

How to Enable and Disable Under Attack Mode ?

Under Attack, the mode is a feature provided by Cloudflare that helps protect your website from various types of cyber threats, such as DDoS attacks, brute force attempts, and others. In this mode, Cloudflare will present a JavaScript challenge to visitors of your website, which will help filter out malicious traffic and ensure that only legitimate users can access your site.

Tutorial :


You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/0Vv59XJW7Wg>


Follow the steps below to Enable and Disable Under Attack Mode.


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

1. Select your account.



ServersSitesBillingGroupsIntegrations



**CLOUDFLARE**

Total Account : 1

Account : Jane's Account


Switch Account

All Accounts

Search Account

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

Rows per page: 501-1 of 1

**CLOUDPANZER**

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


Active Plan

Pro

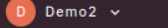
Upgrade Now

ServersBillingKnowledgebaseWalkthroughTerms of ServicePrivacy Policy


2. Click on the Domain.



ServersSitesBillingGroupsIntegrations



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

**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

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: 501-2 of 2

**CLOUDPANZER**

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

Active Plan

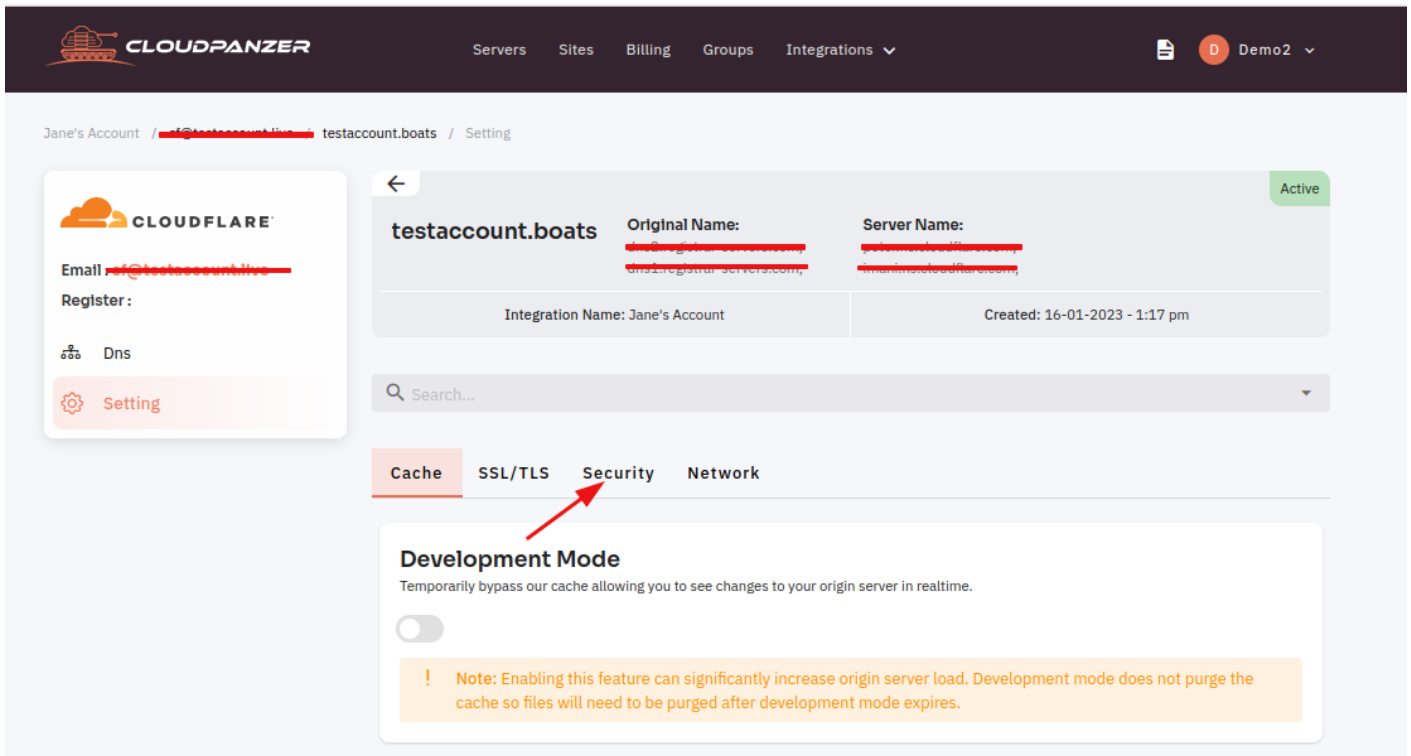
Pro

3. Click on the "**Setting**" button.

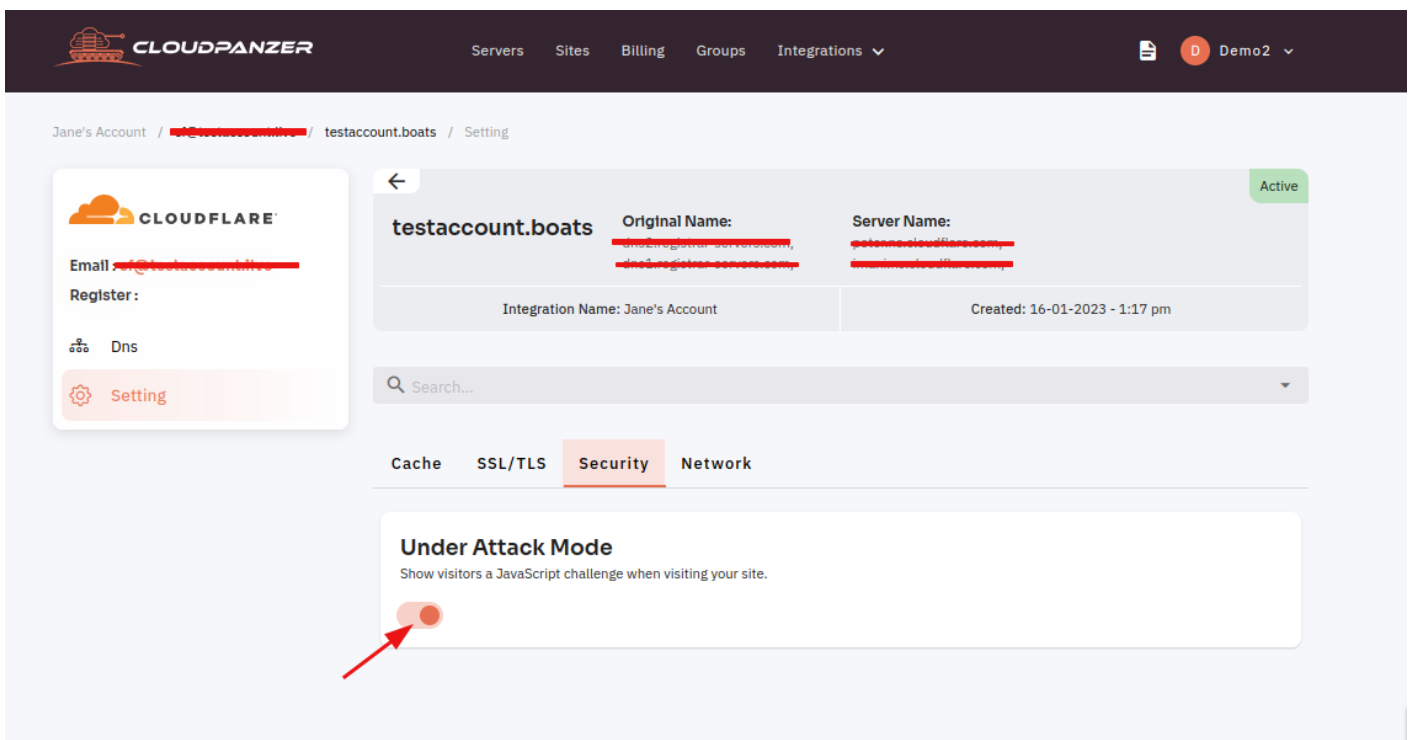
The screenshot shows the CloudPanzer dashboard. At the top, there's a navigation bar with links for Servers, Sites, Billing, Groups, and Integrations. A user profile dropdown shows 'Demo2'. The breadcrumb trail indicates the current location: Jane's Account / cf@testaccount.live / testaccount.boats / Manage Dns. On the left, a sidebar menu for Cloudflare includes 'Dns' and 'Setting', with a red arrow pointing to 'Setting'. The main content area shows details for 'testaccount.boats', including its original and server names, integration name, and creation date. Below this is the 'Manage DNS' section, which features a search bar and a table of DNS records.

Type	Name ↑	Content	Proxy Status	TTL	Actions
A	qwertypppp.testaccount.boats	192.0.0.1	Proxied	Auto	
A	site1.testaccount.boats	20.231.7.238	<input type="checkbox"/>	Auto	
A	testaccount.boats	192.64.119.73	Proxied	Auto	
CNAME	www.testaccount.boats	parkingpage.namecheap.com	Proxied	Auto	

4. Click on the "**Security**" button.



5. Click on the switch button for "**Enable Or Disable**" Under Attack Mode.



Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-enable-and-disable-under-attack-mode>

Revision #9

Created 23 December 2022 10:15:31 by Admin

Updated 2 September 2023 07:14:28 by Admin