

How do I point DNS records from Cloudflare to my site?

When you first link your website to Cloudflare, your new website may not receive traffic due to a DNS configuration issue. In this guide we will show you how to add a DNS record to your website to accept traffic.

Your domain must be linked to Cloudflare and pointing to us via DNS records. If your website is not linked with Cloudflare, you can follow our guide [here](#).

Step 1

Sign in to [Cloudflare](#) with your personal details.

Log in to Cloudflare


Email

Password

[Show](#)

[Log in](#)

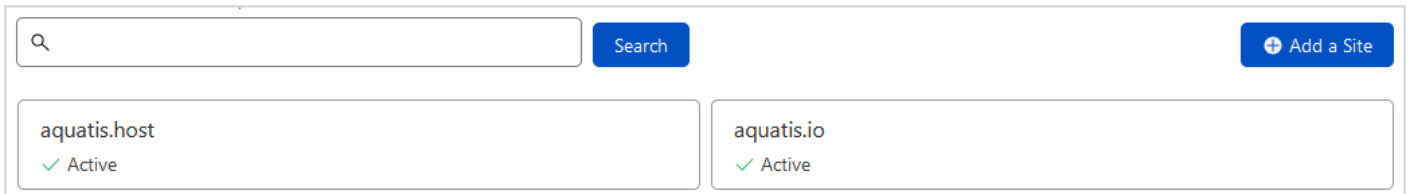
OR

 [Sign in with Apple](#)

[Sign up](#) [Forgot your password?](#) [Forgot your email?](#)

Step 2

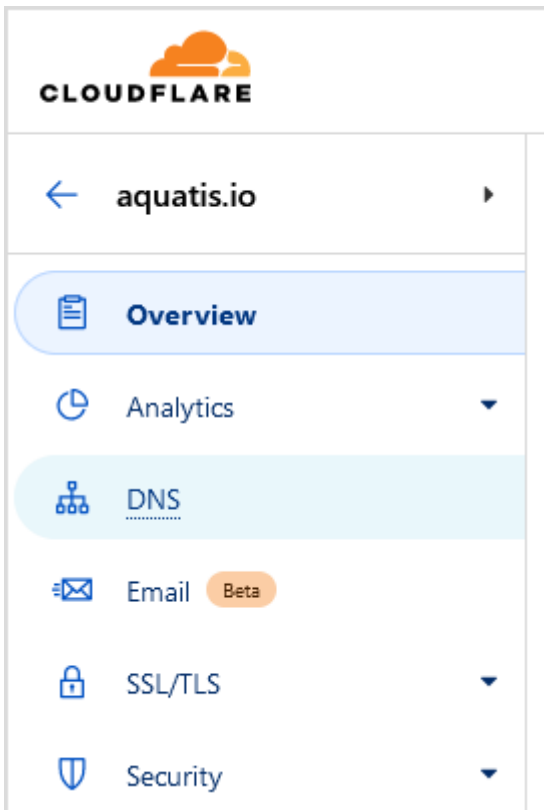
Select the **Domain** you wish to modify.



The screenshot shows a search bar at the top with a magnifying glass icon on the left and a blue "Search" button on the right. To the far right is a blue button with a plus sign and the text "Add a Site". Below the search bar, two domain cards are displayed. The first card shows "aquatis.host" with a green checkmark and the word "Active" below it. The second card shows "aquatis.io" with a green checkmark and the word "Active" below it.

Step 3

On the left navigation bar, select **DNS**.



Step 4

Select **Add record** to create a DNS record.

DNS

A few more steps are required to complete your setup.

[Hide](#)

- ✓ Some of your DNS-only records are exposing IP addresses that are proxied through Cloudflare. Make sure to proxy all A, AAAA, and CNAME records pointing to proxied records to ensure your origin server is fully protected.

DNS management for **aquatis.io**

Search DNS Records

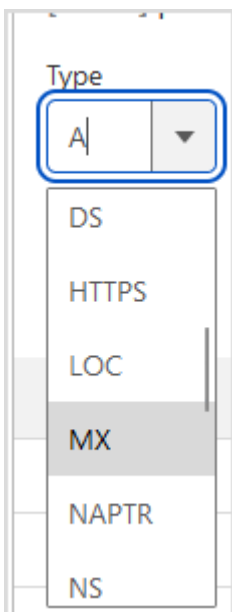
Search

Advanced

+ Add record

Step 5

On the "Type" drop-down, select **A**.



Step 6

In the "Name (required)" text box, type @ so the mail goes to the main domain name.

Search DNS Records

[+ Add filter](#) [Search](#) [+ Add record](#)

aquatis.io points to [IPv4 address] and has its traffic proxied through Cloudflare.

Type	Name (required)	IPv4 address (required)	Proxy status	TTL
A	@		<input checked="" type="checkbox"/> Proxied	Auto
<small>Use @ for root</small>				

Record Attributes [Documentation](#)

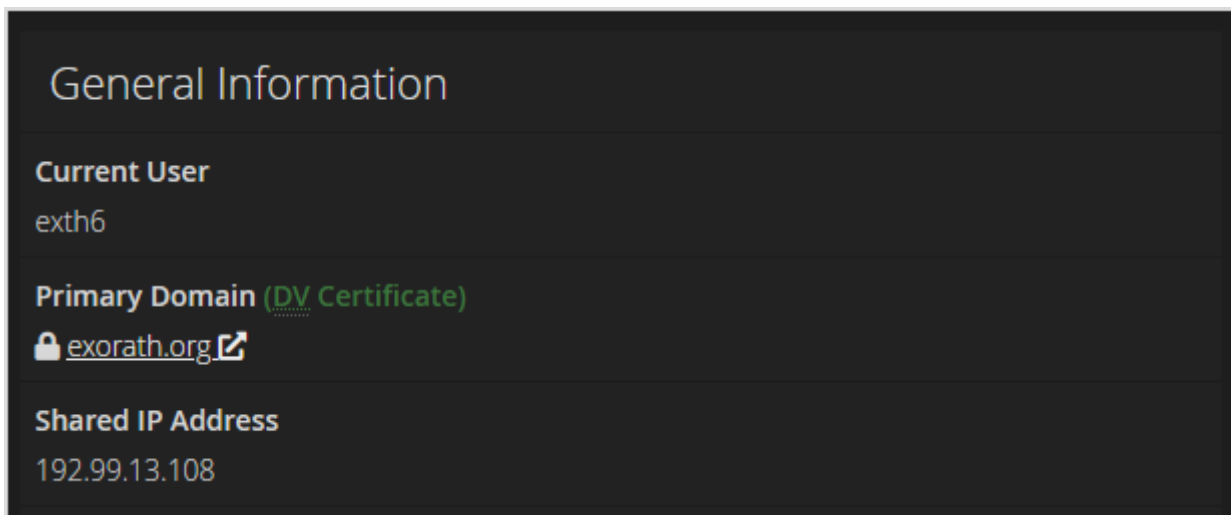
The information provided here will not impact DNS record resolution and is only meant for your reference.

Comment

[Cancel](#) [Save](#)

Step 7

In the "IPv4 address (required)" text box, navigate to cPanel and copy the **Shared IP Address** value into the Ipv4 address box.



Search DNS Records

[+ Add filter](#) [Search](#) [+ Add record](#)

aquatis.io points to **192.99.13.108** and has its traffic proxied through Cloudflare.

Type	Name (required)	IPv4 address (required)	Proxy status	TTL
A	@	192.99.13.108	<input checked="" type="checkbox"/> Proxied	Auto
<small>Use @ for root</small>				

Record Attributes [Documentation](#)

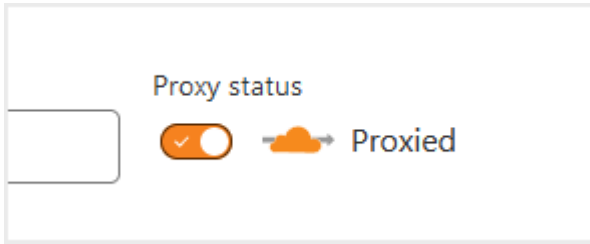
The information provided here will not impact DNS record resolution and is only meant for your reference.

Comment

[Cancel](#) [Save](#)

Step 8

Ensure the Proxied status is set to **on**.



Step 9

Select **Save** to add the record to your DNS. Wait 5-15 minutes before accessing your main website URL.

Revision #2

Created 11 January 2023 05:56:06 by Joseph K

Updated 11 January 2023 06:08:44 by Joseph K