

Manage SSL Hosts

(WHM >> Home >> SSL/TLS >> Manage SSL Hosts)

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Overview

The *Manage SSL Hosts* interface allows you view installed SSL certificates.

Note:

If the interface does not list any certificates, you **must** create and install a new SSL certificate. To create and install a new SSL certificate, use WHM's *Generate an SSL Certificate and Signing Request* interface (WHM >> Home >> SSL/TLS >> *Generate an SSL Certificate and Signing Request*) and WHM's *Install an SSL Certificate on a Domain* interface (WHM >> Home >> SSL/TLS >> *Install a SSL Certificate on a Domain*).

Installed SSL Hosts

The *Installed SSL Hosts* table displays the virtual web hosts with installed SSL certificates as well as each domain's information:

Column	Description
<i>Domains</i>	<p>The domain or domains that use the certificate. To verify that an SSL certificate secures a particular domain, click the domain name.</p> <p>Each domain or subdomain displays either a red or green lock icon:</p> <ul style="list-style-type: none">— Indicates that the SSL certificate does not secure this domain.— Indicates that the SSL certificate secures this domain.
<i>IP Address</i>	<p>The IP address of the SSL virtual host.</p> <p>Note: When you disable <code>httpd</code> services, this column becomes unavailable.</p>
<i>IP Address Type</i>	<p>The type of IP address, either <code>dedicated</code> or <code>shared</code>.</p> <ul style="list-style-type: none"><code>dedicated</code> — Only one user is assigned to this IP address.<code>shared</code> — Multiple users are assigned to this IP address. <p>Note: When you disable <code>httpd</code> services, this column becomes unavailable.</p>
<i>Is Primary Website on IP Address?</i>	<p>Whether the website is the IP address's designated primary website for HTTPS.</p> <p>Note: When you disable <code>httpd</code> services, this column becomes unavailable.</p>
<i>Is SNI Required?</i>	<p>Whether valid access to the SSL website requires Server Name Indication (SNI). Most SSL websites that are not primary websites on an IP address require SNI.</p> <p>Notes:</p> <ul style="list-style-type: none">The system does not update SNI for accounts without a corresponding email address.When you disable <code>httpd</code> services, this column becomes unavailable.

<i>Document Root</i>	The directory that contains the site's content.
<i>Owner</i>	The cPanel account that owns the website.
<i>Issuer</i>	The certificate's creation organization. If your domain uses a self-signed certificate, this column displays <i>Self Signed</i> and a notice () icon.
<i>Expires</i>	The certificate's expiration date. <div style="border: 1px solid #f0e68c; padding: 5px;"> <p>Note: Expired certificates display a warning () icon.</p> </div>
<i>Key Strength</i>	The key's encryption type and encryption strength. For example, the modulus length for an <i>RSA</i> -type encryption key.
<i>Actions</i>	<ul style="list-style-type: none"> <i>Delete</i> — Click this link to delete the certificate. <i>Make Primary</i> — Click this link to make the website the main domain on the shared IP address. <div style="border: 1px solid #f0e68c; padding: 5px; margin-top: 10px;"> <p>Note: When you disable <code>httpd</code> services, the <i>Make Primary</i> option is unavailable.</p> </div>

Additional documentation

Suggested documentation [For cPanel users](#) [For WHM users](#) [For developers](#)

- [Manage SSL Hosts](#)
- [Manage Service SSL Certificates](#)
- [Purchase and Install an SSL Certificate](#)
- [Generate an SSL Certificate and Signing Request](#)
- [The set-tls-settings Script](#)
- [SSL TLS Wizard](#)
- [SSL TLS](#)
- [SSH Access](#)
- [Install and Manage SSL for your site HTTPS](#)
- [SSL TLS Status](#)
- [Manage SSL Hosts](#)
- [What is Domain TLS](#)
- [Manage Service SSL Certificates](#)
- [Purchase and Install an SSL Certificate](#)
- [Generate an SSL Certificate and Signing Request](#)
- [UAPI Functions - SSL::rebuild_mail_sni_config](#)
- [UAPI Functions - SSL::is_mail_sni_supported](#)
- [UAPI Functions - SSL::disable_mail_sni](#)
- [UAPI Functions - SSL::enable_mail_sni](#)
- [UAPI Functions - SSL::mail_sni_status](#)

