

# Configuring PHP OpenSSL Extension with IIS via PHP Manager on Windows

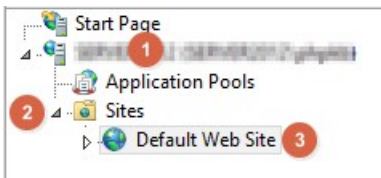
181 Palwinder Singh February 3, 2020 Software Maintenance, Troubleshooting

18808 0

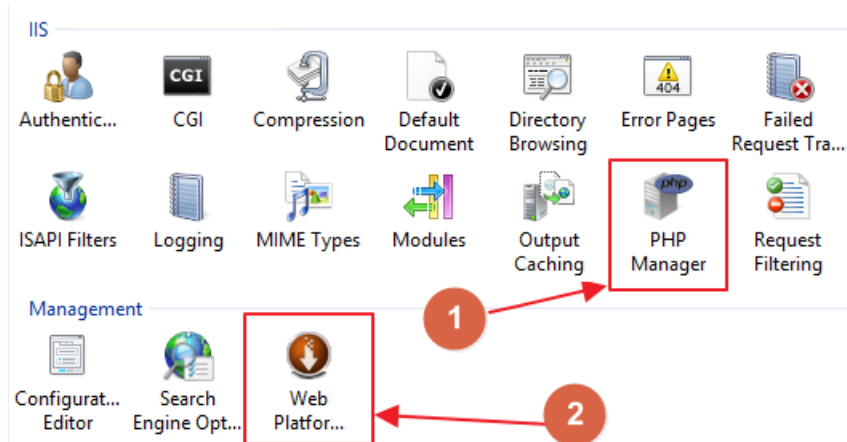
This section provides a tutorial example on how to install and configure PHP OpenSSL extension/module with IIS on Windows via PHP Manager.

## STEPS - How to do:

1. Open **Internet Information Services (IIS) Manager** , expand < *Your-Server-Name* > option then expand **Sites** then choose the desired [PHPKB] site or **Default Web Site** if you have only site (see image below).



2. On the right side, you would find **PHP Manager** (if it is unavailable then you can install it using **Web Platform Installer** highlighted in RED colored box with 2 ), click to open that (see image below).



3. Under **PHP Extensions** section, click Enable or disable an extension (see image below).

Use this feature to check the PHP runtime settings, to configure PHP runtime directives and to enable or di



## PHP Setup

PHP version: 5.6.22  
PHP executable: C:\Program Files (x86)\PHP\v5.6\php-cgi.exe  
Handler mapping: [Local](#)

[Register new PHP version](#) | [Change PHP version](#) | [Check phpinfo\(\)](#)



## PHP Settings

Configuration file: [C:\Program Files \(x86\)\PHP\v5.6\php.ini](#)  
Error log: [C:\Windows\temp\PHP56\\_errors.log](#)

[Configure error reporting](#) | [Set runtime limits](#) | [Manage all settings](#)



## PHP Extensions

There are 17 extensions enabled.

There are 37 extensions installed.

[Enable or disable an extension](#) | [Add an extension](#)

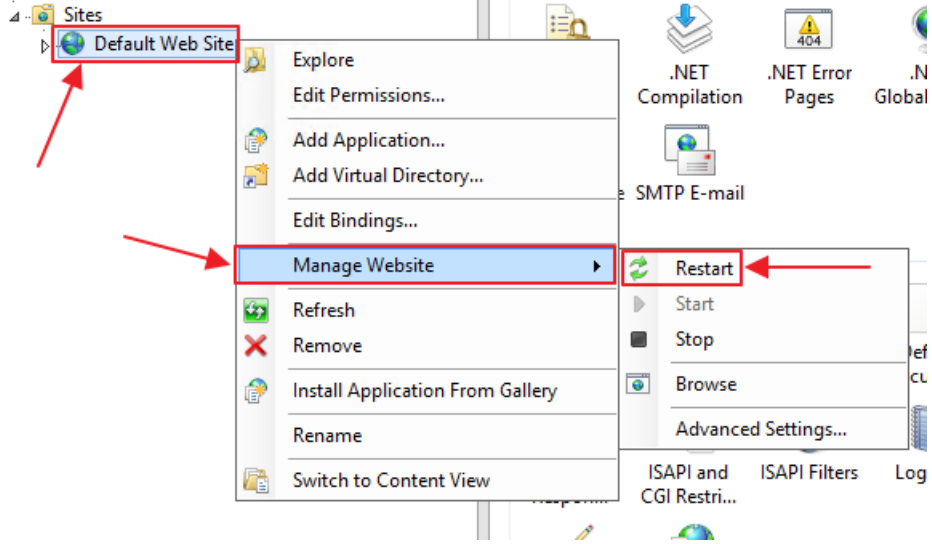
4. Then you would see the enabled extensions under **Enabled** section and disabled extensions just below the **Disabled** (it would be greyed out) section (see image below).

Enabled	
php_curl.dll	Enabled
php_exif.dll	Enabled
php_gd2.dll	Enabled
php_gettext.dll	Enabled
php_imap.dll	Enabled
php_ldap.dll	Enabled
php_mbstring.dll	Enabled
php_mysql.dll	Enabled
php_mysqli.dll	Enabled
php_pdo_mysql.dll	Enabled
php_pdo_sqlite.dll	Enabled
php_pdo_sqlsrv.dll	Enabled
php_soap.dll	Enabled
php_sqlsrv.dll	Enabled
php_tidy.dll	Enabled
php_xmlrpc.dll	Enabled
Disabled	
php_bz2.dll	Disabled
php_com_dotnet.dll	Disabled

5. Scroll down and find **php\_openssl.dll** extension, right click on it and then click **Enable** option (see image below).

php_oci8_12c.dll	Disabled
php_opcache.dll	Disabled
<b>php_openssl.dll</b>	<b>Disabled</b>
php_pdo_firebird.dll	Disabled
php_pdo_oci.dll	Disabled

6. Now, it would be moved to **Enabled** extensions list and then right click on your **Web Site** name (listed on the left side tree) then hover **Manage Website** and click **Restart** option (see image below).



That's all!

Online URL: <https://www.phpkb.com/kb/article/configuring-php-openssl-extension-with-iis-via-php-manager-on-windows-181.html>