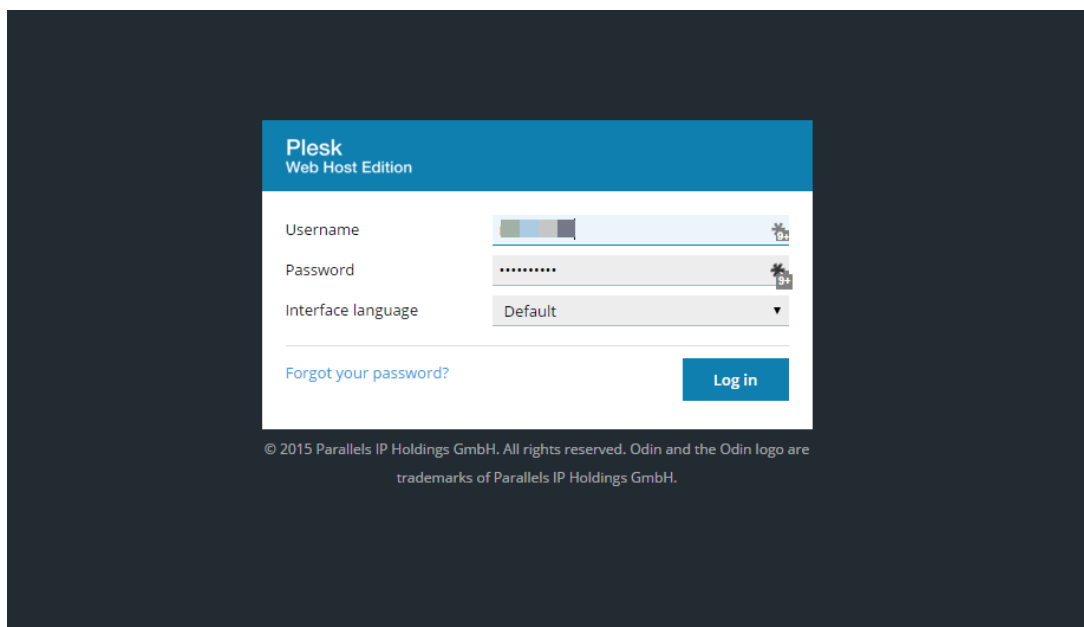


How do I create the CSR in my Plesk Onyx Control Panel?

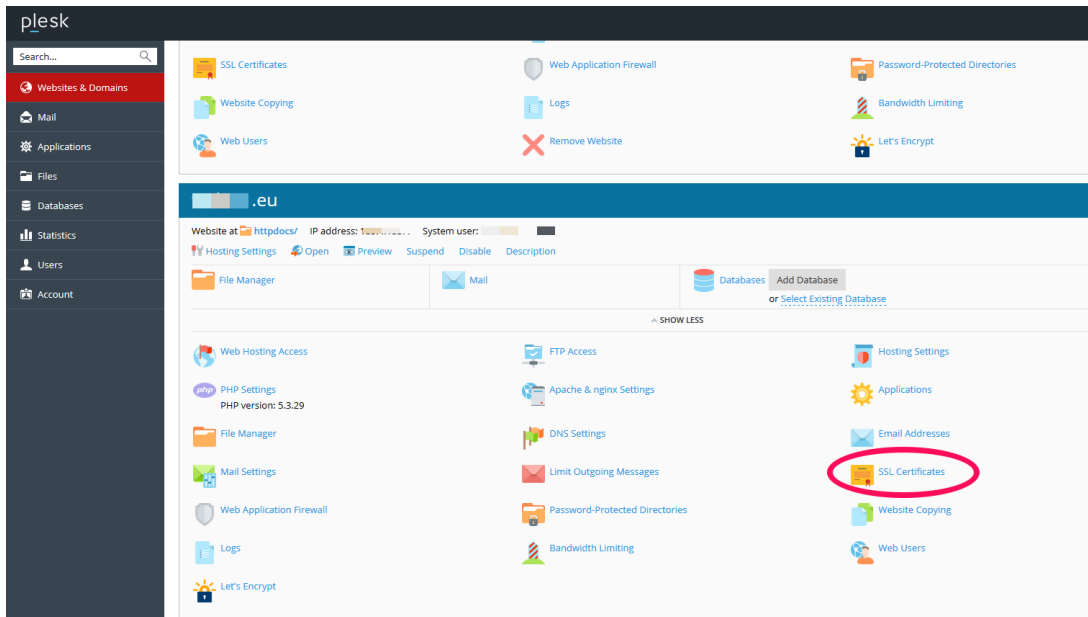
- 2022-12-28 - SSL / Let's Encrypt

In order to create the CSR in your Plesk Control Panel, follow the steps described below:

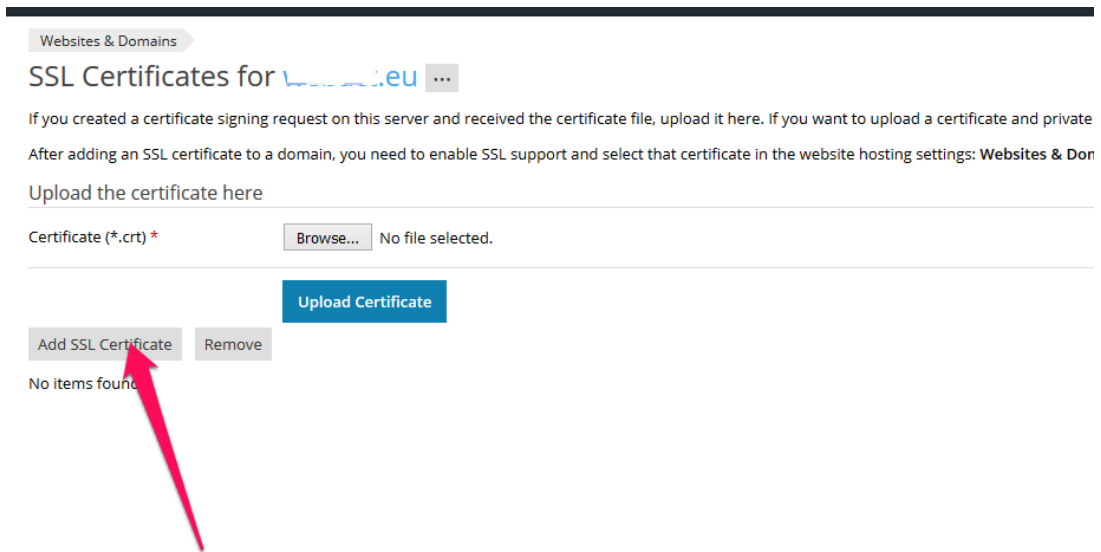
1) Login to Plesk



2. Go to the tab "Websites & Domains". Find and click the option "SSL Certificates".



3. In the next page choose "Add SSL Certificate".



4. Next, you will have to fill in the settings of the SSL in latin characters, because if you use Greek, the Certificate Authority may cancel the application.

No1 Certificate name: It will help you recognize the specific certificate.

No2 Country: Enter your country

No3 State or Province: Fill in the state or province of the company 's headquarters. Use no more than 64 characters.

No4 Location: Fill in your location. Use no more than 64 characters..

No5 Organization name (company): Fill in the company name for which the SSL is issued.

No6 Domain name: Fill in the domain name, for which you want to activate the SSL. i.e: your-domain.com.

ATTENTION! The domain www.your-domain.com is considered different from your-domain.com when activating a SSL certificate. Please pay attention to provide the right domain (with www or without), because after the activation you will not be able to change the domain name

No7 E-mail: Fill in your email.

No8 Make sure that all the information that you enter is correct and accurate because they will be used for your private key. Click "Request", so that your CSR is created with your certificate request.

The screenshot shows a web form titled "Add SSL Certificate". At the top, there is a text input field for "Certificate name" with a red "1" next to it. Below this is a "Settings" section. A paragraph of text explains the form's purpose: "Use this form to generate a request for a certificate, to buy a certificate from your provider, or to generate a self-signed certificate. A request is a CSR file that contains the information about your domain that you specified in the form. You can submit the request to a certification authority for issuing a certificate for you. You will then upload it using one of the upload forms below. A self-signed certificate is an identity certificate signed by its own creator. If you use such a certificate, it means that you yourself verify your sites' identity. Although self-signed certificates allow the usage of SSL, they are trusted less, and considered as less secure." Below the text, there are several form fields: "Bits" (set to 2048), "Country" (set to Greece with a red "2" next to the dropdown), "State or province" (with a red "3" next to the dropdown), "Location (city)" (with a red "4" next to the dropdown), "Organization name (company)" (with a red "5" next to the input field), "Organization department or division name" (empty), "Domain name" (set to www. .eu with a red "6" next to the dropdown), and "Email" (set to @gmail.com with a red "7" next to the dropdown). At the bottom left, there are two buttons: "Request" (with a red "8" next to it) and "Self-Signed".

5. Your SSL is added. To see the CSR, click on the name of the certificate.

SSL Certificates for [redacted].eu ...

✔ **Information:** The SSL certificate was added. To make the certificate work, select it in the website hosting settings (on the Websites & Domains tab).

If you created a certificate signing request on this server and received the certificate file, upload it here. If you want to upload a certificate and private key file, you can do so here. After adding an SSL certificate to a domain, you need to enable SSL support and select that certificate in the website hosting settings: **Websites & Domains**. Upload the certificate here

Certificate (*.crt) * No file selected.

1 items total

R K C A Name ▲

www.[redacted].eu

1 items total

6. In the new page find the CSR section and copy all the text that begins from -----BEGIN CERTIFICATE REQUEST-----and ends with -----END CERTIFICATE REQUEST-----

Your CSR should look like this:

```
CSR

-----BEGIN CERTIFICATE REQUEST-----
MIIC1DCCAbwCAQAwY4xCzAJBgNVBAYTAkdSMQ4wDAYDVQQIEWVjcmV0ZTESMBAG
A1UEBxMJaGVyYXVtYXVtYXVtYXVtYXVtYXVtYXVtYXVtYXVtYXVtYXVtYXVtYXVt
dG9waG9zdDEuZ3IuLzAtBgkqhkiG9w0BCQEWIG5pa29sYW9zdGh1b2Rvc3Nha2lz
QGhvdG1haWwuy29tMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAtNUK
+JZ8wo3JZcZqali/jmm+mEFZkray6wLma72h6iYmI3mTa/jVudyGHs9XS+q1xd7v
3BGIVTPysKr86UwUS1dIuE8R0Amu8LHXyIIgoE4alfMghEmY46DFxw6IkDrSrsK/
Q0y2WxjxFm53R4002pkUw1R5piYAuAr43RfDswl0V5jqz1vx7xvGadY5mPHUfo6W
1egidohsCNpQd0p5nuc3Is4bgx4BfpC0edR0TY0NVU/F0skcCENPcNTLS4x1zs5
GDjxokE9qLew93qyHZ9yLPzMnzsrHsFcuCy5qpt5joc5cIF1LWP91NXmwLp/WSz1
137Mvsp0foNPKMXLUQIDAQABoAAwDQYJKoZIhvcNAQEFBQADggEBAEzRJufmDq4r
Bq/JCw+JFTZ0J3bYzVvR8GI76dXCjnr90+hDg4Uc/1MrSbcaQI5MudeDIcCQbkwS
vuQ6UPu/AkSnanOcxvJNflWNAZjAyscHrzRoj8o6zmtSL+1HmuZt9geUG1Q63AwV
SVRjjm0Xab7zDzAZDZc4FUb1BqiLuTsBTjs0K5lseXRnkJ+1v05jNilcsLAEbHIq
sZrUybYA/UTZqUwjF2Rrphp5t3Yf7QCEAjRfyLxnEtJQ9ZtVEUmB8YgtupkbgEp
qkccuOxJZ04ayqvwI/5iTGte7J0QvI9J92J9HqOgORLSxUmKBT1sANb6pABhh+JU
99N08QhGZpM=
-----END CERTIFICATE REQUEST-----
```

Note: Make sure you use only lower case latin characters and no upper case letters.