

## Usage

```
// define the html element to export
var element = document.getElementById('element-to-print');
// define optional configuration
var options = { filename: 'my-file.pdf' };

// create an instance of html2pdf class
var exporter = new html2pdf(element, options);
// download the pdf
exporter.getPdf(true).then((pdf) => { console.log('pdf downloaded!', pdf); });

// or download it directly without instanting the class object
options.source = element;
options.download = false;

html2pdf.getPdf(options).then((pdf) => { console.log(pdf.output('datauristring')); });
```

The `options` parameter

Name	Type	Default	Description
<b>source</b>	Element	undefined	The HTML element to export to PDF (required when using static methods).
<b>download</b>	boolean	false	Should pdf file be automatically downloaded when <code>getPdf()</code> is called.
<b>margin</b>	number or array	[10, 10, 10, 10]	PDF margin (in jsPDF units). Can be a single number, [vMargin, hMargin], or [top, left, bottom, right]
<b>filename</b>	string	'file.pdf'	The default filename of the exported PDF.
<b>image</b>	object	{type: 'jpeg', quality: 0.95}	The image type and quality used to generate the PDF. See the Extra Features section.
<b>enableLinks</b>	boolean	true	If enabled, PDF hyperlinks are automatically added ontop of all anchor tags.
<b>html2canvas</b>	object	{scale: 2, logging: false}	Configuration options sent directly to <code>html2canvas</code> ( <a href="#">see here</a> for usage).

**jsPDF**

object

```
{unit: 'mm', format: 'a4',  
orientation: 'p'}
```

Configuration options sent directly to **jsPDF**  
([see here](#) for usage).

For any issues please report them [here](#).