



Generating a Certificate Signing Request (CSR) using Hsphere

- Click SSL on your control panel home page.
- Enable SSL for the domain in the list.
- Click the link at the top of the form that appears.
- On the page that appears, confirm your details by clicking the Submit button:

SSL Certificate Signing Request Parameters	
Site Name	<input type="text" value="katon.psoft.net"/>
e-mail	<input type="text" value="katon@pssoft.net"/> +
Company	<input type="text" value="Positive Software"/> +
Organization Unit	<input type="text"/> !
Locality	<input type="text" value="Austin"/> +
State	<input type="text" value="Texas"/>
State (if other)	<input type="text"/> +
Country	<input type="text" value="United States"/>
<input type="button" value="Submit"/>	

These data will be used to generate the certificate. Don't make changes to the data if you are not sure about the purpose of these changes.

Follow instructions that appear at the top of the next page.



SSL Certificate Signing Request
<pre>-----BEGIN CERTIFICATE REQUEST----- MIIB1zCCAUAQAQAwgZYxCzAJBgNVBAYTA1VBMQswCQYDVQQLIEwJQOQENMAsGA1UE BxMETHZpdjEaMBGGA1UEChMRUG9zaXRpdmdUgU29mdHdhcmUxXjAUBGNVBAsTDU5v dCBzcGVjaWZpZWQxZzAVBgNVBAMTDnd3dy5paS5sdm12LnVhMR4wHAJJKoZIhvcN AQkBFg9rYXRvbkbWc29mdC5uZXQwZ8wDQYJKoZIhvcNAQEBBQADgYOAMIGJAoGB AMPWlifPj43obbkUct1ztWU6Sg2NCA7NVwbf1RuNHZj2RIOnJin1Z97IRN+iI3iQ g/o+ySgU1HE1X5LuJvvug/qP3bjeuXm7CBx52WCJcYgw9R33mBfZZPWqT9fNhgGw aZSWNFPsFs/sajdux1lcb4HZBfrOSpyU9TPvHj6OtUXAgMBAAGgADANBgkqhkiG 9w0BAQQFAAOBgQC3ywZhJo3LMd0THVf6W3JTzfcKvyC6/MYcCxOtKqXqddhZdLV Xga69SmyUFONLzDgtD/DBGoXtaRNQU1Xwr2fYcKHRnnxRhNB6iuQTJkr1PyykOTk -----</pre>
SSL Server Private Key
<pre>-----BEGIN RSA PRIVATE KEY----- MIICXgIBAAKBgQDD1pYnz4+N6G25FHLdc7VluktjQgOzVcG35UbjR849kSNJyYp 9UfeyETfoiN4kIP6PskoFtRxNV+S7ib77oP6j9243rl5uwgcedlgiXGIMPud95gX 2WT1qk/XzYahsGmU1jTRT7BbP7Go3bsSjXG+B2QX69Eqc1PUz7x4+jrVFwIDAQAB AoGACTBRXU7U2oCOXUHDxfam5T4HcPsODJW/5ppegBGDrvR14+/KBTOix1fcpnCCc b3TAbIZzo8jmcOVjN26s/5ciZBNETaGWR8YQcWE7wKC+O/3+BKAjF8AkxUo8Dhv N8CPoirt/ImEi/+oxnRWKhUVrdoT3J613kmJuUsgPzNrDYkCQQDmgE1MD1piBc9A GJ2OCWUgTpx934UUKP1LoMRUuuuPkS3SKiTTjA9ULCdAhgW/DEAUHn6XE+RgTrJq JsWg6m9NAkEA2Yck6KvXOSu+hFcR+B+jHD2aO/9ubT3LbSUR2+mVWGzYxhgOeg2x OHCYH9yEQx4RKP5G88sZVImaNYDcQOZr8wJBAJV7HSW3SzeIfXgevp8T/QdyGhCT -----</pre>
Temporary SSL certificate
<pre>-----BEGIN CERTIFICATE----- MIICwjCCAiugAwIBAgIBATANBgkqhkiG9w0BAQQFAADBKMQswCQYDVQQGEwJVQTEN MAsGA1UECBMETHZvdjENMAsGA1UEBxMETHZvdjEOMAwGA1UEChMFUHNvZnQxDTAL BgNVBAMTBEB9sZWcwHhcNMDEwNzAyMTYxOTUwHcNMDEwNzAyMTYxOTUwWjCB1jEL MAkGA1UEBhMCMVUEXCzAJBgNVBAGTAk5BMQowCwYDVQQHEwRMdm12MR0wGAYDVQQK ExFQb3NpdG12ZSBtb2Z0d2FyZTEWMBQGA1UECxMNTm90IHNwZWVpZm1lZDEwMBUG A1UEAxM0d3d3Lm1pLmx2aXYudWEhHjAcBgkqhkiG9w0BCQEWD2tHdG9uQHBzb2Z0 Lm5ldCBnZANBgkqhkiG9w0BAQEFAAOBjQAwgYkCgYEAw9aWJ8+PjehtuRRy3XO1 ZbpKrYQIDs1XBt+VG4OfOPZEjScmKfVn3shE36IjeJCD+j7JKBbUcTVfku4m++6D +o/duN65sebsIHHnZYI1xiDD1HfeYF91k9apP182GobBp1JY00U+wWz+xcN27EiVx -----</pre>
<input type="button" value="Submit Query"/>

- SSL Certificate Signing request. It includes the details that you submitted on the previous step. Use this request to get an SSL certificate from Comodo.
- SSL Server Private Key. This is the secret key to decrypt messages from your visitors. It must be stored in a secure place where it is inaccessible to others. Don't lose this key, you will need it if you get a permanent certificate.
- Temporary SSL Certificate. It validates your identity and confirms the public key to assure the visitors that they are communicating with your server, not any other party.



Copy the signing request and private key for later use