

Admin Interface Overview

Only Premium and Professional edition have access to the Admin interface.

To access the Administrative panel, make sure you have set the **Access Control** for the WHMCS Admin Group under **WHMCS Setup Addon Modules DNS Provider Admin**

Access Control	Choose the admin role groups to permit access to this module:
<input type="checkbox"/> API	<input checked="" type="checkbox"/> Full Administrator
<input type="checkbox"/> Sales Operator	<input type="checkbox"/> Support Operator

Once enabled, you can find the Admin panel under **Addons** tab **DNS Provider Admin**

- [Domain Search Dropdown \(Top right\)](#)
- [System DNS Templates / Client DNS Templates \(Professional Edition only\)](#)
- [Domain Management Page](#)
 - [Reset Domain / Clear DNS Records](#)
 - [DNS Template Restore](#)

Domain Search Dropdown (Top right)

In the Admin panel, you will find a Domain search bar on the top right of the Navigation menu. By default, the module will create a list of Active domains and make the domains select-able in the search/dropdown.

However, if **Large DB exclusion** is enabled in the Config then the module will not generate a list and you will have to enter the domain manually

Once you have the domain you want to manage, just click on Load.

System DNS Templates / Client DNS Templates (Professional Edition only)

You can manage the DNS templates using these two functions.

When creating a template, you can only use Alpha-numeric name.

Within a template, you can set the record as you would normally in a DNS zone. However, if you want the HOST value to be domain's host. Then use the @ sign as the host value. This will tell the module to replace the @ with the domain being applied to.

For example, if the [domainabc.com](#) is restoring the template with a **A record** of

@ 1.2.3.4

A	
Host	Value
@	1.2.3.4
<input type="text"/>	<input type="text"/>

then the module will insert the following **A record** for the domain

[domainabc.com](#). 1.2.3.4

The @ sign also work for the CNAME's value. As this is common for www. records to be a CNAME of the main domains

CNAME	
Host	Value
www	@

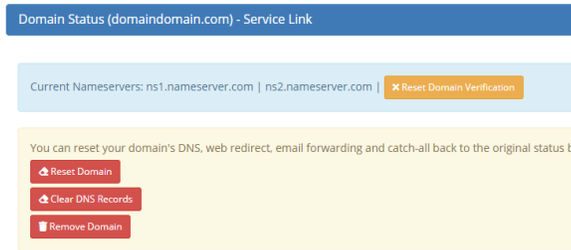
Domain Management Page

When a domain is loaded, you will be able to manage its DNS, Web Redirect, Email Forward and Email Catch-all similar to the Client Area end.

If the domain has not been verified yet, you will be able to admin override it.



Once the domain has been verified, you should see the following options on the manage page



Reset Domain / Clear DNS Records

Reset Domain will allow you to clear all DNS records, Web Redirects, Emails Forwarding and Email catch-all and start from scratch.

Clear DNS Records will clear all the DNS records only. Leaving you a blank DNS zone

DNS Template Restore

You can restore the System DNS templates by clicking on the Load Template button. By default when a template is loaded, all the DNS records in the zone will be cleared.

However, you can click on the **Preserve current DNS records** to keep the current DNS records in the zone.