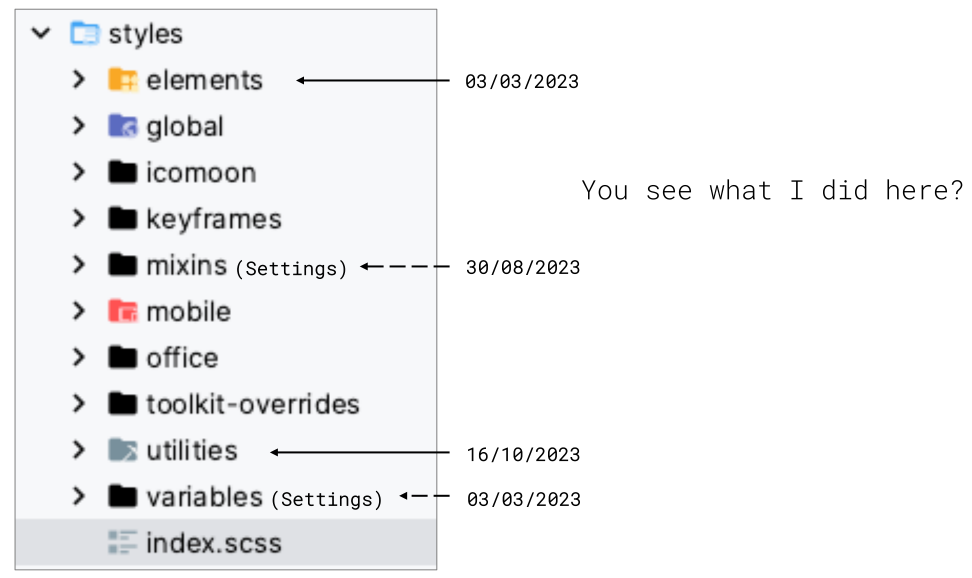




Let's take this magic to WMS







- styles
  - > = elements
  - > 🔣 global
  - > icomoon
  - > keyframes
  - > mixins
  - > iii mobile
  - > office
  - > toolkit-overrides
  - > Is utilities
  - variables
    - index.scss

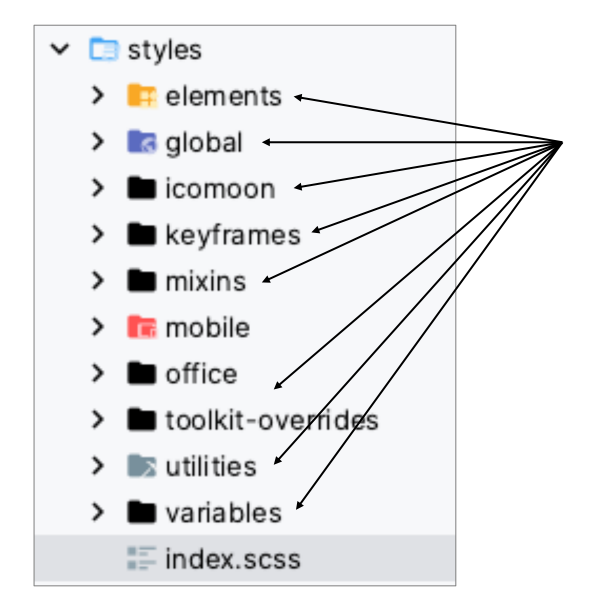
Let's be critical



global?

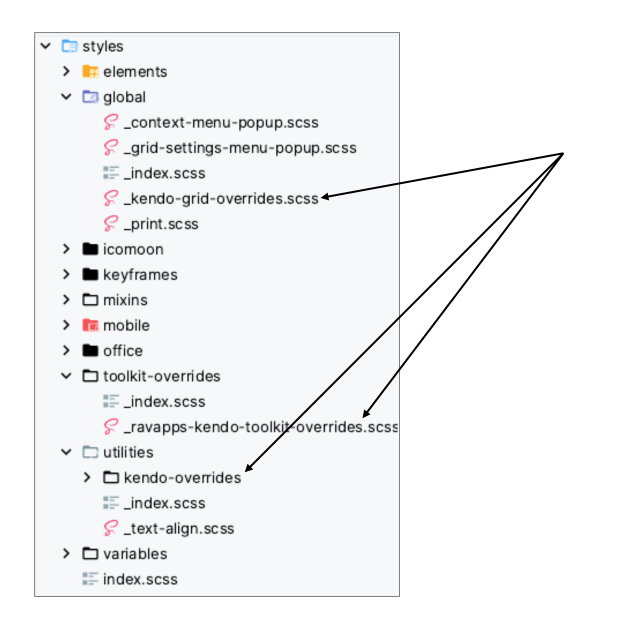
- styles
  - > = elements
  - > ka global ←
  - icomoon
  - > keyframes
  - > mixins
  - > iii mobile
  - > office
  - toolkit-overrides
  - > limities
  - variables
    - index.scss





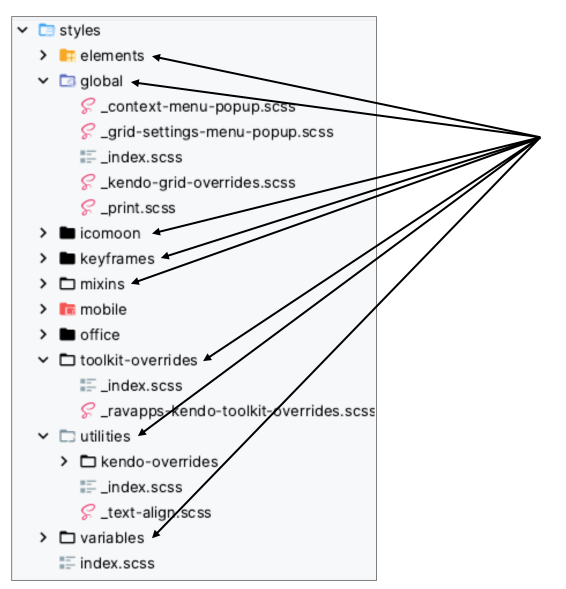
Everything is "global"





overrides ?





Everything is "overrides"



```
▼ □ styles
  > pelements
  global
      $\infty \_context-menu-popup.scss
      grid-settings-menu-popup.scss
      = _index.scss
      _print.scss
  > icomoon
  > keyframes
  > mixins
  > mobile
  > office
  = _index.scss
      _ravapps-kendo-toolkit-overrides.scss
  > hendo-overrides
      = _index.scss

  _text-align.scss

  > 🗖 variables
    index.scss
```

I want to write CSS that will override all kendo-grid borders... And it's not in ravapps-kendo-toolkit yet…

Where do I put it?



```
styles
               > pelements
               global
                                               $\int \cdot \
                                                grid-settings-menu-popup.scss
                                               = _index.scss
                                               _print.scss
                > icomoon
                > keyframes
               > mixins
               > iii mobile
               > office

▼ □ toolkit-overrides

                                               = _index.scss
                                               _ravapps-kendo-toolkit-overrides.scss
               > hendo-overrides
                                               = _index.scss

  _text-align.scss

               > 🗖 variables
                                index.scss
```

OK, fine. And it works like a charm...



```
▼ □ styles
  > pelements
  global
      $\infty \_context-menu-popup.scss
      grid-settings-menu-popup.scss
      index.scss
      _print.scss
  > icomoon
  > keyframes
  > mixins
  > mobile
  > a office
  = _index.scss
      _ravapps-kendo-toolkit-overrides.scss
  utilities
    > hendo-overrides
      index.scss

_text-align.scss

  > \bullet variables
    index.scss
```

OK, fine. And it works like a charm...

Now I also override the color of the grid header, and I've put it here since it's also a part of kendo-grid...

But it doesn't work!



```
▼ □ styles
  > pelements
  global
      $\infty \_context-menu-popup.scss
      grid-settings-menu-popup.scss
      index.scss
      _print.scss
  > icomoon
  > keyframes
  > mixins
  > mobile
  > a office
  = _index.scss
      _ravapps-kendo-toolkit-overrides.scss
  utilities
    > hendo-overrides
      index.scss

_text-align.scss

  > \bullet variables
    index.scss
```

OK, fine. And it works like a charm...

Now I also override the color of the grid header, and I've put it here since it's also a part of kendo-grid...

But it doesn't work!



```
▼ □ styles
  > pelements
  global
      $\infty \_context-menu-popup.scss
      grid-settings-menu-popup.scss
      index.scss
      _print.scss
  > icomoon
  > keyframes
  > mixins
  > mobile
  > a office
  = _index.scss
      _ravapps-kendo-toolkit-overrides.scss
  utilities
    > \bullet kendo-overrides
      = _index.scss

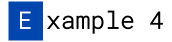
_text-align.scss

  > \bullet variables
    index.scss
```

It seems it's also overriden in ravaps\_kendo\_toolkit...

And looking at the main barrel file, it makes sense:

```
@import 'icomoon/style';
@import 'toolkit-overrides';
@import 'variables';
@import 'global';
@import 'elements';
@import 'keyframes';
@import 'utilities';
```

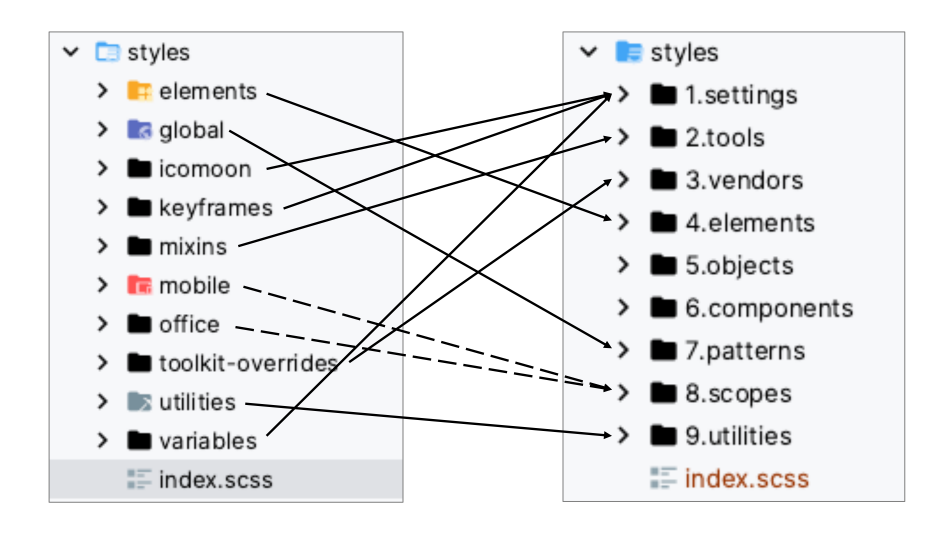




Conclusion: WTF?

F inal: Let's rearrange





#### F inal result



styles > pelements > 🔣 global icomoon keyframes mixins mobile mobile office toolkit-overrides utilities variables index.scss

styles 1.settings > = 2.tools 3.vendors 4.elements 5.objects > 6.components 7.patterns > **a** 8.scopes 9.utilities index.scss

#### F inal result



