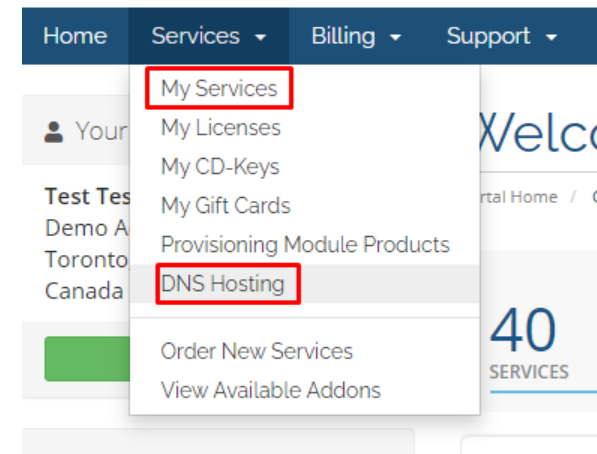


Client Interface Overview

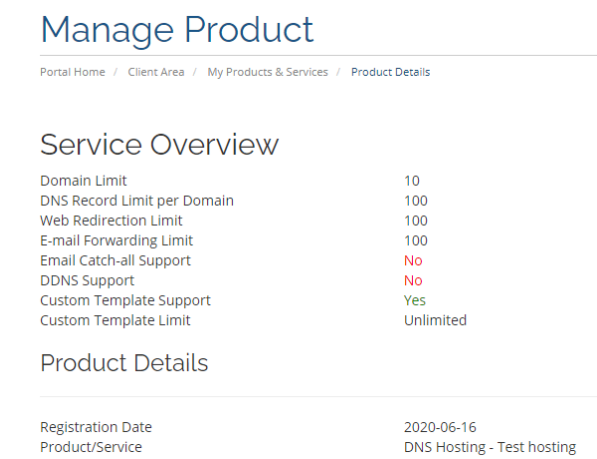
Services My Services Your DNS Hosting Product or via WHMCS Services tab DNS Hosting menu



- Service Overview
- Manage Domain
 - Domain Status
 - Add Domain
 - Nameservers Information
- Load Domain (Manage DNS, Web Redirect, Email Forwarding, Catch-all, Dynamic DNS, Load/Restore DNS Template)
 - Overview
 - Domain Status
 - Reset Domain
 - Clear DNS
 - Remove Domain
 - DNS Templates
 - Dynamic DNS
 - DNS Zone Editor
 - Web Redirect
 - Email Forwarding / Catch-all
 - Notification

Service Overview

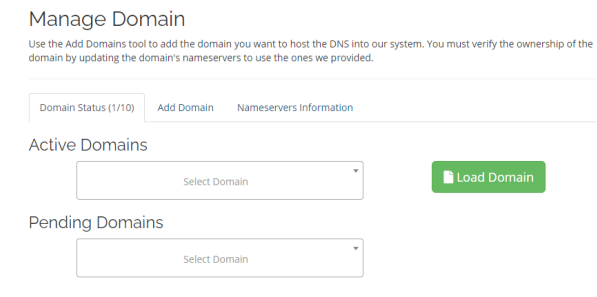
Once your client is in the DNS Hosting's service page, they should see a similar screen as this.



On the side **Action** menu, they should see a **Manage Domain** option. This is where they can manage the service.

Manage Domain

On the **Manage Domain** overview, your client should see three tabs.



Domain Status

This tab will allow your client to manage the DNS for an activated domain, remove an un-verified domain and trigger a manual verification..

Domain Status (2/10)

Add Domain

Nameservers Information

Active Domains

domainindomain.com

Load Domain

Pending Domains

demodomain.net

Verify

Remove

The manual Verify button is only available if you have enabled [Module Options](#) **Allow Manual Domain Verification**

Add Domain

In this tab, your client will be able to add the domain to the system.

Domain Status (2/10)

Add Domain

Nameservers Information

Add Additional Domain

domain.com

Add

In order to use your domain with our service, you must update the domain's nameservers to point to our nameservers

Nameservers Information

This is tab, your client can see the nameservers required to activate the domain.

Load Domain (Manage DNS, Web Redirect, Email Forwarding, Catch-all, Dynamic DNS, Load/Restore DNS Template)

Under the Load Domain page, the client may see up to the following six tabs. **Overview**, **DNS Zone Editor**, **Web Redirect**, **Email Forwarding**, **Email Catch-all**, **Notification**

Overview

DNS Zone Editor (8/100)

Web Redirect

Email Forwarding

Email Catch-all

Notification

Domain Status (domaindomain.com)

Overview

In this tab, your client will see the general information regarding this domain.

Domain Status (domaindomain.com)

You can reset your domain's DNS, web redirect, email forwarding and catch-all back to the original status by using the button below

Reset Domain

You can clear your domain's DNS records using the button below

Clear DNS

Remove Domain

The removal process is irreversible, please verify before proceeding.

Domain Status

Inside this section, your client will have the follow option

Reset Domain

When this option is selected, the all domain's settings will be cleared to a fresh state

Clear DNS

When this option is selected, only the DNS settings will be cleared. All other settings will be intact.

Remove Domain

When this option is selected, the domain will be removed from the system

DNS Templates

In this section, your client can Load and Restore DNS templates.

DNS Templates

Using the templates below you can easily load up some of the common 3rd party settings onto your domain such as Gmail, Outlook, etc...

Select your template

Load Template

☐ Preserve my current DNS records

You can create a template of your current DNS record and use it among your domains

DNS Template Name

Save Template

The template name must be alpha-numeric. Space is not allowed

Select your template

Delete Template

The Save Template section is only available if **User DNS Template Limit** is set in the hosting plan's **Module Settings**.

Dynamic DNS

In this section, your client can enable/disable DDNS support for the domain



Info

Each domain's DDNS API keypair is different

Dynamic DNS API

API URL	<input "="" type="text" value="https://whmcsurl/index.php?m=dnsprovideradmin&action="/>
Keyphrase	<input type="text" value="e019369149fe3c5dc529"/>
Pass	<input type="text" value="0885f1e7a0bc90bcf344"/>

Refresh API Keys

Enable API

DNS Zone Editor

In the **DNS Zone Editor** tab, your client can manage the domain's DNS records. All the editable records can be enabled/disabled via the hosting plan's **Module Settings**.

Overview DNS Zone Editor (8/100) Web Redirect Email Forwarding Email Catch-all

A Records A (6/100)

Host	Value		
domainindom	<input type="text" value="1.2.3.4"/>	Save	Delete
ftp	<input type="text" value="1.2.3.4"/>	Save	Delete
mail	<input type="text" value="1.2.3.4"/>	Save	Delete
pop	<input type="text" value="1.2.3.4"/>	Save	Delete
smtp	<input type="text" value="1.2.3.4"/>	Save	Delete
www	<input type="text" value="1.2.3.4"/>	Save	Delete
Host	<input type="text" value="IP Address"/>	Add Record	

Web Redirect

In the **Web Redirect** tab, your client can manage the domain's http redirection.

Set redirect

Redirect your domain to either a remote domain or remote URL. Great to use with affiliate links.

Redirection for: domaindomain.com (0/100)

Source	Destination	Redirection Type	
domaindomain.com/affiliate	http://hostingcompany.cor	301 - Permanent	Set redirect

Email Forwarding / Catch-all

In the Email Forwarding & Catch-all tab, your client can setup Email Forwarding for the domain. In order for the **Email Forwarding** to work, the client must first add an **Email Destination**. An verification email will then be send to the email destination with a verification pin to allow for the client to verify the email destination.

Email Destination (0/10)

Destination	Verify Pin	
newDestination@domain.com		Add Email



Notice

The email client won't be able to assign the **Email Destination** to a Forwarding Alias unless the Destination has been verified.

When the client is ready to setup the Forwarding, they can simply use the **Add Alias** function to add a forwarding source. Once the alias as been added, they can now assign the **Email Destination** to the **Alias**.

Source	Destination		
abc@		Update	Delete
abc.ca@		Update	Delete
	demodemo@demodemodemo.com		
newalias		Add Alias	

Notification

The client can choose whether they want to accept email notification regarding changes made within this module.