

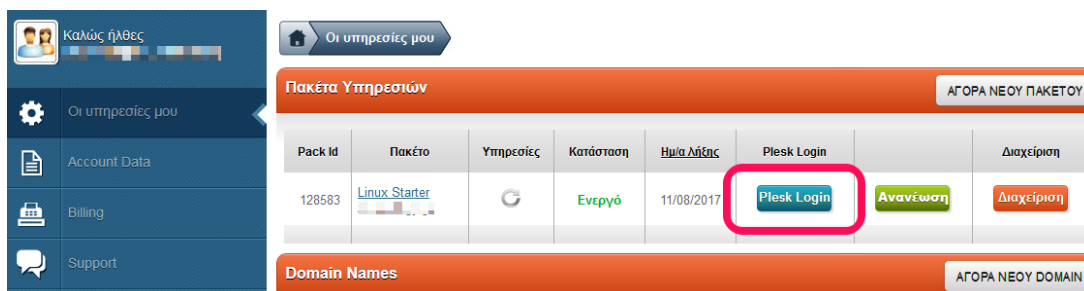
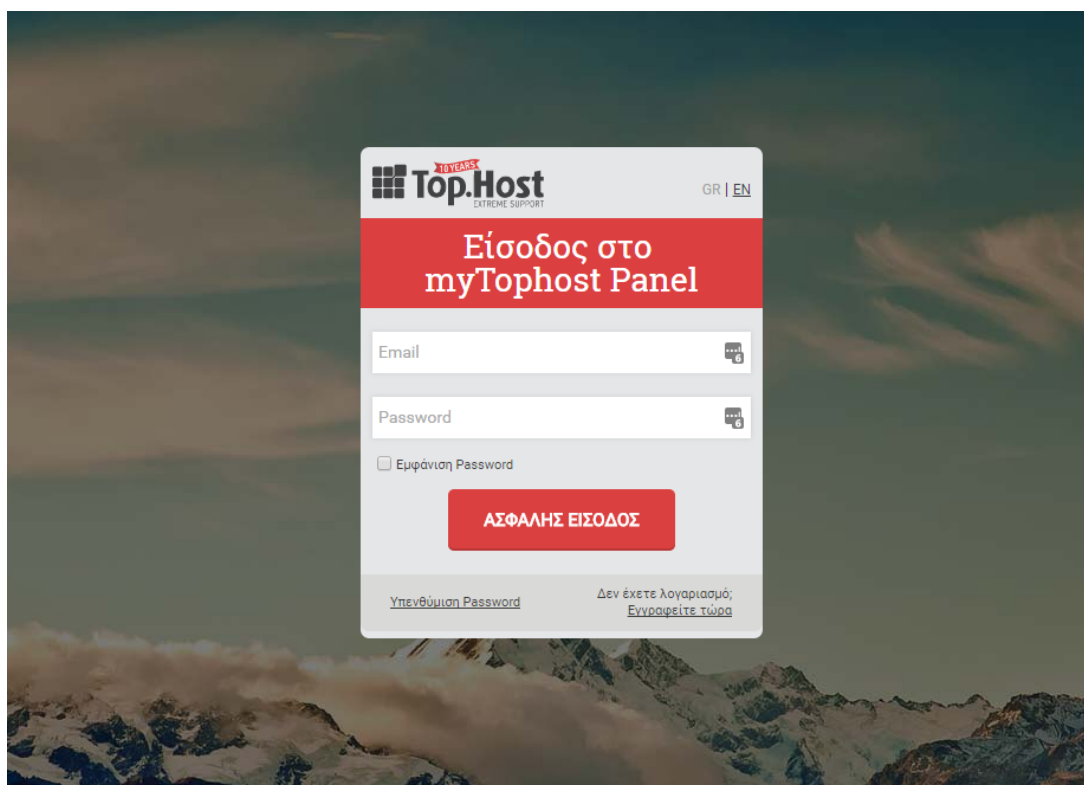
How can I add a DNS record through Plesk?

- 2021-08-10 - DNS

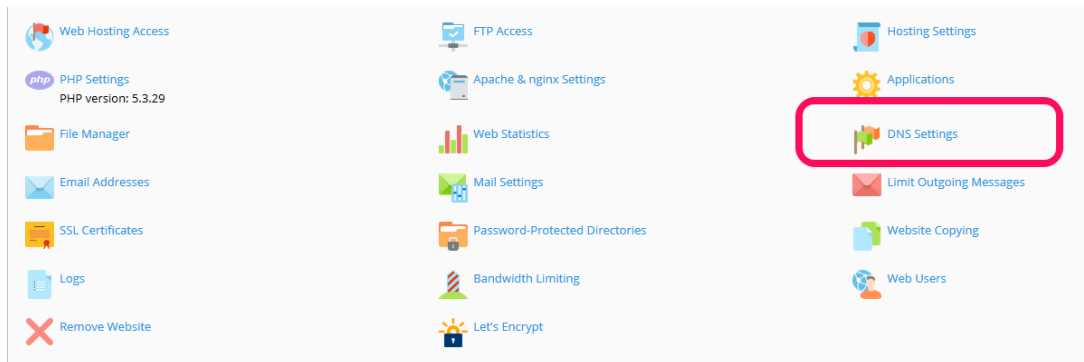
[DNS](#) is a database that converts numeral addresses on the internet into text addresses. For example, Top.Host's IP is 85.25.76.139, but it is easier for the user to remember [www.top.host](#).

DNS Records can be managed through the Server's administrative environment, i.e. Plesk. In order to add a DNS record, follow the instructions described below:

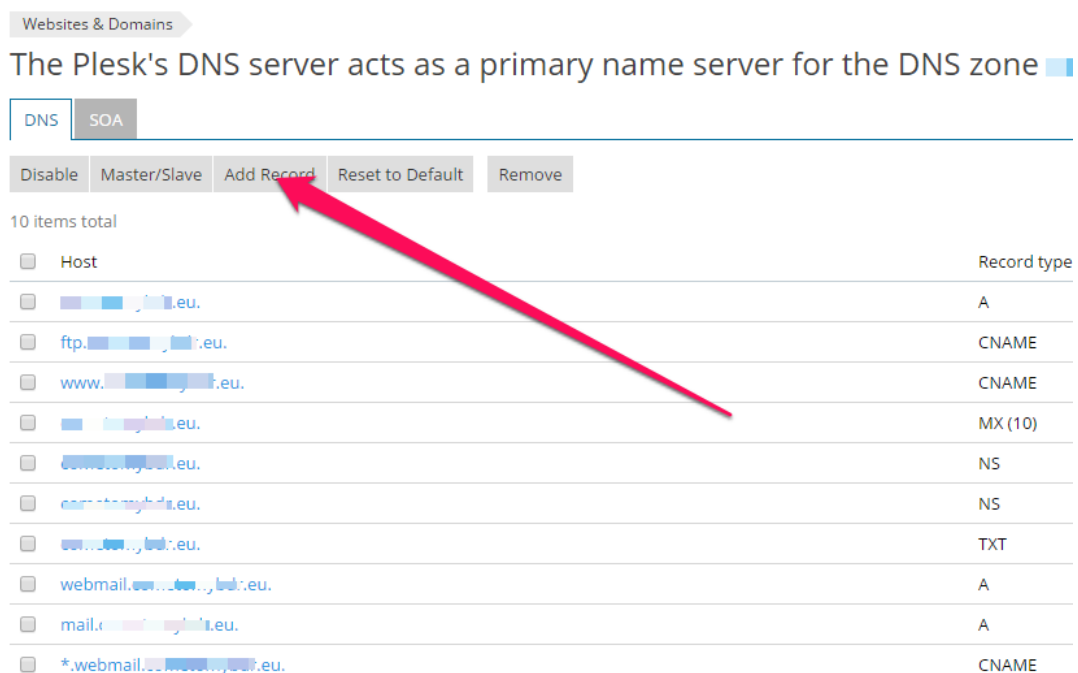
1. Log into [myTophost Panel](#) and click on **Plesk Login** in order to connect to the Plesk of the plan that you are interested in.



2. In the **Websites & Domains** tab, click on **DNS Settings**.



3. Click on **Add Record**.






4. Add a record according to your needs. In our example, we will add an A record that will redirect to another IP.

a) In **Record Type** select a type of record.

b) In **Domain name**, leave the field blank if it's a domain and if it's a subdomain, simply enter it.

c) In **IP address**, enter the IP you want to redirect your domain / subdomain to and click on **OK**.

Add a Resource Record to the Zone

Record type	 A ▼
Domain name	 <input type="text"/> .eu.
IP address *	 <input type="text" value="185.4.135.4"/> For example, 123.123.123.123

* Required fields

OK

Cancel

5. In order to complete the change and see it online within a few hours, click on **Update**.

 The changes you made to DNS records are not saved yet. The changes are marked in the list of records. Click Update to apply the changes to the DNS zone. Click Revert to cancel the changes.

Update

Revert