, and, @include

From:
<http://125.132.25.164/dokuwiki/> -
2023.12

Permanent link:
http://125.132.25.164/dokuwiki/doku.php?id=wiki:sass:sass_mixin&rev=1626911977

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

