How to use PDFlib products with PHP

Last change: July 16, 2020
Latest PDFlib version covered in this document: 9.3.0
Latest version of this document available at:
www.pdflib.com/documentation/howtos/

Contact:
PDFlib GmbH
Franziska-Bilek-Weg 9
80339 München, Germany
phone +49 • 89 • 452 33 84-0
support@pdflib.com
www.pdflib.com

1 Scope of this Document

This document explains various possibilities for successfully deploying PDFlib products as a PHP extension. The generic term PDFlib is used to designate one of the following distinct products:

- The PDFlib base product
- PDFlib+PDI, a superset of PDFlib which contains the PDF Import Library (PDI)
- PDFlib Personalization Server (PPS), a superset of PDFlib+PDI with advanced Block filling features for personalizing PDF documents.

Most of the PDFlib information applies to other PDFlib GmbH products analogously. Notes for the following products are included where applicable:

- PDFlib TET (Text and Image Extraction Toolkit)
- PDFlib PLOP (Linearization, Optimization, Protection) and PLOP DS (Digital Signature)

The methods for deploying any of these products as a PHP extension are the same in all cases. Multiple versions of these products cannot be deployed at the same time. However, multiple products can coexist within one PHP installation. Evaluation versions of PDFlib products are fully functional, but display a demo stamp across all generated PDF pages unless a valid license key is applied. Other PDFlib GmbH products have other restrictions in evaluation mode (see documentation).

This document applies to the following versions of PDFlib GmbH products:

- PDFlib 9.3.0
- TET 5.2p1
- PLOP and PLOP DS 5.4

Where applicable, version-specific information is provided separately.
2 Platforms, PHP Versions and Thread Safety

Supported platforms. Loadable PHP extension modules implemented as DSOs (dynamic shared objects, also called dynamic link library DLL) are the recommended method of using PDFlib with PHP. PHP supports dynamic loading of extensions from DSOs on the following platforms (only platforms supported by PDFlib GmbH are mentioned here):

- Windows Server x86/x64 and Windows 7/8/10 x86/x64
- macOS
- Linux on x86 and Intel 64
- Alpine Linux on Intel 64
- Linux on zSeries
- FreeBSD Intel 64

Supported PHP versions. The distribution packages shipped by PDFlib GmbH contain DSOs for a variety of PHP versions. These are grouped into several directories as follows (not all PHP versions are supported on all platforms, though):

- bind/php/php-720 for PHP 7.2.x
- bind/php/php-730 for PHP 7.3.x
- bind/php/php-740 for PHP 7.4.x

Thread safety. On most platforms two variants of the PHP binary are available, and the PDFlib DSO must match the selected PHP version:

- Thread-safe (TS): this version should generally be used when loading PHP as a module into a Web server. The thread-safe version should be used when loading PHP as an Apache module.
- Non-thread-safe (NTS): this version includes nts in the directory name and should generally be used when using PHP in a Web server through FastCGI protocol, working with the command-line interface (CLI), or integrating PHP with IIS via FastCGI.

Refer to the PHP Web site for more information regarding TS and NTS versions of PHP.
3 Required Skill Levels

Making PDFlib work with PHP requires various skill levels depending on your operating system platform. We will classify tasks according to the following skill sets:

- A **PHP Web programmer** knows how to write code for PHP, but doesn’t have experience with other languages or general system administration tasks. The PHP programmer usually has access to other people who are responsible for performing configuration tasks.

- A **sysadmin** feels comfortable working with PEAR and other command-line tools, happily edits `php.ini` and does not hesitate to restart the Web server (i.e. Apache or IIS) if required for installation or configuration purposes. Appropriate permissions (access rights) to do all this are also part of the **sysadmin** profile.

- A **C developer** has access to a C development environment (header files, compiler, linker, associated system libraries) and can work with configure scripts and Makefiles or corresponding IDE features.

It may help to classify yourself according to these types of developers. The remainder of this document describes tasks which require at least sysadmin or C developer skills. PHP developers without additional knowledge or assistance will not be able to perform the required steps without assistance.
4 Testing your Installation

After you installed your PDFlib product extension for PHP using any of the methods discussed in this document you may want to test your installation in order to see whether everything works as expected.

**The PHP info page.** You can test the success of your PDFlib product installation and configuration with the following mini PHP script:

```php
<?phpinfo();
```

Check the output created by `phpinfo()` for one of the following:

- If the output contains the line
  ```
  PDFlib GmbH Binary Version
  ``` you are using a precompiled PDFlib DSO provided by PDFlib GmbH.
- If you see the line
  ```
  PDFlib GmbH Version
  ``` you are using your own PDFlib DSO or custom PHP with a statically linked PDFlib. The version number of the PECL module which has been used to build the PDFlib extension will also be shown.
- If you don’t find any PDFlib section check your log files to determine the reason.

**The PDFlib product examples.** The distribution package of your PDFlib product includes two flavors of examples which you can use to test your installation. In the `bind/php` directory you can find PDFlib programming examples. To use the examples proceed as follows:

- Copy the PHP samples and data files to your `htdocs` directory or another directory which has been configured appropriately in the Web server:

  ```
  $ cp bind/php /path/to/htdocs
  $ cp bind/data /path/to/htdocs
  ```

- point your browser to the URLs of the examples
- enjoy the generated PDFs
5 PDFlib in Hosting Environments

You are running a site at a Web hosting provider. In this case there are various considerations (we can ignore the case where a PDFlib extension for PHP is already installed since there’s nothing more to do):

- Some providers do not allow custom PHP extensions; in this case you are out of luck.
- With some providers you can maintain your own copy of php.ini, while others don’t allow this. If you can’t edit php.ini and this file contains enable_dl=Off you are out of luck.

You are a Web hosting provider. As a provider you should be aware of the following:

- Although PDFlib Lite source code is freely available, and many Linux and PHP distributions contain PDFlib Lite, the PDFlib Lite license does not cover free use of PDFlib Lite on a Web hoster’s systems.
- You can install commercial PDFlib DSOs even without obtaining a license. In this situation you can install one of the precompiled PDFlib DSOs supplied by PDFlib GmbH without a license key (i.e. a demo stamp will be created). Those among your customers who wish to commercially use it can obtain a commercial license to disable the demo stamp. In other words, you can offer PDFlib without the need for obtaining a license for all of your servers. The recommended method is to install the PDFlib DSO in some globally accessible directory, and set the extension= line in php.ini appropriately.
- Alternatively, if (like an increasing number of providers) you believe in PDFlib availability as a competitive advantage, you can obtain a site license which covers all your servers and customers. Individual users will no longer be required to obtain a license on their own in this case. Please contact PDFlib GmbH if you are interested in more details.
6 Deploying the PDFlib DSO

Note  In addition to the PDFlib product family, this section also applies to PDFlib TET and PDFlib PLOP if you replace the string `php_pdflib` with `php_tet` or `php_plop`.

Requirements:
- Skill level: sysadmin
- The PDFlib DSO, either built on your own or (preferably) from a binary package provided by PDFlib GmbH at [www.pdflib.com/download/pdflib-product-family/](http://www.pdflib.com/download/pdflib-product-family/)
- Working PHP binary

This section applies to the precompiled DSOs distributed by PDFlib GmbH, as well as to DSOs which you have built yourself.

6.1 Installing the PDFlib DSO on Windows

The PDFlib DSOs for Windows (actually DLLs) have been tested with the binary PHP distribution which is available from [windows.php.net](http://windows.php.net). You will find PDFlib DSOs for various versions of PHP on Windows with and without multi-threading support in the distribution package.

Depending on the target PHP version the PDFlib DSOs have been built with different versions of Visual Studio, which means that the corresponding redistributable runtime DLLs must be available on the system:
- The PDFlib DSOs for PHP 7.0 and 7.1 have been built with Visual Studio 2015 (VC 14).
- The PDFlib DSOs for PHP 7.2 have been built with Visual Studio 2017 (VC 15).

For the PHP installation process please follow the documentation of your PHP distribution and copy the PDFlib DSO to the directory which is specified in the `extension_dir` line in `php.ini`.

6.2 Installing the PDFlib DSO on Unix

The PDFlib DSOs for various Unix platforms with and without multi-threading support are available for different versions of PHP. You will find PDFlib DSOs in the following location of the distribution package (adjust the shared library suffix as necessary for your platform):

`bind/php/php-<version>/php_pdflib.so`

Copy the PDFlib DSO to the directory which is specified in the `extension_dir` line in `php.ini`.

Using PDFlib with Zend Server.  In order to use PDFlib with Zend Server you must install the DSO `php_pdflib.so` from the `php-<version>` directory. Copy this DSO to the extension directory and restart PHP.

6.3 Installing the PDFlib DSO on macOS with SIP

The general installation procedure for macOS is the same as on Unix systems (see above). However, there are some additional aspects when Apple’s System Integrity Protection (SIP) is involved. When SIP is enabled the PHP binary which comes preinstalled
with macOS 10.14 Mojave accepts only signed extensions, and extensions must be loaded from one of the protected system directories for libraries. Other extension directories are not accepted. The PDFlib DSO is signed by PDFlib GmbH, but installation requires some extra steps on systems with active SIP. These steps are not required for other builds of the PHP binary, e.g. those from Homebrew.

**Step 1: Temporarily disable System Integrity Protection (SIP).** This requires rebooting into recovery mode:
- Restart the system and press cmd-R until the Apple logo appears.
- Select Terminal from the Utilities menu.
- In the window that opens type csrutil disable and press return to disable System Integrity Protection.
- Choose Restart from the Apple menu.

**Step 2: Install the PDFlib DSO in the PHP extension directory.** Copy the appropriate version of the PDFlib DSO to the extension directory of the preinstalled PHP binary, e.g.

```bash
```

**Step 3: Enable System Integrity Protection again.** This requires rebooting again:
- Restart the system and press cmd-R until the Apple logo appears.
- Select Terminal from the Utilities menu.
- In the window that opens type csrutil enable and press return to enable System Integrity Protection. This ensures that your machine is fully protected by SIP.
- Choose Restart from the Apple menu.

Now configure the PDFlib extension for PHP with one of the methods described in the next section.

### 6.4 Using the PDFlib DSO

**Loading the PDFlib DSO in php.ini.** If you decide to load the PDFlib DSO every time PHP starts, insert the following line in `php.ini` (adjust the shared library suffix `.dll` as necessary for your platform, e.g. `.so`):

```ini
extension=php_pdflib.dll
```

and restart your Web server so that the changes are recognized.

**Custom pdflib.ini file.** If your PHP version supports additional `.ini` files parsing you can create a `pdflib.ini` configuration file with a single line as follows (adjust the shared library suffix `.dll` as necessary for your platform, e.g. `.so`):

```ini
extension=php_pdflib.dll
```

in the `PHP_INI_SCAN_DIR` directory.
6.5 Common Problems with PDFlib DSOs

6.5.1 All Platforms

**Binary characteristics of PHP and PDFlib DSO must match.** Several properties of your PHP binary must match the corresponding properties of the PDFlib DSO. These properties are determined when building PHP and cannot be changed afterwards. The precompiled DSOs for PDFlib have been built as follows:

- non-debug version
- with or without multi-threading support (see »Thread safety«, page 2)
- the API version: choose the matching version from bind/php/php-<version>

If you see an error message similar to the following when trying to load the PDFlib DSO, your PHP build number does not match that of the PDFlib module:

```
Warning: PHP Startup: PDFlib: Unable to initialize module
Module compiled with build ID=API20190902,TS
PHP    compiled with build ID=API20190902,NTS
These options need to match
```

All of these options must match. In the example above it was attempted to load the non-thread-safe DSO into a thread-safe PHP binary.

6.5.2 Linux x86 and Intel 64

**PDFlib with XAMPP on Linux x86.** Some versions of system libraries bundled with the XAMPP package may trigger the following error message:

```
Warning: PHP Startup: Unable to load dynamic library '/opt/lampp/htdocs/test/pdf/pdflib/bind/php/php-720/php_pdflib.so' - /opt/lampp/lib/libgcc_s.so.1: version `GCC_4.2.0' not found (required by /usr/lib/libstdc++.so.6) in Unknown on line 0
```

In this case you must disable the following two lines in the file `bin/envvars`, e.g. by adding a comment character at the start of the line:

```
#binbuild LD_LIBRARY_PATH="/opt/lampp/lib/:$LD_LIBRARY_PATH"
#binbuild export LD_LIBRARY_PATH
```

**PDFlib with XAMPP on Linux Intel 64.** If you are using the 32-bit edition of XAMPP you must use the 32-bit edition of PDFlib for this combination. However, you may see the following error message:

```
Warning: PHP Startup: Unable to load dynamic library
'/opt/lampp/htdocs/test/pdf/PDFlib-x.y.z-Linux-php/bind/php/php-720/php_pdflib.so'
- libstdc++.so.6: wrong ELF class: ELFCLASS64 in Unknown on line 0
```

The reason for this error is that while XAMPP includes some of the 32-bit runtime libraries required for PDFlib, one important runtime library is still missing. You must install the 32-bit version of `libstdc++.so.6` on the system. For example, on Debian systems this can be achieved with the following command:

```
apt-get install ia32-libs
```
6.5.3 macOS

PDFlib with XAMPP on macOS. If you add the PDFlib PHP extension to your php.ini on an macOS Intel machine which has XAMPP installed, the following error message appears:

dyld: NSLinkModule() error
dyld: Symbol not found: __cg_jpeg_resync_to_restart
Referenced from: /System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ImageIO.framework/Versions/A/ImageIO
Expected in: /Applications/xampp/xamppfiles/lib/libjpeg.62.dylib

The PDFlib extension is linked against the ApplicationServices Framework, and XAMPP changes the DYLD_LIBRARY_PATH. This combination confuses the dynamic link editor. We found that unsetting DYLD_LIBRARY_PATH cures this problem. Use the following line as last command in xamppfiles/bin/envvars:

unset DYLD_LIBRARY_PATH
7 Additional Resources

- The public PDFlib mailing list for general discussion:
  groups.yahoo.com/neo/groups/pdflib/conversations/topics
- PDFlib support for commercial licensees:
  support@pdflib.com
- General information on installing PHP:
  www.php.net/install