

# 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**

ServersSitesBillingGroupsIntegrations

 **D** Demo2


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

### All Accounts

Search Account

Email	Type	Date
<del>cf@testaccount.live's Account</del>	standard	16-01-2023 - 1:12 pm


Rows per page: 50 1-1 of 1

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


Active Plan  
**Pro**  
Upgrade Now

ServersBillingKnowledgebaseWalkthroughTerms of ServicePrivacy Policy


2. Click on the Domain.

**CLOUDPANZER**

ServersSitesBillingGroupsIntegrations





 **D** Demo2

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


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

### All Domains

Search Zone

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

**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 displays the CloudPanzer web interface. At the top, a dark navigation bar contains the CloudPanzer logo and menu items: Servers, Sites, Billing, Groups, and Integrations. A user profile icon labeled 'Demo2' is in the top right. Below the navigation bar, a breadcrumb trail reads: Jane's Account / testaccount.boats / Manage Dns. On the left, a sidebar shows the Cloudflare logo, email address, and a 'Register' button. Below this, a 'Dns' button is highlighted. The main content area is titled 'testaccount.boats' and includes a back arrow, an 'Active' status badge, and fields for 'Original Name' and 'Server Name'. Below these, it shows 'Integration Name: Jane's Account' and 'Created: 16-01-2023 - 1:17 pm'. The 'Manage DNS' section features a search bar and a table of DNS records. The table has columns for Type, Name, Content, Proxy Status, TTL, and Actions. It lists four records: three A records and one CNAME record. The first A record is for 'testaccount.boats' with a proxied status. The second A record is for 'site1.testaccount.boats' with an unproxied status. The third A record is for 'testaccount.boats' with a proxied status. The CNAME record is for 'www.testaccount.boats' pointing to 'parkingpage.namescheap.com' with a proxied status. A 'Create New' button is located in the top right of the Manage DNS section.

Type	Name	Content	Proxy Status	TTL	Actions
A	testaccount.boats	192.168.1.1	Proxied	Auto	[Edit] [Delete]
A	site1.testaccount.boats	202.217.209	Unproxied	Auto	[Edit] [Delete]
A	testaccount.boats	192.168.1.1	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>