

# Manage SSL Hosts

For cPanel & WHM version 62

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

- [Overview](#)
- [Shared SSL Certificate](#)
- [Disabled Shared SSL Certificates](#)
- [Installed SSL Hosts](#)
- [Additional documentation](#)

## Overview

The *Manage SSL Hosts* interface allows you to share and delete installed SSL certificates.

## Shared SSL Certificate

This section of WHM allows you to share an SSL certificate. Your customers can use a shared SSL certificate to access your website via the `mod_userdir` module. For more information about the `mod_userdir` module, read our [Apache mod\\_userdir Tweak](#) documentation.

To share an SSL certificate, select the desired certificate from the menu and click *Share*. The system will redirect you to a new interface that contains a confirmation message.



### 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).

## Disabled Shared SSL Certificates

To disable a shared SSL certificate, click *Disable* next to the SSL certificate under the *Shared SSL Certificate* heading. The system will redirect you to a new interface with a confirmation message.

## Installed SSL Hosts



### Note:

To open a verify that an SSL certificate secures a particular domain, click the domain name under the *Domain* heading in the *Installed SSL Hosts* table.

The *Installed SSL Hosts* table displays the domains with installed SSL certificates as well as each domain's information.

The following table describes the *Installed SSL Hosts* section:

Column	Description
<i>Domains</i>	The domain or domains that use the certificate.
<i>IP Address</i>	The IP address of the domain or domains.
<i>IP Address Type</i>	The type of IP address.
<i>Is Primary Website on IP Address?</i>	Whether the IP address lists this website as the primary domain.
<i>Is Web SNI Required?</i>	Whether the certificate requires SNI. Typically, a certificate requires SNI when there are multiple domains that share the same IP address.

**Note:**  
The system does **not** update SNI for accounts without a corresponding email address.

<i>Document Root</i>	The directory that contains the site's content.
<i>Owner</i>	The account for which you installed the key.
<i>Issuer</i>	The certificate's creation organization. If your domain uses a self-signed certificate, this column displays <i>self-signed</i> .
<i>Expires</i>	The certificate's expiration date.
<i>Key Size</i>	The length of the key's modulus, in bits.
<i>Actions</i>	<ul style="list-style-type: none"><li>• <i>Make Primary</i> — Click this link to make the website the main domain on the shared IP address.</li><li>• <i>Delete</i> — Click this link to delete the certificate.</li></ul>

## Additional documentation

### Content by label

There is no content with the specified labels

