

# SSL/TLS

For cPanel & WHM version 58

([Home](#) >> [SSL/TLS](#))

This section of WHM includes several interfaces to help secure your server:

- [AutoSSL](#) — This interface allows you to select the certificate provider for users to automatically obtain SSL certificates for their sites when their existing certificates expire or are invalid.
- [Generate an SSL Certificate and Signing Request](#) — This interface allows you to generate a certificate signing request (CSR) to use to purchase a certificate from a certificate authority or a self-signed SSL certificate (with a private key and certificate signing request).
- [Install an SSL Certificate on a Domain](#) — This interface installs an SSL certificate (with a private key) in the correct directories.
- [Market Provider Manager](#) — This interface allows you to select the certificate providers that you wish to appear in the cPanel Market.
- [Manage SSL Hosts](#) — This interface allows you to share SSL certificates and manage certificates by domain and user.
- [Purchase and Install an SSL Certificate](#) — This interface allows you to purchase and install an SSL certificate through the cPanel Market for a user.
- [SSL Storage Manager](#)— This interface lists all of the installed keys and certificates on your server.



## Note:

Different types of users have the following privileges to create an SSL certificate:

- **Website owners** — A website owner (cPanel user) can only create an SSL certificate on their own domain that is hosted on a dedicated IP address.
- **Reseller** — A reseller can create an SSL host on any of that reseller's dedicated IP addresses. You **cannot** dedicate this IP address to an SSL resource.
- **root** — The `root` user, or a reseller with `root` privileges, can create an SSL certificate on any available IP address on the server. You **cannot** dedicate this IP address to an SSL resource.

## Additional documentation

- [SSL FAQ and Troubleshooting](#) — This document explains the basic concepts of SSL/TLS and how to solve common installation problems.
- [Change Site's IP Address](#) — The *Change Site's IP Address* interface allows you to change the IP address of an account. This is useful if, for example, you wish to dedicate a unique IP address to each reseller, or if you wish to host sites that use SSL certificates.