

SSL Storage Manager

(WHM >> Home >> SSL/TLS >> SSL Storage Manager)

- [Overview](#)
- [Apache's Installed SSL Resources](#)
- [User Account SSL Resources](#)
- [Additional documentation](#)

Overview

The *SSL Storage Manager* interface allows system administrators to view detailed information about their SSL resources. System administrators can also delete the listed SSL resources.

Apache's Installed SSL Resources

This section displays the SSL resources that the system installed in the Apache configuration. These resources possess VirtualHost entries within the `httpd.conf` file, and users can implement the resources on their sites.

The table under the *Apache's Installed SSL Resources* heading displays information about the website and account owners:

Column	Description	How to view
<i>Website</i>	The website attached to the key and certificate.	To view the key, click the magnifying glass icon (). A new interface will appear that allows you to copy and paste the information into a safe location. The information includes <i>resource information</i> , <i>raw text</i> , and <i>detailed information</i> .
<i>Owner</i>	The account that created the key and certificate.	

User Account SSL Resources

This section displays information about the available SSL resources.

The table under the *User SSL Resources* heading displays information about available keys, certificates, and certificate signing requests:



Note:

A key, certificate, and certificate signing request on the same row indicate that these resources use the same public key components.

Column	Description
<i>Key</i>	Your account's available keys.
<i>Certificates</i>	Your account's available certificates.
<i>Certificate Signing Requests</i>	Your account's available certificate signing requests.

- To view an item, click the magnifying glass icon (). A new interface will appear that allows you to copy and paste the information into a safe location. The information includes *resource information*, *raw text*, and *detailed information*.
- To delete an item, click the delete icon (). A new window will appear. Click *OK* to delete, or click *Cancel* to stop the action.

Additional documentation

- [Manage AutoSSL](#)
- [The set-tls-settings Script](#)
- [Tweak Settings - Redirection](#)
- [SSL Storage Manager](#)
- [The checkallsslcerts Script](#)

