

<u>Γνωσιακή βάση > Plesk > SSL / Let's Encrypt > How can I create a CSR in Plesk Onyx?</u>

## How can I create a CSR in Plesk Onyx?

- 2021-08-31 - <u>SSL / Let's Encrypt</u>

In order to create a CSR in Plesk, take the following steps:

1. Log into <u>myTophost Panel</u> and click on **Plesk Login** in order to connect to the Plesk of the plan that you are interested in.

Καλώς ήλθες		Οι υπηρεσίες μου							
¢	Οι υπηρεσίες μου	Πακέτα Υπηρεσιών ΑΓΟΡΑ ΝΕΟΥ ΠΑΚΕΤΟΥ							
	Account Data	Pack Id	Πακέτο	Υπηρεσίες	Κατάσταση	<u>Ημ/α λήξης</u>	Plesk Login		Διαχείριση
≜		128583	Linux Starter	G	Ενεργό	11/08/2017	Plesk Login	Ανανέωση	Διαχείριση
R	Support	Domain I	Names					A	OPA NEOY DOMAIN

2. In the Websites & Domains tab, click on the SSL Certificates icon.

p <u>l</u> esk					
Search Q	SSL Certificates	Web Application Firewall	Password-Protected Directories		
🔇 Websites & Domains					
🚖 Mail	website Copying	Logs	Bandwidth Limiting		
Applications	🗞 Web Users	Remove Website	Let's Encrypt		
Files					
Databases	eu .eu				
L Statistics	Website at 🚰 http://docs/ IP address: 1				
L Users	Users				
🖻 Account	File Manager Mail	Databases Add Database or Select Existin	a g Database		
		A SHOW LESS			
	Web Hosting Access	FTP Access	Hosting Settings		
	php PHP Settings PHP version: 5.3.29	Apache & nginx Settings	Applications		
	File Manager	DNS Settings	Email Addresses		
	Mail Settings	Limit Outgoing Messages	SSL Certificates		
	Web Application Firewall	Password-Protected Directories	Website Copying		
	Logs	Bandwidth Limiting	Web Users		
	Let's Encrypt				

3. Click on Add SSL Certificate.

## Websites & Domains

## 

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 After adding an SSL certificate to a domain, you need to enable SSL support and select that certificate in the website hosting settings: **Websites & Don** Upload the certificate here

Certificate (*.crt) *	Browse No file selected.
	Upload Certificate
Add SSL Certificate	Remove
No items found	

4. Next, you need to configure the certificate settings in Latin characters, because if you enter the information with Greek characters, the issuing authority might cancel the activation request.

No1 Certificate name: This will allow you to recognize the specific certificate.

No2 Country: Fill in your country.

No3 State or Province: Fill in the State, Province, City or Area of your seat. The information that you will enter must not exceed 64 characters.

No4 Location: Fill in your location. The information that you will enter must not exceed 64 characters.

No5 Organization name (company): Fill in the name of the organization the certificate is issued for.

No6 Domain name: Fill in the domain name, that you wish to activate the SSL certificate for. E.g. your-domain.com.

NOTE: Bear in mind that you must always type www before your domain name.

No7 Email: Enter your email.

No 8 Make sure that the information you have entered is correct, as it will be used to create your private key. Click on **Request**, in order to create your private key along with the certificate's issue request.

Add SSL Cortificato					
Add SSL Certificate					
Certificate name *	<u> </u>	1			
Settings					
Use this form to generate a reque	st for a certificate, to buy a certificate	from your provider, or to generate a self-signed certificate.			
A request is a CSR file that contain	s 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 ident	ity certificate signed by its own create	xr. 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.			
Bits	2048				
Country *	Greece	* <mark>2</mark>			
State or province *		3			
Location (city) *		4			
Organization name (company) *		5			
Organization department or division name					
Domain name *	.eu	6			
Email *	gmail.com	7/			
Request Self-Signed					

5. The certificate has now been issued and you can see it on the next page.

## SSL Certificates for \_\_\_\_\_.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 g			
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) * Browse No file selected.			
Upload Certificate			
Add SSL Certificate Remove			
1 items total			
R K C A Name A			
🗌 🖂 🔑 🗊 🖂 www.==`=:.eu			
1 items total			

6. Click on the certificate name and on the new page, find the section about the CSR and copy the entire text from this line \—-BEGIN CERTIFICATE REQUEST\—- up to this line \—-END CERTIFICATE REQUEST\—-

The CSR will have the following structure.

С	SR
-	BEGIN CERTIFICATE REQUEST
M	IIC1DCCAbwCAQAwgY4xCzAJBgNVBAYTAkdSMQ4wDAYDVQQIEwVjcmV0ZTESMBAG
A	1UEBxMJaGVyYWtsaW9uMRAwDgYDVQQKEwd0b3Bob3N0MRgwFgYDVQQDEw93d3cu
d	G9waG9zdDEuZ3IxLzAtBgkqhkiG9w0BCQEWIG5pa29sYW9zdGhlb2Rvc3Nha2lz
Q	GhvdG1haWwuY29tMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAtNUK
+	JZ8wo3JZcZqaLi/jmm+mEFZkray6wLma72h6iYmI3mTa/jVudyGHs9XS+qlxd7v
31	BGIVTPysKr86UwUS1dIuE8R0Amu8LHXyIIgoE4alfMghEmY46DFxw6IkDrSrsK/
Q	0y2WxjxFm53R4002pkUw1R5piYAuAr43RfDsWloV5jqz1vx7xvGadY5mPHUfo6W
1	egidohssCNpQd0p5nuc3Is4bgx4BfpC0edROTY0NVU/F0skcCENPcNTLS4x1zs5
G	DjxokE9qLew93qyHZ9yLPzMnzsrHsFcuCy5qpt5joc5cIF1LWP91NXmwLp/WSz1
1	37MvspOfoNPKMXLUQIDAQABoAAwDQYJKoZIhvcNAQEFBQADggEBAEzRJufmDq4r
B	q/JCw+JFTZOJ3bYzVvR8GI76dXCjnr90+hDg4Uc/1MrSbcaQI5MudeDIdCQbkwS
V	uQ6UPu/AkSnanOcxvJNflWNAZjAyscHrzRoj8o6zmtSL+lHmuZt9geUG1Q63AwV
S	VRjjm0Xab7zDzAZDZc4FUblBqiLuTsBTjS0K5lseXRnkJ+1vO5jNilcsLAEbHIq
s	zrUybYA/UTZqUWjF2Rrphp5t3Yf7QCEAjRfyLxnEtJQ9ZtVEUmB8YgtupkbxGEp
q	kccuOxJZ04ayqwvI/5iTgTe7J0QvI9J92J9HqOgORLSxUmKBTlsANb6pABhh+JU
9	9N08QhGZpM=
-	END CERTIFICATE REQUEST