

How to Check DNS Record ?

DNS, or Domain Name System, is an essential part of the internet that translates domain names into IP addresses. When you type a website's address into your web browser, the DNS server converts the domain name into the corresponding IP address, allowing your device to connect to the correct website.

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/k5M4cqz3l-g>

Follow the steps below to Check DNS records.

Navigate to the Home Page of CloudFlare(Use this link to view How to Navigate).

1. Click on your Account.

CLOUDPANZER Servers Sites Billing Groups Integrations Demo2

All Accounts

Search Account

Email	Type	Date
cf@testaccount.live	standard	16-01-2023 - 1:12 pm

Rows per page: 50 1-1 of 1

CLOUDFLARE
Total Account: 1
Account: Jane's Account
Switch Account

CLOUDPANZER
Monitor and manage your servers performance and uptime from anywhere and at any time.

Active Plan
Pro
Upgrade Now

Servers Billing Knowledgebase Walkthrough Terms of Service Privacy Policy

2. Click on the Domain.

Jane's Account / ~~cf@testaccount.live~~ / Zone

All Domains

Search Zone + Add New

Domain	Date	Owner Email	Status	Action
demoaccount.live	17-01-2023 - 12:25 pm	cf@testaccount.live	pending	
testaccount.boats	16-01-2023 - 1:17 pm	cf@testaccount.live	active	

Rows per page: 50 1-2 of 2

CLOUDFLARE
Account: Jane's Account
Email: ~~cf@testaccount.live~~
Account
Pending Zones: 1
Active Zones: 1
Total Zones: 2
Created At: 16-01-2023 - 1:12 pm
Switch Account

CLOUDPANZER
Monitor and manage your servers performance and uptime from anywhere and at any time.

Active Plan
Pro

Here, you can see the Records.

The screenshot shows the CloudPanzer dashboard for a Cloudflare account. The main header includes navigation links for Servers, Sites, Billing, Groups, and Integrations, along with a user profile 'Demo2'. The breadcrumb trail indicates the user is in 'Jane's Account' > 'testaccount.boats' > 'Manage Dns'. A left sidebar contains a 'CLOUDFLARE' logo, an email address, a 'Register' button, and links for 'Dns' and 'Setting'. The main content area shows the domain 'testaccount.boats' with its 'Original Name' and 'Server Name' fields. Below this, it displays 'Integration Name: Jane's Account' and 'Created: 16-01-2023 - 1:17 pm'. A 'Manage DNS' section features a 'Create New' button and a search bar. A table lists DNS records with columns for Type, Name, Content, Proxy Status, TTL, and Actions.

Type	Name	Content	Proxy Status	TTL	Actions
A	testaccount.boats		Proxied	Auto	[Edit] [Delete]
A	site1.testaccount.boats		<input type="checkbox"/>	Auto	[Edit] [Delete]
A	testaccount.boats		Proxied	Auto	[Edit] [Delete]
CNAME	www.testaccount.boats	parkingpage.namescheap.com	Proxied	Auto	[Edit] [Delete]

Looking for web app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-check-dns-record>