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SSL/TLS

Manage SSL Hosts

This interface lets you configure SSL for your domains.

An SSL certificate can secure one or more domains; to create an SSL host for a domain, you must have a certificate that secures that domain. Each SSL certificate has a matching key file that must also be present to install the certificate. SSL certificates for production use usually also require a CA (CERTIFICATE AUTHORITY) bundle, which this page will automatically try to obtain from the server; in the event that the server cannot find the required CA bundle, you will need to paste it here.

You may only create SSL hosts for domains that are currently attached to your account. Before you install an SSL certificate for a domain that is not listed below, you must go to the [Domains \(./domains/index.html\)](#) page and attach the domain to your account.

To give website clients the best experience, ensure that each SSL website's certificate matches every domain on the website.

When you install a valid certificate onto a website, the system also configures email, calendar, web disk, and cPanel-related services to use that certificate for all of the website's domains that match the certificate. Requests to these services from SNI-enabled clients via the matching domains will receive the installed certificate.

For more information, read our [SSL Installation Workflow \(\)](#) documentation.

Manage Installed SSL Websites

FQDN (Fully Qualified Domain Name)s (yui-dt1- href-fqdns)	Certificate Expiration (yui-dt1-href- certificate_not_after)	Document Root (yui-dt1- href-docroot)	Actions
 autodiscover.etfsimulator.com cpanel.etfsimulator.com cpcalendars.etfsimulator.com cpcontacts.etfsimulator.com etfsimulator.com mail.etfsimulator.com webdisk.etfsimulator.com webmail.etfsimulator.com www.etfsimulator.com	2/24/27	/public_html	Uninstall Update Certificate Certificate Details Use Certificate for New Site
Certificate ID: etfsimulator_com_e70c6_9ad43_1803476602_67a12afb89d642dff2fb3284c0779a74			
Domains: etfsimulator.com www.etfsimulator.com mail.etfsimulator.com cpanel.etfsimulator.com webmail.etfsimulator.com webdisk.etfsimulator.com cpcontacts.etfsimulator.com cpcalendars.etfsimulator.com autodiscover.etfsimulator.com			
Issuer: (self-signed) <div style="border: 1px solid orange; padding: 5px;"> Self-signed certificates will cause browser warnings. (More information) </div>			
Key: RSA, 2,048-bit (e70c6033 ...) Expiration: Feb 24, 2027 1:43:23 PM			

Install an SSL Website

Note: You don't have a dedicated IP address. Browsers that were released before 2013 may not support SNI (Server Name Indication). Because of this, users may see false security warnings when they visit your SSL-secured websites.

Browse Certificates

Domain

etfsimulator.com (+ subdomains: al ▾)

IP Address

160.153.183.9

Certificate: (CRT)

```
-----BEGIN CERTIFICATE-----
MIIEQTCCAYmgAwIBAgIFAVh6FpIwDQYJKoZIhvCNQELBQAwGzEZMBcGA1UEAwQ
ZXRmc21tdwxhdG9yLmNvbTAEfW0yNjAyMjQxMzQzMjJaFw0yNzAyMjQxMzQzMjJa
MBsxGTAXBgNVBAMMEGV0ZnNpbXVsYXRvc15jb20wgEiMA0GCSqGSIb3DQEBAQUA
A4IBDwAwggEKAoIBAQDnDGAg0hCNCBgojRxqqITzpJfLWgza5o8gp9M/NZP8a
Ofyh9UItzhwhujXQwzGYMoefKEqc3lChledhn+4b0h8jTONdp6r5e8d+KU1/P
5wFj9pUcQFZo9wka/o91C3XnqBFF04AOrc9my64470qu/ExbFJuFL7zg/EJ52gaA
TzKD0socbtkp3R/AwSXaXcParpvWxxMcVlr4ejj37fqb78s072RB3E3xh08dCU1
AOIR//R3az+e985hWLwJZQqsyR617MTeSnrf5bXqbAzyIzkSoL2myf8U/rerG/
D4AVaymcsoiWjtPiodMVshPCurLMQHLwKtZHE2a1DAgMBAAGjggGKMIIBhjAdBgNV
UoEAEQGQh...[REDACTED]
```

Domains:

- www.etfsimulator.com
- mail.etfsimulator.com
- cpanel.etfsimulator.com
- webmail.etfsimulator.com
- webdisk.etfsimulator.com
- cpccontacts.etfsimulator.com
- cpcalendars.etfsimulator.com
- autodiscover.etfsimulator.com

Issuer: (self-signed) ⚠ Self-signed certificates will cause browser warnings. [\(More information\)](#)

Key: RSA, 2,048-bit (e70c6033 ...)

Expiration: Feb 24, 2027 1:43:23 PM

The certificate may already be on your server. You can either paste the certificate here or try to retrieve it for your domain.

Autofill by Certificate

Private Key (KEY)

```
-----BEGIN RSA PRIVATE KEY-----
MIIEpAIBAAKCAQEAs5wxgM6tIQmzQj4KI0ccaqpu86Y3y1oM2uaPIKFTPzWT/Gjn8
ofvCE84Vobo10M12WBmJqPHyHKnN5QoZXnYZ/uGzofI0zjXaeq+XvA/i1K9fz+cB
Y/aVHEBwaPcJGv6Pdq1t15gRRTUADXPzsuu0zqrvxF2x5VHy+84PxCedoGgE8y
gzk7KHG7ZKd0fwFk1213D2q6b1r8THLy6+H049+36m+9LK09kQdxN14dPHQ1IgDi
Ef/0d2mfrvfOYV18scdkKucketezE3kp6/Hw16mw8Jm5EqC9psn/FP63qxvw+F
QMpnLKI1ibTyKHTFbBzwraqzEB8crWRxNmQtWIDAQABaoIBADCZrFTCBzmdvQMq
8I+743KVYN15/y7R3QpDD04y21GsmHKSV9UYUT1cRLWxv0Ex0+YE5pbhm18dGh
xvBVRGOY1x83/SuZE4hSHgRGVawSyWm0GqFE50hB1hoi0Y/2Ed74ey1stseCPI
cHeNizDE2RrEywpb3fJ17uCef3c0zIHeM8lp18GHXHr31L02Y98P3rxENW1VdBiP
...[REDACTED]
```

The private key may already be on your server. You can either paste the private key here or try to retrieve the matching key for your certificate.

Certificate Authority Bundle: (CABUNDLE)

In most cases, you do not need to supply the CA bundle because the server will fetch it from a public repository during installation.

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