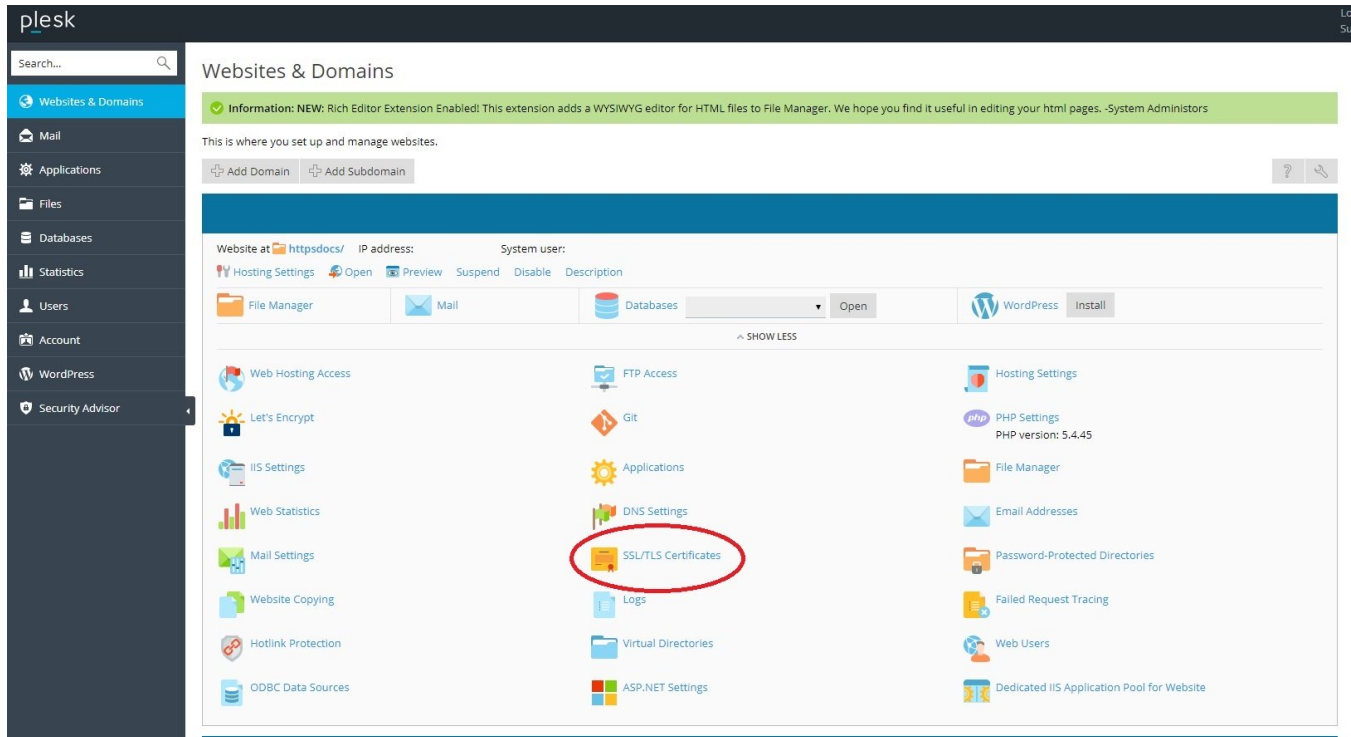


# How to install an SSL within Plesk

**Step 1:** Log into your Plesk account.

**Step 2:** Go to the **Websites & Domains** section

**Step 3:** Click on **SSL/TLS Certificates**



**Step 4:** For NEW installs, click **+Add SSL/TLS Certificate**.

If this is a renewal, then you'll see the current SSL listed there. Click on it. Edit the SSL name in the box provided. Ex: *Essential SSL - domain name (2018-2019)*. Click **Rename**.

SSL/TLS Certificates for **domain.com** ...

✓ **Information: NEW:** Rich Editor Extension Enabled! This extension adds a WYSIWYG editor

If you created a certificate signing request on this server and received the certificate file, up

After adding an SSL/TLS certificate to a domain, you need to enable SSL/TLS support and se

Upload the certificate here

Certificate (\*.crt) \*

Choose File

No file chosen

Upload Certificate



Add SSL/TLS Certificate

View Certificates



Secure Webmail



Remove

1 items total



R

K

C

A

Name ^



Essential SSL (2017 - 2018)

1 items total

**Step 5:** You have the option to either upload the new SSL files or copy/paste them into the boxes provided.

Certificate name \* Essential SSL (2018 - 2019)

**Rename**

Settings

Use this form to generate a request for a certificate, to buy a certificate from your provider, or to generate a self-signed certificate.

A request is a CSR file that contains the information about your domain that you specified in the form. You can submit the request to a certification authority for issuing a certificate for you. You will then upload the request to the authority.

A self-signed certificate is an identity certificate signed by its own creator. If you use such a certificate, it means that you yourself verify your sites' identity. Although self-signed certificates allow the usage of SSL, they are not recommended for production environments.

Bits 2048

Country

State or province

Location (city)

Organization name (company)

Organization department or division name Domain Control Validated; EssentialSSL

Domain name

Email

Upload the certificate files


Use this form to upload the components of a certificate as constituent files.


Certificate (\*.cert) \*  No file chosen

CA certificate (\*.ca.cert)  No file chosen

Upload the certificate as text

Use this form to upload the components of a certificate as text. Copy the contents of a file and paste into the corresponding field.

Certificate (\*.cert) \* 

CA certificate (\*.ca.cert) 

Your SSL has now been installed (or replaced)!

**Step 6:** To confirm that the domain is using the new SSL, go back to **Websites & Domains >> Hosting Settings >> Security**. You can select the SSL from the drop-down.

Search...

Websites & Domains

Mail

Applications

Files

Databases


Statistics


Users


Account


WordPress

Security Advisor

Website at  <https://docs/> IP address: System user:

 **Hosting Settings**


 Open


 Preview


Suspend


Disable


Description


 File Manager


 Mail


 Databases


 Web Hosting Access


 FTP Accounts


 Let's Encrypt


 Git


 IIS Settings


 Applications


 Web Statistics


 DNS Settings


 Mail Settings


 SSL/TLS


 Website Copying

 Logs

 Hotlink Protection

 Virtual Directories

 ODBC Data Sources

 ASP.NET


This is where you configure website hosting settings and select the features available for your site.

Domain name \*

The website's domain name like example.com.

Hosting type

Website status

Document root \*  /

The path to the website home directory.

Preferred domain \* ☒ www.domain.com

☐

☐ None

Select the URL (either with or without the www. prefix) to which site visit be redirected via a SEO-safe HTTP 301 redirect.

## Security

To secure transactions with your site, use SSL/TLS protocol, which encrypts all data and transfers it over a secure connection.

- ☒ SSL/TLS support
- ☐ Permanent SEO-safe 301 redirect from HTTP to HTTPS

## Certificate

Essential SSL (2017 - 2018) ▼

Not selected

## Web scripting and statistics

Specify which of the following programs you want to be executed or otherwise disabled:

- ☒ SSI support (use SSI for \*.htm, \*.html, \*.shtml)
- ☒ PHP support (PHP version , run PHP as )

Note that changing the PHP handler type may disrupt the operation of existing scripts.