

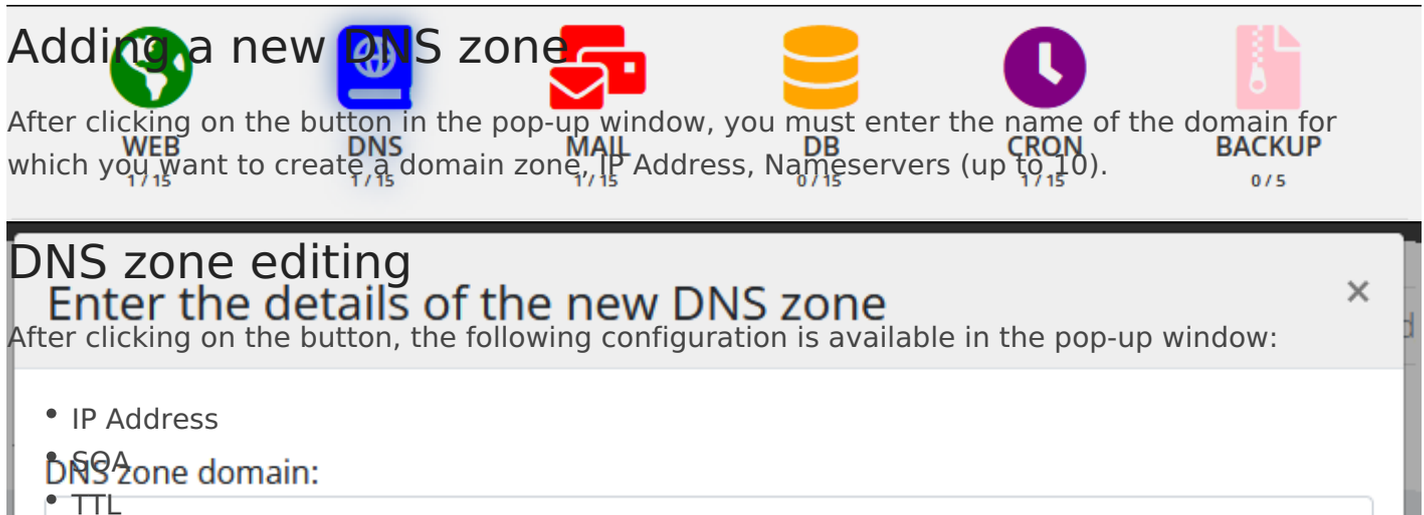
DNS section

HestiaCP module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

The end client, having entered the DNS section of the client panel, has access to the following information and parameters:

- Navigation bar and status information on each card.
- Button to go to add a new domain
- Button to go to FTP user management
- Cards with information about the client's WEB domains
 - DNS zone name
 - DNS zone status in the system HestiaCP is suspended or not suspended (Active) 
 - IP Address
 - SOA
 - TTL
 - Number of records in the domain zone
 - Expiration Date
 - Time and date the entry was created
 - Buttons for managing DNS zone
 - Button to go to the page with domain zone records
 - Edit
 - Suspend / Unsuspend
 - Delete



Adding a new DNS zone

After clicking on the button in the pop-up window, you must enter the name of the domain for which you want to create a domain zone, IP Address, Nameservers (up to 10).

DNS zone editing
Enter the details of the new DNS zone

After clicking on the button, the following configuration is available in the pop-up window:

- IP Address
- SOA
- DNS zone domain:
- TTL

- Expiration Date

DNS zone suspend

Are you sure you want to change the DNS Zone

After clicking on the button, confirmation of the action is available in a pop-up window.

mytest.com



DNS zone unsuspend

Do you want to suspend entire zone for a domain

After clicking on the button, confirmation of the action is available in a pop-up window.

mytest.com



DNS zone delete

Do you want to unsuspend entire zone for a domain

After clicking on the button, confirmation of the action is available in a pop-up window.

mytest.com



If when creating domain zones you see: **Error: DNS_RECORDS limit is reached :: upgrade user package**. This means that a limit has been set. When setting limits, take into account the number of standard DNS records, by default this value is 15 records.

Revision #13

Created 24 October 2022 22:04:10 by Dmytro Kravchenko

Updated 11 June 2024 09:50:50 by Yulia Noha

Delete

Close