Dompdf is an HTML to PDF converter

At its heart, dompdf is (mostly) a <u>CSS 2.1</u> compliant HTML layout and rendering engine written in PHP. It is a style-driven renderer: it will download and read external stylesheets, inline style tags, and the style attributes of individual HTML elements. It also supports most presentational HTML attributes.

This document applies to the latest stable code which may not reflect the current release. For released code please <u>navigate to the appropriate tag</u>.

Check out the <u>demo</u> and ask any question on <u>StackOverflow</u> or on the <u>Google Groups</u>.

Follow us on or.

Features

- Handles most CSS 2.1 and a few CSS3 properties, including @import, @media & @page rules
- Supports most presentational HTML 4.0 attributes
- Supports external stylesheets, either local or through http/ftp (via fopen-wrappers)
- Supports complex tables, including row & column spans, separate & collapsed border models, individual cell styling
- Image support (gif, png (8, 24 and 32 bit with alpha channel), bmp & jpeg)
- No dependencies on external PDF libraries, thanks to the R&OS PDF class
- Inline PHP support
- · Basic SVG support

Requirements

- PHP version 5.4.0 or higher
- DOM extension
- GD extension
- MBString extension
- php-font-lib
- php-svg-lib

Recommendations

- OPcache (OPcache, XCache, APC, etc.): improves performance
- IMagick or GMagick extension: improves image processing performance

Visit the wiki for more information: https://github.com/dompdf/dompdf/wiki/Requirements

About Fonts & Character Encoding

PDF documents internally support the following fonts: Helvetica, Times-Roman, Courier, Zapf-Dingbats, & Symbol. These fonts only support Windows ANSI encoding. In order for a PDF to display characters that are not available in Windows ANSI, you must supply an external font.

Dompdf will embed any referenced font in the PDF so long as it has been pre-loaded or is accessible to dompdf and reference in CSS @font-face rules. See the <u>font overview</u> for more information on how to use fonts.

The <u>DejaVu TrueType fonts</u> have been pre-installed to give dompdf decent Unicode character coverage by default. To use the DejaVu fonts reference the font in your stylesheet, e.g. body { font-family: DejaVu Sans; } (for DejaVu Sans). The following DejaVu 2.34 fonts are available: DejaVu Sans, DejaVu Serif, and DejaVu Sans Mono.

Easy Installation

Install with composer

To install with <u>Composer</u>, simply require the latest version of this package.

composer require dompdf/dompdf

Make sure that the autoload file from Composer is loaded.

// somewhere early in your project's loading, require the Composer autoloader // see: http://getcomposer.org/doc/00-intro.md require 'vendor/autoload.php';

Download and install

Download an archive of dompdf and extract it into the directory where dompdf will reside

- You can download stable copies of dompdf from https://github.com/dompdf/dompdf/releases
- Or download a nightly (the latest, unreleased code) from http://eclecticgeek.com/dompdf

Use the packaged release autoloader to load dompdf, libraries, and helper functions in your PHP:

// include autoloader require

Dompdf

Dompdf is an HTML to PDF converter

At its heart, dompdf is (mostly) a <u>CSS 2.1</u> compliant HTML layout and rendering engine written in PHP. It is a style-driven renderer: it will download and read external stylesheets, inline style tags, and the style attributes of individual HTML elements. It also supports most presentational HTML attributes.

This document applies to the latest stable code which may not reflect the current release. For released code please navigate to the appropriate tag.

Check out the <u>demo</u> and ask any question on <u>StackOverflow</u> or on the <u>Google Groups</u>.

Follow us on or .

- Handles most CSS 2.1 and a few CSS3 properties, including @import, @media & @page rules
- Supports most presentational HTML 4.0 attributes
- Supports external stylesheets, either local or through http/ftp (via fopen-wrappers)
- Supports complex tables, including row & column spans, separate & collapsed border models, individual cell styling
- Image support (gif, png (8, 24 and 32 bit with alpha channel), bmp & jpeg)
- No dependencies on external PDF libraries, thanks to the R&OS PDF class
- Inline PHP support
- Basic SVG support

Requirements

- PHP version 5.4.0 or higher
- DOM extension
- GD extension
- MBString extension
- php-font-lib
- php-svg-lib

Recommendations

- OPcache (OPcache, XCache, APC, etc.): improves performance
- IMagick or GMagick extension: improves image processing performance

Visit the wiki for more information: https://github.com/dompdf/dompdf/wiki/Requirements

About Fonts & Character Encoding

PDF documents internally support the following fonts: Helvetica, Times-Roman, Courier, Zapf-Dingbats, & Symbol. These fonts only support Windows ANSI encoding. In order for a PDF to display characters that are not available in Windows ANSI, you must supply an external font. Dompdf will embed any referenced font in the PDF so long as it has been pre-loaded or is accessible to dompdf and reference in CSS @font-face rules. See the <u>font overview</u> for more information on how to use fonts.

The <u>DejaVu TrueType fonts</u> have been pre-installed to give dompdf decent Unicode character coverage by default. To use the DejaVu fonts reference the font in your stylesheet, e.g. body { font-family: DejaVu Sans; } (for DejaVu Sans). The following DejaVu 2.34 fonts are available: DejaVu Sans, DejaVu Serif, and DejaVu Sans Mono.

Easy Installation

Install with composer

To install with <u>Composer</u>, simply require the latest version of this package.

composer require dompdf/dompdf

Make sure that the autoload file from Composer is loaded.

http://getcomposer.org/doc/00-intro.md require 'vendor/autoload.php';

Download and install

Download an archive of dompdf and extract it into the directory where dompdf will reside

- You can download stable copies of dompdf from https://github.com/dompdf/dompdf/releases
- Or download a nightly (the latest, unreleased code) from http://eclecticgeek.com/dompdf

Use the packaged release autoloader to load dompdf, libraries, and helper functions in your PHP:

// include autoloader require

Dompdf

Dompdf is an HTML to PDF converter

At its heart, dompdf is (mostly) a <u>CSS 2.1</u> compliant HTML layout and rendering engine written in PHP. It is a style-driven renderer: it will download and read external stylesheets, inline style tags, and the style attributes of individual HTML elements. It also supports most presentational HTML attributes.

This document applies to the latest stable code which may not reflect the current release. For released code please <u>navigate to the appropriate tag</u>.

Check out the demo and ask any question on StackOverflow or on the Google Groups.

Follow us on or.

Features

- Handles most CSS 2.1 and a few CSS3 properties, including @import, @media & @page rules
- Supports most presentational HTML 4.0 attributes
- Supports external stylesheets, either local or through http/ftp (via fopen-wrappers)
- Supports complex tables, including row & column spans, separate & collapsed border models, individual cell styling
- Image support (gif, png (8, 24 and 32 bit with alpha channel), bmp & jpeg)
- No dependencies on external PDF libraries, thanks to the R&OS PDF class
- Inline PHP support
- Basic SVG support

Requirements

- PHP version 5.4.0 or higher
- DOM extension
- GD extension
- MBString extension
- php-font-lib
- php-svg-lib

Recommendations

- OPcache (OPcache, XCache, APC, etc.): improves performance
- IMagick or GMagick extension: improves image processing performance

Visit the wiki for more information: https://github.com/dompdf/dompdf/wiki/Requirements

About Fonts & Character Encoding

PDF documents internally support the following fonts: Helvetica, Times-Roman, Courier, Zapf-Dingbats, & Symbol. These fonts only support Windows ANSI encoding. In order for a PDF to display characters that are not available in Windows ANSI, you must supply an external font. Dompdf will embed any referenced font in the PDF so long as it has been pre-loaded or is accessible to dompdf and reference in CSS @font-face rules. See the <u>font overview</u> for more information on how to use fonts.

The <u>DejaVu TrueType fonts</u> have been pre-installed to give dompdf decent Unicode character coverage by default. To use the DejaVu fonts reference the font in your stylesheet, e.g. body { font-family: DejaVu Sans; } (for DejaVu Sans). The following DejaVu 2.34 fonts are available: DejaVu Sans, DejaVu Serif, and DejaVu Sans Mono.

Easy Installation

Install with composer

To install with <u>Composer</u>, simply require the latest version of this package.

composer require dompdf/dompdf

Make sure that the autoload file from Composer is loaded.

// somewhere early in your project's loading, require the Composer autoloader // see: http://getcomposer.org/doc/00-intro.md require 'vendor/autoload.php';

Download and install

Download an archive of dompdf and extract it into the directory where dompdf will reside

- You can download stable copies of dompdf from https://github.com/dompdf/dompdf/releases
- Or download a nightly (the latest, unreleased code) from http://eclecticgeek.com/dompdf

Use the packaged release autoloader to load dompdf, libraries, and helper functions in your PHP:

// include autoloader require

Dompdf

PHP. It is a style-driven renderer: it will download and read external stylesheets, inline style tags, and the style attributes of individual HTML elements. It also supports most presentational HTML attributes.

This document applies to the latest stable code which may not reflect the current release. For released code please <u>navigate to the appropriate tag</u>.

Check out the <u>demo</u> and ask any question on <u>StackOverflow</u> or on the <u>Google Groups</u>.

Follow us on or.

Features

- Handles most CSS 2.1 and a few CSS3 properties, including @import, @media & @page rules
- Supports most presentational HTML 4.0 attributes
- Supports external stylesheets, either local or through http/ftp (via fopen-wrappers)
- Supports complex tables, including row & column spans, separate & collapsed border models, individual cell styling
- Image support (gif, png (8, 24 and 32 bit with alpha channel), bmp & jpeg)
- No dependencies on external PDF libraries, thanks to the R&OS PDF class
- Inline PHP support
- Basic SVG support

Requirements

- PHP version 5.4.0 or higher
- DOM extension
- GD extension
- MBString extension
- php-font-lib
- php-svg-lib

Recommendations

- OPcache (OPcache, XCache, APC, etc.): improves performance
- IMagick or GMagick extension: improves image processing performance

Visit the wiki for more information: https://github.com/dompdf/dompdf/wiki/Requirements

About Fonts & Character Encoding

PDF documents internally support the following fonts: Helvetica, Times-Roman, Courier, Zapf-Dingbats, & Symbol. These fonts only support Windows ANSI encoding. In order for a PDF to display characters that are not available in Windows ANSI, you must supply an external font. Dompdf will embed any referenced font in the PDF so long as it has been pre-loaded or is accessible to dompdf and reference in CSS @font-face rules. See the <u>font overview</u> for more information on how to use fonts.

The <u>DejaVu TrueType fonts</u> have been pre-installed to give dompdf decent Unicode character¹⁰ coverage by default. To use the DejaVu fonts reference the font in your stylesheet, e.g. body { font-family: DejaVu Sans; } (for DejaVu Sans). The following DejaVu 2.34 fonts are available: DejaVu

Sans, DejaVu Serif, and DejaVu Sans Mono.

Easy Installation

Install with composer

To install with <u>Composer</u>, simply require the latest version of this package.

composer require dompdf/dompdf

Make sure that the autoload file from Composer is loaded.

// somewhere early in your project's loading, require the Composer autoloader // see: http://getcomposer.org/doc/00-intro.md require 'vendor/autoload.php';

Download and install

Download an archive of dompdf and extract it into the directory where dompdf will reside

- You can download stable copies of dompdf from https://github.com/dompdf/dompdf/releases
- Or download a nightly (the latest, unreleased code) from http://eclecticgeek.com/dompdf

Use the packaged release autoloader to load dompdf, libraries, and helper functions in your PHP:

// include autoloader require

Dompdf

Dompdf is an HTML to PDF converter

At its heart, dompdf is (mostly) a <u>CSS 2.1</u> compliant HTML layout and rendering engine written in PHP. It is a style-driven renderer: it will download and read external stylesheets, inline style tags, and the style attributes of individual HTML elements. It also supports most presentational HTML attributes.

This document applies to the latest stable code which may not reflect the current release. For released code please <u>navigate to the appropriate tag</u>.

Check out the demo and ask any question on StackOverflow or on the Google Groups.

Follow us on or.

Features

 Handles most CSS 2.1 and a few CSS3 properties, including @import, @media & @page rules

- Supports most presentational HTML 4.0 attributes
- Supports external stylesheets, either local or through http/ftp (via fopen-wrappers)
- Supports complex tables, including row & column spans, separate & collapsed border models, individual cell styling

- Image support (gif, png (8, 24 and 32 bit with alpha channel), bmp & jpeg)
- No dependencies on external PDF libraries, thanks to the R&OS PDF class
- Inline PHP support
- Basic SVG support

Requirements

- PHP version 5.4.0 or higher
- DOM extension
- GD extension
- MBString extension
- php-font-lib
- php-svg-lib

Recommendations

- OPcache (OPcache, XCache, APC, etc.): improves performance
- IMagick or GMagick extension: improves image processing performance

Visit the wiki for more information: https://github.com/dompdf/dompdf/wiki/Requirements

About Fonts & Character Encoding

PDF documents internally support the following fonts: Helvetica, Times-Roman, Courier, Zapf-Dingbats, & Symbol. These fonts only support Windows ANSI encoding. In order for a PDF to display characters that are not available in Windows ANSI, you must supply an external font. Dompdf will embed any referenced font in the PDF so long as it has been pre-loaded or is accessible to dompdf and reference in CSS @font-face rules. See the <u>font overview</u> for more information on how to use fonts.

The <u>DejaVu TrueType fonts</u> have been pre-installed to give dompdf decent Unicode character coverage by default. To use the DejaVu fonts reference the font in your stylesheet, e.g. body { font-family: DejaVu Sans; } (for DejaVu Sans). The following DejaVu 2.34 fonts are available: DejaVu Sans, DejaVu Serif, and DejaVu Sans Mono.

Easy Installation

Install with composer

To install with <u>Composer</u>, simply require the latest version of this package.

composer require dompdf/dompdf

Make sure that the autoload file from Composer is loaded.

// somewhere early in your project's loading, require the Composer autoloader // see: http://getcomposer.org/doc/00-intro.md require 'vendor/autoload.php';

Download and install

- You can download stable copies of dompdf from https://github.com/dompdf/dompdf/releases
- Or download a nightly (the latest, unreleased code) from http://eclecticgeek.com/dompdf

Use the packaged release autoloader to load dompdf, libraries, and helper functions in your PHP:

// include autoloader require

Dompdf

Dompdf is an HTML to PDF converter

At its heart, dompdf is (mostly) a <u>CSS 2.1</u> compliant HTML layout and rendering engine written in PHP. It is a style-driven renderer: it will download and read external stylesheets, inline style tags, and the style attributes of individual HTML elements. It also supports most presentational HTML attributes.

This document applies to the latest stable code which may not reflect the current release. For released code please <u>navigate to the appropriate tag</u>.

Check out the <u>demo</u> and ask any question on <u>StackOverflow</u> or on the <u>Google Groups</u>.

Follow us on or .

Features

- Handles most CSS 2.1 and a few CSS3 properties, including @import, @media & @page rules
- Supports most presentational HTML 4.0 attributes
- Supports external stylesheets, either local or through http/ftp (via fopen-wrappers)
- Supports complex tables, including row & column spans, separate & collapsed border models, individual cell styling
- Image support (gif, png (8, 24 and 32 bit with alpha channel), bmp & jpeg)
- No dependencies on external PDF libraries, thanks to the R&OS PDF class
- Inline PHP support
- Basic SVG support

Requirements

- PHP version 5.4.0 or higher
- DOM extension
- GD extension
- MBString extension
- php-font-lib
- php-svg-lib

Recommendations

- OPcache (OPcache, XCache, APC, etc.): improves performance
- IMagick or GMagick extension: improves image processing performance

Visit the wiki for more information: https://github.com/dompdf/dompdf/wiki/Requirements

About Fonts & Character Encoding

PDF documents internally support the following fonts: Helvetica, Times-Roman, Courier, Zapf-Dingbats, & Symbol. These fonts only support Windows ANSI encoding. In order for a PDF to display characters that are not available in Windows ANSI, you must supply an external font. Dompdf will embed any referenced font in the PDF so long as it has been pre-loaded or is accessible to dompdf and reference in CSS @font-face rules. See the <u>font overview</u> for more information on how to use fonts.

The <u>DejaVu TrueType fonts</u> have been pre-installed to give dompdf decent Unicode character coverage by default. To use the DejaVu fonts reference the font in your stylesheet, e.g. body { font-family: DejaVu Sans; } (for DejaVu Sans). The following DejaVu 2.34 fonts are available: DejaVu Sans, DejaVu Serif, and DejaVu Sans Mono.

Easy Installation

Install with composer

To install with <u>Composer</u>, simply require the latest version of this package.

composer require dompdf/dompdf

Make sure that the autoload file from Composer is loaded.

// somewhere early in your project's loading, require the Composer autoloader // see: http://getcomposer.org/doc/00-intro.md require 'vendor/autoload.php';

Download and install

Download an archive of dompdf and extract it into the directory where dompdf will reside

- You can download stable copies of dompdf from https://github.com/dompdf/dompdf/releases
- Or download a nightly (the latest, unreleased code) from http://eclecticgeek.com/dompdf

Use the packaged release autoloader to load dompdf, libraries, and helper functions in your PHP:

// include autoloader require