

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 Suite Management**

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

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.

A dark-themed UI element featuring a search bar with the placeholder text "Find Domain" and a blue "Load" button to its right.

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

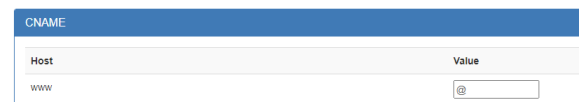
@ 1.2.3.4

A screenshot of the "A" record configuration interface. It shows a table with two columns: "Host" and "Value". The "Host" column contains an "@" symbol, and the "Value" column contains "1.2.3.4". Below the table are two empty input fields.

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

[domainabc.com](#). 1.2.3.4

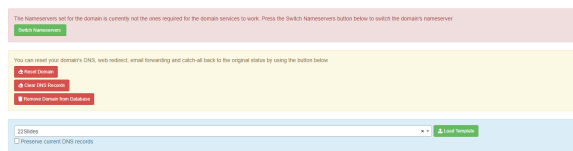
The @ sign also work for the CNAME's value. As this is common for www. records to be a CNAME of the main domains

A screenshot of the "CNAME" record configuration interface. It shows a table with two columns: "Host" and "Value". The "Host" column contains "www" and the "Value" column contains an "@" symbol. Below the table is an empty input field.

Domain Management Page

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

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



Switch Nameservers

If the domain is not currently using the nameserver set in the Module's default nameservers. A notice will be shown allowing you to switch the domain's nameserver's to the default ones.

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 (Professional Edition Only)

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.