

## 2.5.3.2 PHP for Windows

Starting from release 1.8.0, full PHP install is no longer supported by *Microsoft's Web Platform Installer* as the extensions are not included by default. For this reason, install PHP using the Zip file install. The installation steps are as below.

### Note

For additional information about PHP for windows you can go to Microsoft's website at <https://learn.microsoft.com/en-us/iis/application-frameworks/install-and-configure-php-on-iis/install-and-configure-php>

### PHP Installation Steps

1. Go to Microsoft's PHP install section <https://learn.microsoft.com/en-us/iis/application-frameworks/install-and-configure-php-on-iis/install-and-configure-php#install-php>
  - click on the download link **latest non-thread-safe Zip file package**.
  - click on **Windows downloads** under current stable version.
  - Download the **zip** file under **VC15 & VS16 Non Thread Safe** section.

### Note

Make sure to select the link for non-thread-safe zip file for the install.

2. Download the **zip** file under**VC15 & VS16 Non Thread Safe** section.

Once the download has finished, extract the files to directory on your IIS server. (for example, C:\PHP)

### Note

The VC15 and VS16 PHP builds require that the Visual C++ Redistributable for Visual Studio 2015-2019 x64 or x86 be installed. Make sure you have the install.

3. Once the PHP files are extracted, copy the php.ini-production file to php.ini

Name	Date modified
php_errors	12/12/2023 10:07 AM
php	12/12/2023 10:01 AM
sqlite3.dll	12/12/2023 9:34 AM
libssh2.dll	12/12/2023 9:34 AM
libssl-3-x64.dll	12/12/2023 9:34 AM
license	12/12/2023 9:34 AM
news	12/12/2023 9:34 AM
nghttp2.dll	12/12/2023 9:34 AM
phar.phar	12/12/2023 9:34 AM
pharcommand.phar	12/12/2023 9:34 AM
php	12/12/2023 9:34 AM
php.ini-development	12/12/2023 9:34 AM
php.ini-production	12/12/2023 9:34 AM
php5.dll	12/12/2023 9:34 AM
phpembed.lib	12/12/2023 9:34 AM
php5phpdbg.dll	12/12/2023 9:34 AM
php-cgi	12/12/2023 9:34 AM
php-dbg	12/12/2023 9:34 AM
php-win	12/12/2023 9:34 AM
README.md	12/12/2023 9:34 AM
readme-redist-bins	12/12/2023 9:34 AM
snapshot	12/12/2023 9:34 AM

4. Edit the php.ini to set the parameters for

```
fastcgi.impersonate =1
```

```
cgi.fix_pathinfo=0
```

```
cgi.force_redirect =0
```

open\_basedir=c:\inetpub\wwwroot

```
File Edit Format View Help
cgi.fix_pathinfo provides "real" PATH_INFO/PATH_TRANSLATED behaviour was to set PATH_TRANSLATED to $PATH_INFO. For more information on PATH_INFO this to 1 will cause PHP CGI to fix its paths to < of zero causes PHP to behave as before. Default is to use SCRIPT_FILENAME rather than PATH_TRANSLATED
https://php.net/cgi.fix-pathinfo
cgi.fix_pathinfo=1

if cgi.discard_path is enabled, the PHP CGI binary of the web tree and people will not be able to c:\
cgi.discard_path=1

FastCGI under IIS supports the ability to impersonate security tokens of the calling client. This allows security context that the request runs under, and does not currently support this feature (#3/17/2008). Set to 1 if running under IIS. Default is zero.
https://php.net/fastcgi.impersonate
astcgi.impersonate = 1
cgi.fix_pathinfo = 0
cgi.force_redirect = 0
open_basedir=c:\inetpub\wwwroot

Disable logging through FastCGI connection. PHP's fastcgi.logging = 0

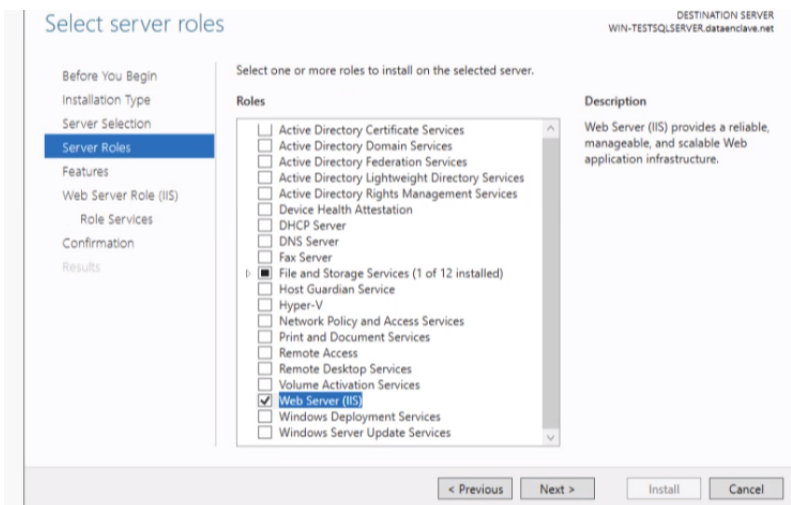
cgi.rfc2616_headers configuration option tells PHP use when sending HTTP response code. If set to 0, it is supported by Apache. When this option is set to RFC2616 compliant header. Default is zero.
https://php.net/cgi.rfc2616-headers
```

5. Follow the documentation in <https://learn.microsoft.com/en-us/iis/application-frameworks/install-and-configure-php-on-iis/install-and-configure-php> to complete the PHP configuration.

## Configuring IIS for PHP

Configure IIS server for PHP integration as below.

6. Under the Select roles, check the Web Server (IIS)



7. Under the Select role services, check the CGI selection

## Select role services

