

SSL TLS

For cPanel & WHM version 64

(Home >> Security >> SSL/TLS)

Overview

The features in this interface allow you to generate and manage SSL certificates, signing requests, and keys, which enhance your website's security. They are useful for websites that regularly work with sensitive information, such as login credentials and credit card numbers. Encryption protects visitors' communications from malicious users.

Documents available

The following documents provide more information about the sections of this interface:

- [Private Keys - KEY](#) — Generate, view, upload, or delete private keys.
- [Certificate Signing Requests - CSR](#) — Generate, view, or delete SSL certificate signing requests.
- [Certificates - CRT](#)— Generate, view, upload, or delete SSL certificates.
- [Install and Manage SSL for your site HTTPS](#) — Set up an SSL certificate for the site.
- [Manage Certificate Sharing](#)— Change your site's certificate sharing permissions.

SSL certificate creation privileges

The following table describes a user's privileges to create a SSL certificate:

| User Type | Privileges |
|-------------------------------|---|
| Website owners | Website owners can only create SSL certificates on domains that they own and use a dedicated IP address. |
| Reseller | Resellers can create SSL hosts on any IP address that a reseller dedicates, except to an SSL resource. |
| Reseller with root privileges | The root user, or a reseller with root privileges, can create an SSL certificate on any available IP address on the server, except to an SSL resource. |

In This Document

Related Documentation

- [Certificate Signing Requests - CSR](#)
- [Certificates - CRT](#)
- [Leech Protection](#)
- [Security Policy](#)
- [Install and Manage SSL for your site HTTPS](#)

For Hosting Providers

- [ModSecurity Tools](#)
- [SMTP Restrictions](#)
- [Shell Fork Bomb Protection](#)
- [Market Provider Manager](#)
- [Generate an SSL Certificate and Signing Request](#)