



### Built-in plugins ${\mathscr O}$

Plugin	Description	Default
addAttributesToSVGElement	adds attributes to an outer <svg> element</svg>	
addClassesToSVGElement	add classnames to an outer <svg> element</svg>	
cleanupAttrs	cleanup attributes from newlines, trailing, and repeating spaces	Yes
cleanupEnableBackground	remove or cleanup enable-background attribute when possible	Yes
cleanuplds	remove unused and minify used IDs	Yes
cleanupListOfValues	round numeric values in attributes that take a list of numbers (like viewBox or enable-background)	
cleanupNumericValues	round numeric values to the fixed precision, remove default px units	Yes
collapseGroups	collapse useless groups	Yes
convertColors	convert colors (from rgb() to #rrggbb , from #rrggbb to #rgb)	Yes
convertEllipseToCircle	convert non-eccentric <ellipse> to <circle></circle></ellipse>	Yes
convertOneStopGradients	converts one-stop (single color) gradients to a plain color	
<u>convertPathData</u>	convert Path data to relative or absolute (whichever is shorter), convert one segment to another, trim useless delimiters, smart rounding, and much more	Yes
convertShapeToPath	convert some basic shapes to <path></path>	Yes
<u>convertStyleToAttrs</u>	convert styles into attributes	
convertTransform	collapse multiple transforms into one, convert matrices to the short aliases, and much more	Yes
	move and merge styles from <style> elements to element</td><td></td></tr></tbody></table></style>	

from "@icona/generator"; import { generate

```
generate({
config:
  svg: {
    active: true,
    path: "svg",
    svgoConfig: {
      plugins:
          name: "addAttributesToSVGElement"
          params: {
            attributes:
                            "data-seed-icon":
          name: "convertColors",
          params: {
            currentColor: true,
          name: "removeAttrs"
          params:
            attrs: ["id"
  drawable: {...},
  pdf: {...},
  react: {...
```







### Built-in plugins ${\mathscr O}$

Plugin	Description	Default
addAttributesToSVGElement	adds attributes to an outer <svg> element</svg>	
addClassesToSVGElement	add classnames to an outer <svg> element</svg>	
cleanupAttrs	cleanup attributes from newlines, trailing, and repeating spaces	Yes
cleanupEnableBackground	remove or cleanup enable-background attribute when possible	Yes
cleanuplds	remove unused and minify used IDs	Yes
cleanupListOfValues	round numeric values in attributes that take a list of numbers (like viewBox or enable-background)	
cleanupNumericValues	round numeric values to the fixed precision, remove default px units	Yes
collapseGroups	collapse useless groups	Yes
convertColors	convert colors (from rgb() to #rrggbb , from #rrggbb to #rgb)	Yes
convertEllipseToCircle	convert non-eccentric <ellipse> to <circle></circle></ellipse>	Yes
convertOneStopGradients	converts one-stop (single color) gradients to a plain color	
<u>convertPathData</u>	convert Path data to relative or absolute (whichever is shorter), convert one segment to another, trim useless delimiters, smart rounding, and much more	Yes
convertShapeToPath	convert some basic shapes to <path></path>	Yes
<u>convertStyleToAttrs</u>	convert styles into attributes	
convertTransform	collapse multiple transforms into one, convert matrices to the short aliases, and much more	Yes
	move and merge styles from <style> elements to element</td><td></td></tr></tbody></table></style>	

currentColor: true,

name: "removeAttrs"

"convertColors", name:

attributes: [{ "data-seed-icon": true }],

params:

name: "addAttributesToSVGElement",

#### react: {...},

#### path: "svg",

pdf: {....},

#### plugins

# config: {

<u>draw</u>able: {...},

### generate({

# svgoConfig: {

#### ["id"], attrs:

#### active: true,

# svg:





} from "@icona/generator"; import { generate

currentColor: true,

"removeAttrs" name:

"convertColors", name:

attributes: [{ "data-seed-icon": true }],

params:

name: "addAttributesToSVGElement"

#### react:

#### path: "svg",

pdf: {...},

### plugins:

# config: {

drawable: {...},

# generate({

# svgoConfig: {

#### ["id"], attrs:

active: true,

# svg:



