

Cloudflare

- [How to Add New DNS Record?](#)
- [How to Add Pseudo IPv4 header?](#)
- [How to Change Browser Cache TTL?](#)
- [How to Change Caching level?](#)
- [How to Change Encryption Mode ?](#)
- [How to Change SSL/TLS Recommender ?](#)
- [How to change the maximum upload size?](#)
- [How to Change TLS Latest Version ?](#)
- [How to Change TLS Minimum Version?](#)
- [How to Check DNS Record ?](#)
- [How to Check SSL/TSL Edge Certificates?](#)
- [How to create Website on CloudFlare?\(pending\)](#)
- [How to Delete DNS Record?](#)
- [How to Disable Universal SSL ?](#)
- [How to Edit DNS Record?](#)
- [How to Enable And Disable Always Online Mode?](#)
- [How to Enable and Disable Automatic HTTPS Rewrites ?](#)
- [How to Enable And Disable Development Mode?](#)
- [How to Enable and Disable Opportunistic Encryption ?](#)
- [How to Enable and Disable Under Attack Mode ?](#)
- [How to Enable HSTS?](#)
- [How to Enable Or Disable 0-RTT Connection Resumption?](#)
- [How to Enable Or Disable HTTP/3 \(with QUIC\)?](#)
- [How to Enable Or Disable IP Geolocation?](#)
- [How to Enable Or Disable IPv6 Compatibility?](#)
- [How to Enable Or Disable Onion Routing?](#)
- [How to Enable Or Disable WebSockets?](#)

- [How to Navigate Cloudflare Home ?](#)
- [How to Navigate Network Settings?](#)
- [How to Navigate on Setting in Cloudflare?](#)
- [How to Navigate SSL/TLS on a Dashboard ?](#)
- [How to purge Cache?](#)

How to Add New DNS Record?

A DNS (Domain Name System) record is a type of data that is stored in a DNS server and used to map domain names to IP addresses. It is important to carefully enter the required information for your DNS record and to consult your hosting provider or domain registrar for specific instructions if needed.

Tutorial :

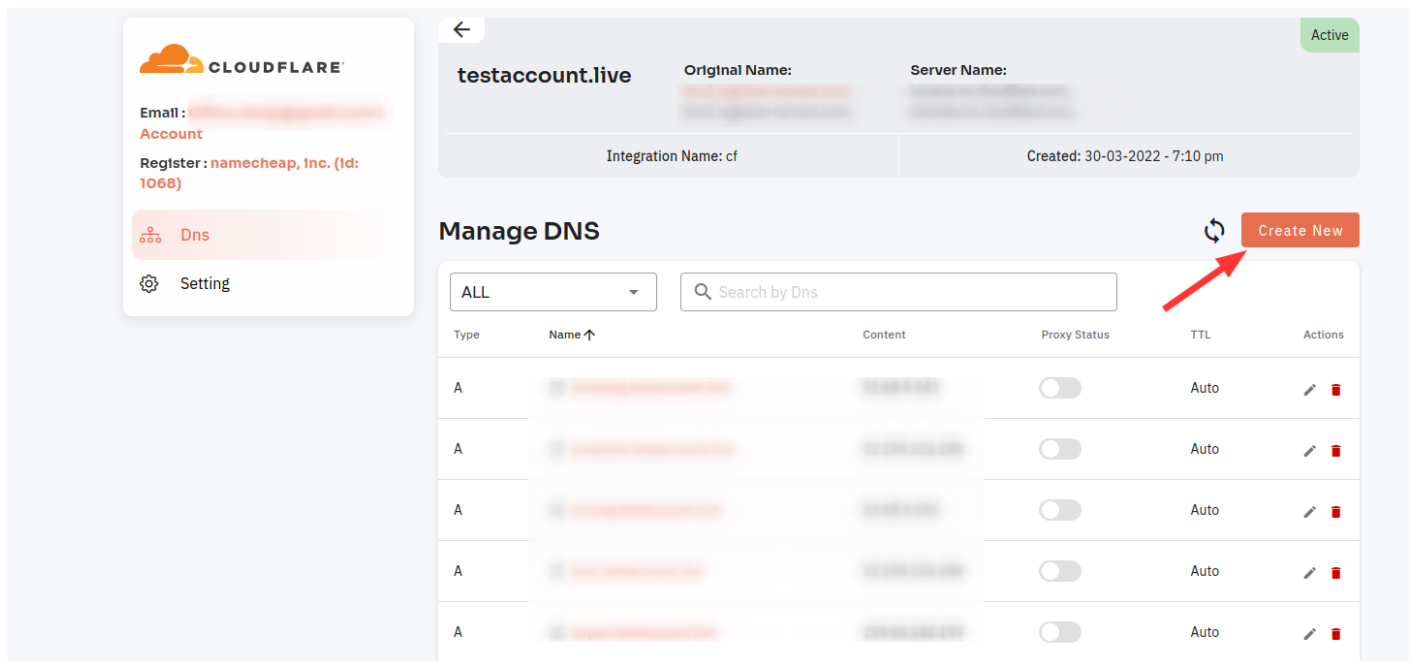
You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/2QJgNUanefA>

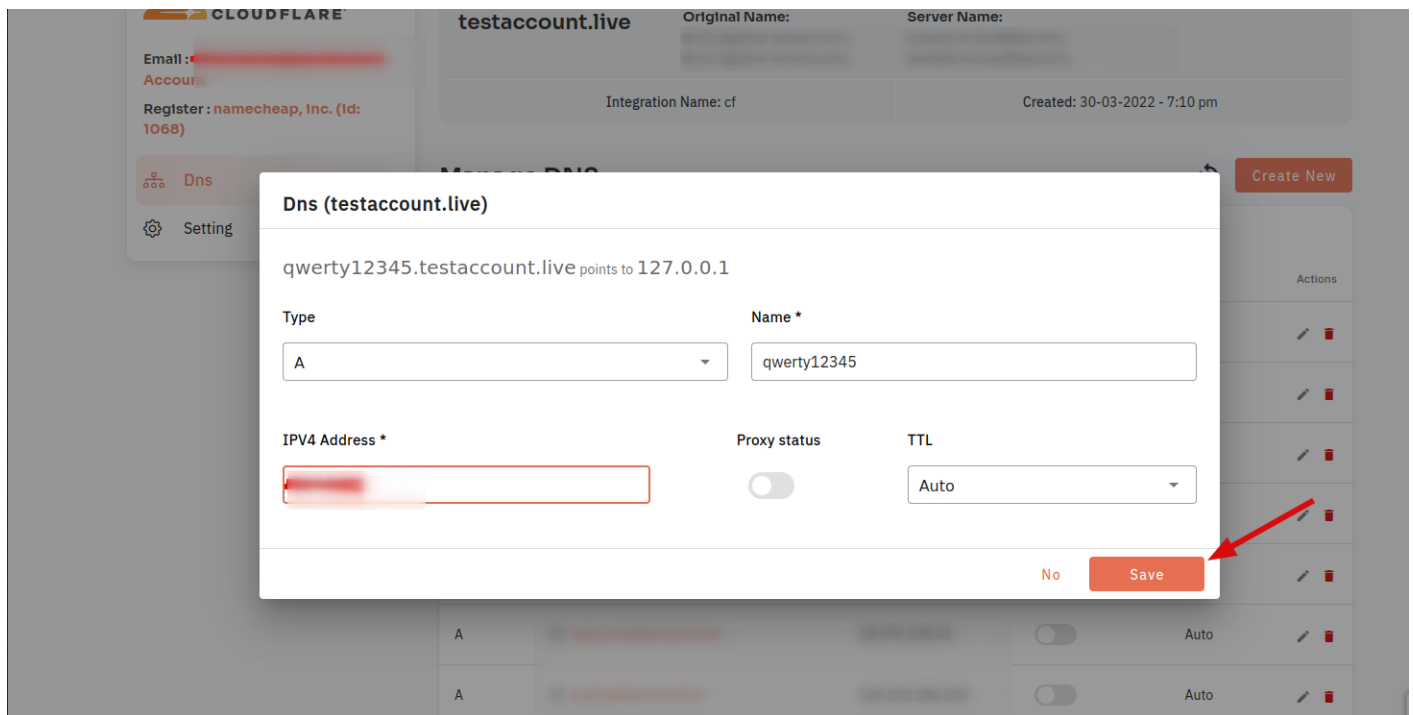
Follow the steps below to Add New DNS records.

Navigate to the DNS Dashboard (Use this link to view How to Navigate)

1. Click on the "Add Record" button.



2. Fill in All required fields and Click on the "Save" button.



You can see Record Added Successfully.

Email:

Account

Register:

Dns

Setting

testaccount.live

Integration Name: cf

Created: 30-03-2022 - 7:10 pm

Manage DNS

Create New

A

qwert

Type	Name ↑	Content	Proxy Status	TTL	Actions
A	<div>qwert12345.testaccount.live</div>	127.0.0.1	<div></div>	Auto	<div></div> <div></div>
A	<div></div>		Proxied	Auto	<div></div> <div></div>
A	<div></div>		<div></div>	Auto	<div></div> <div></div>

Rows per page: 50 1-3 of 3 < >

CLOUDPANZER

Looking for mobile app Instructions?

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

How to Add Pseudo IPv4 header?

Pseudo-IPv4 headers are used in some networks to allow IPv6 devices to communicate with IPv4 devices. They are only intended to be used as a temporary workaround until a more permanent solution can be implemented.

Follow the steps below to Add a Pseudo IPv4 header.

Navigate to the Network Settings of Cloudflare (Use this link to view How to Navigate).

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/2Slx9cuTu14>

Here you can Add a Header.

The amount of data visitors can upload to your website in a single request.

This setting was last changed 8 months ago

Onion Routing

Onion Routing allows routing traffic from legitimate users on the Tor network through Cloudflare's onion services rather than exit nodes, thereby improving privacy of the users and enabling more fine-grained protection.

This setting was last changed 4 months ago



O-RTT Connection Resumption

Improves performance for clients who have previously connected to your website.



Pseudo IPv4

Adds an IPv4 header to requests when a client is using IPv6, but the server only supports IPv4.

Add Header 



WebSockets

Allow WebSockets connections to your origin server. Concurrent connection guidelines for your plan: low. [Learn more.](#)

This setting was last changed 6 months ago

How to Change Browser Cache TTL?

Browser cache Time To Live (TTL) is the length of time that a web browser should store and use a cache of a webpage before checking for updates or refreshing the cache. This helps to speed up the loading of webpages, as the browser can retrieve resources from the cache rather than fetching them from the server again.

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/aflICbKw1-I>

Follow the steps below to Change Browser Cache TTL.

Navigate to the Setting (Use this link to view How to Navigate).

Here You can change the Browser Cache TTL.

: Note: Enabling the cache may temporarily degrade performance for your website and increase load on your origin.

Caching Level

Determine how much of your website's static content you want Cloudflare to cache. Increased caching can speed up page load time.

- ☐ No query string
- ☐ Ignore query string
- ☒ Standard

Browser Cache TTL

Determine the length of time Cloudflare instructs a visitor's browser to cache files. During this period, the browser loads the files from its local cache, speeding up page loads.

5 minutes

This setting was last changed 6 hours ago

Always Online™ beta

Keep your website online for visitors when your origin server is unavailable. Always Online serves limited copies of web pages to users instead of errors when your server is unreachable.



Update

An updated version of Always Online uses the [Internet Archive's Wayback Machine](#) to serve more comprehensive snapshots than what were previously available. Updating this Service will share some of your website's information with the Internet Archive in order to make this feature functional. By updating this Service, you agree to the [Supplemental Terms](#) for Always Online.

Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-change-browser-cache-ttl>

How to Change Caching level?

Caching level refers to the different levels at which caching can be implemented in a system or application. Caching is a technique used to store frequently accessed data in a temporary storage location (such as memory or a disk) so that it can be quickly retrieved later. There are various levels at which caching can be implemented, including client-side caching, server-side caching, and network caching.

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/FwPSGaWOojI>

Follow the steps below to Change Caching level.

Navigate to the Setting (Use this link to view How to Navigate).

You can change caching level here.

temporarily bypass our cache allowing you to see changes to your origin server in realtime.



! Note: Enabling this feature can significantly increase origin server load. Development mode does not purge the cache so files will need to be purged after development mode expires.

Purge Cache

Clear cached files to force Cloudflare to fetch a fresh version of those files from your web server. You can purge files selectively or all at once.

Purge Everything

! Note: Purging the cache may temporarily degrade performance for your website and increase load on your origin.

Caching Level

Determine how much of your website's static content you want Cloudflare to cache. Increased caching can speed up page load time.

- ☐ No query string
☐ Ignore query string
☒ Standard

Browser Cache TTL

Determine the length of time Cloudflare instructs a visitor's browser to cache files. During this period, the browser loads the files from its local cache, speeding up page loads.

2 minutes

This setting was last changed 6 months ago

Always Online™

Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-change-caching-level>

How to Change Encryption Mode ?

Encryption is a security measure that helps protect data from unauthorized access. It converts plaintext data into a coded form that can only be accessed by someone with the correct decryption key. There are various encryption modes that can be used to secure data, each with its own set of advantages and disadvantages.

Tutorial :

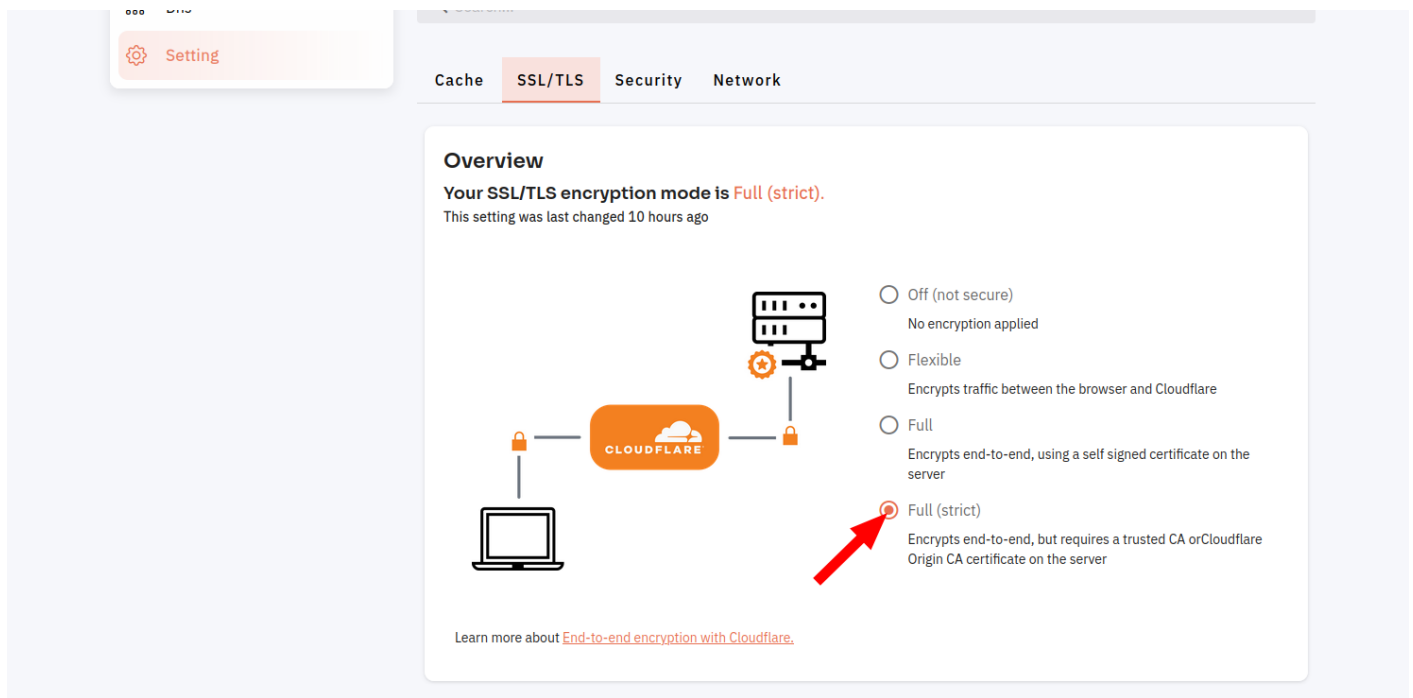
You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/6hhrBjX83OA>

Follow the steps to Change the Encryption Mode.

Navigate to the SSL/TLS of Cloudflare (Use this link to view How to Navigate).

You can change your "Encryption Mode" Here.



Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-change-encryption-mode>

How to Change SSL/TLS Recommender ?

You can change the SSL/TLS recommendations for your Cloudpanzer and ensure that your website is secure and properly configured for secure communication.

Tutorial :

You can watch the Video or Continue reading the post.

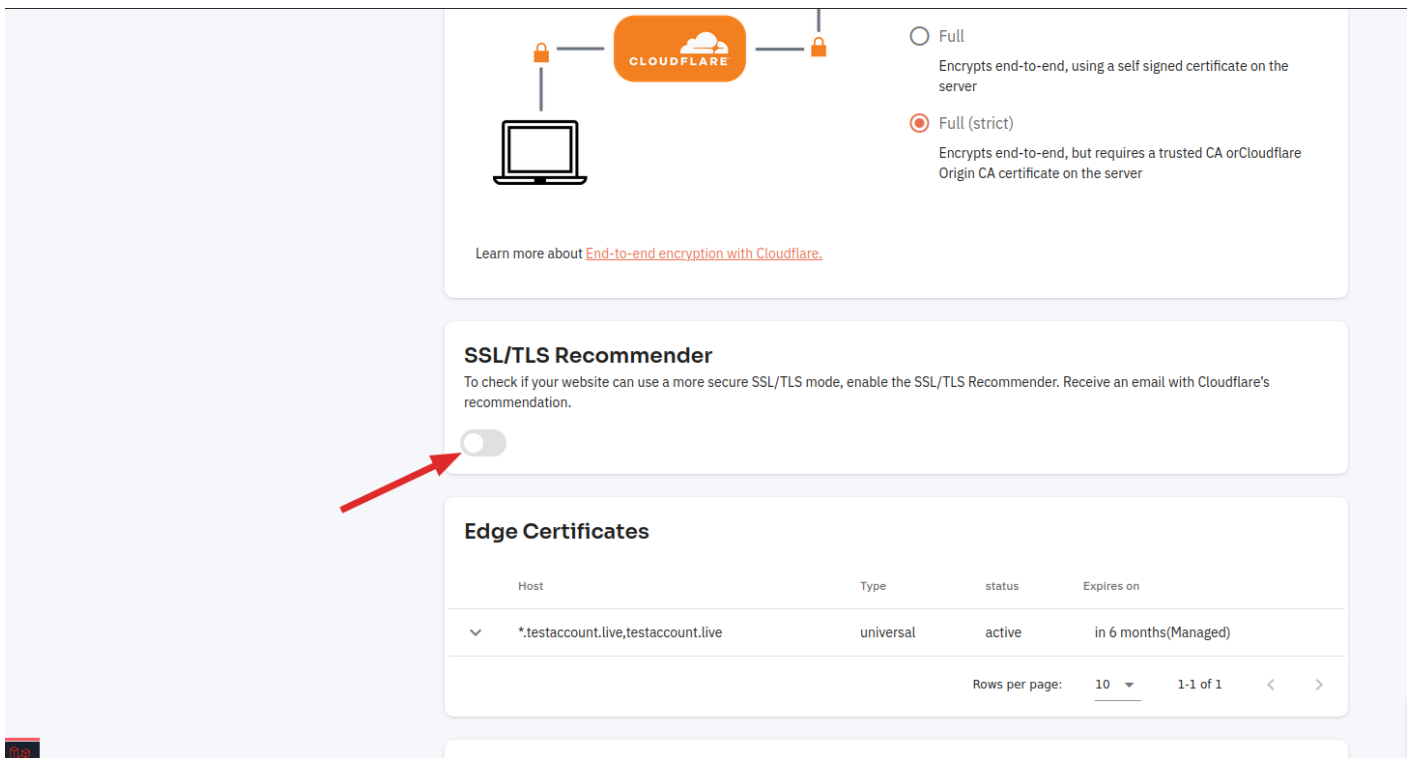
<https://www.youtube.com/embed/LitVCXGrpf0>

Follow the steps to Change the Recommender.

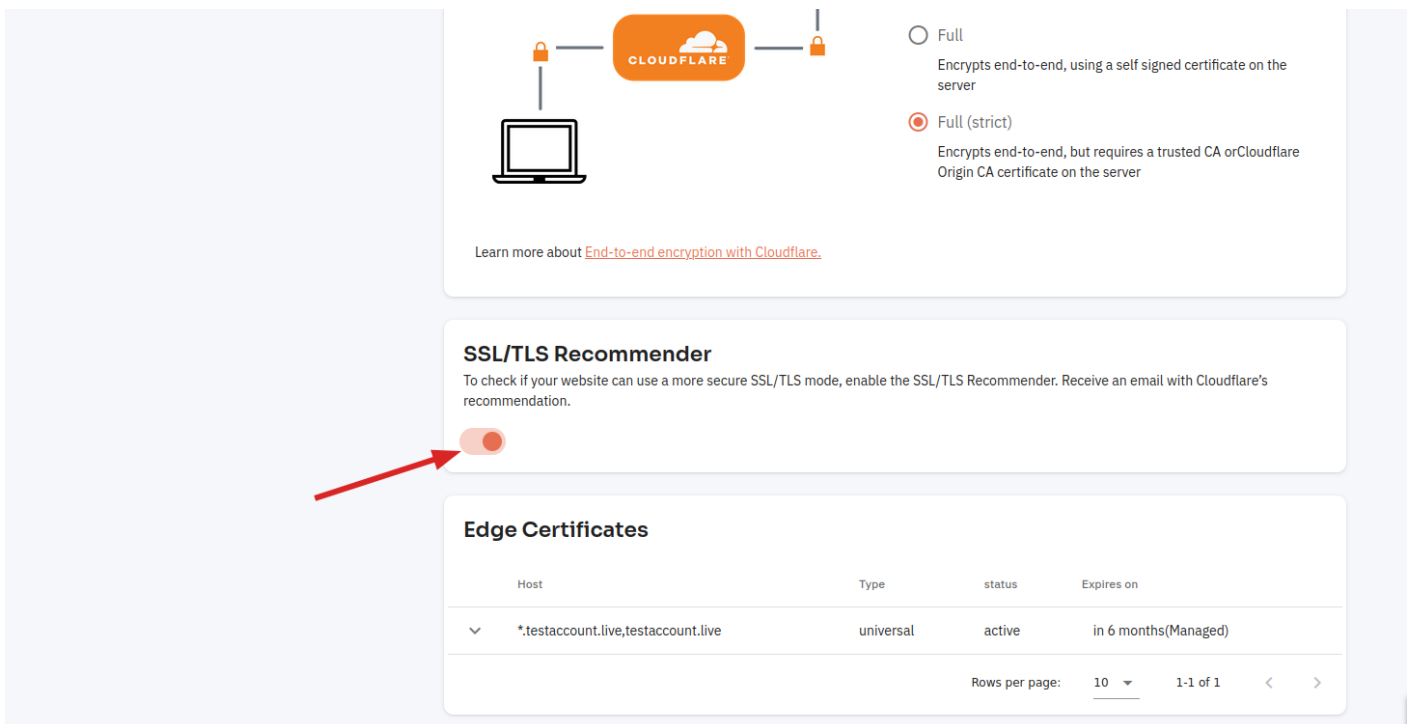
Navigate to the SSL/TLS of Cloudflare ([Use this link to view How to Navigate](#)).

Enable Recommender :

Click on the Switch button.



Here, you can see the recommender changed successfully.



Disable Recommender :

Click on the Switch button.



- ☐ Full
Encrypts end-to-end, using a self signed certificate on the server
- ☒ Full (strict)
Encrypts end-to-end, but requires a trusted CA or Cloudflare Origin CA certificate on the server

Learn more about [End-to-end encryption with Cloudflare](#).

SSL/TLS Recommender

To check if your website can use a more secure SSL/TLS mode, enable the SSL/TLS Recommender. Receive an email with Cloudflare's recommendation.

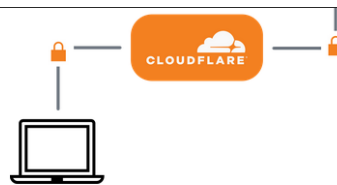


Edge Certificates

Host	Type	status	Expires on
▼ *.testaccount.live,testaccount.live	universal	active	in 6 months(Managed)

Rows per page: 10 1-1 of 1 < >

Here, you can see the recommender changed successfully.



- ☐ Full
Encrypts end-to-end, using a self signed certificate on the server
- ☒ Full (strict)
Encrypts end-to-end, but requires a trusted CA or Cloudflare Origin CA certificate on the server

Learn more about [End-to-end encryption with Cloudflare](#).

SSL/TLS Recommender

To check if your website can use a more secure SSL/TLS mode, enable the SSL/TLS Recommender. Receive an email with Cloudflare's recommendation.



Edge Certificates

Host	Type	status	Expires on
▼ *.testaccount.live,testaccount.live	universal	active	in 6 months(Managed)

Rows per page: 10 1-1 of 1 < >

Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-change-sslts-recommender>

How to change the maximum upload size?

If you are trying to upload a file to a Cloudpanzer and are encountering an error message stating that the file exceeds the maximum upload size, it is likely that the Cloudpanzer has a set limit on the size of files that can be uploaded. This limit is often imposed to prevent users from uploading excessively large files, which can consume a lot of server resources and potentially cause performance issues.

Follow the steps below to change the Maximum upload size.

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/59e-gY0ID7M>

Here you can change the Maximum Upload Size.

Navigate to the Network Settings of Cloudflare ([Use this link to view How to Navigate](#)).

IP Geolocation

Include the country code of the visitor location with all requests to your website.



! Note: You must retrieve the IP Geolocation information from the CF-IPCountry HTTP header.

IPv6 Compatibility

Enable IPv6 support and gateway.



This setting was last changed 6 months ago

Maximum Upload Size

The amount of data visitors can upload to your website in a single request.

This setting was last changed 8 months ago

100 MB



Onion Routing

Onion Routing allows routing traffic from legitimate users on the Tor network through Cloudflare's onion services rather than exit nodes, thereby improving privacy of the users and enabling more fine-grained protection.

This setting was last changed 4 months ago



How to Change TLS Latest Version ?

Transport Layer Security (TLS) is a widely used protocol for securing communication over the internet. It is designed to prevent eavesdropping, tampering, and message forgery, and is used in a variety of applications, including email, web browsing, and online transactions.

Tutorial :


You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/xnz-5On9pgw>

Follow the steps to Change to the TLS Latest Version.

Navigate to the SSL/TLS of Cloudflare (Use this link to view How to Navigate).


Here, you can "**Enable or Disable**" the Latest Version of TLS.

Host	Type	status	Expires on
 *.testaccount.live,testaccount.live	universal	active	in 6 months(Managed)

Rows per page: 10 1-1 of 1 < >

TLS 1.3


Enable the latest version of the TLS protocol for improved security and performance.



Opportunistic Encryption

Opportunistic Encryption allows browsers to benefit from the improved performance of HTTP/2 by letting them know that your site is available over an encrypted connection. Browsers will continue to show "http" in the address bar, not "https".

This setting was last changed 7 hours ago




Minimum TLS Version

Only allow HTTPS connections from visitors that support the selected TLS protocol version or newer.

TLS 1.2

HTTP Strict Transport Security (HSTS)

Enforce web security policy for your website



Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-change-tls-latest-version>

How to Change TLS Minimum Version?

Transport Layer Security (TLS) is a cryptographic protocol that provides secure communication over networks, including the internet. It is used to encrypt data transmission and authenticate the identity of the server and client. The minimum TLS version is the lowest version of the protocol that a server or client will accept for secure communication.

Tutorial :

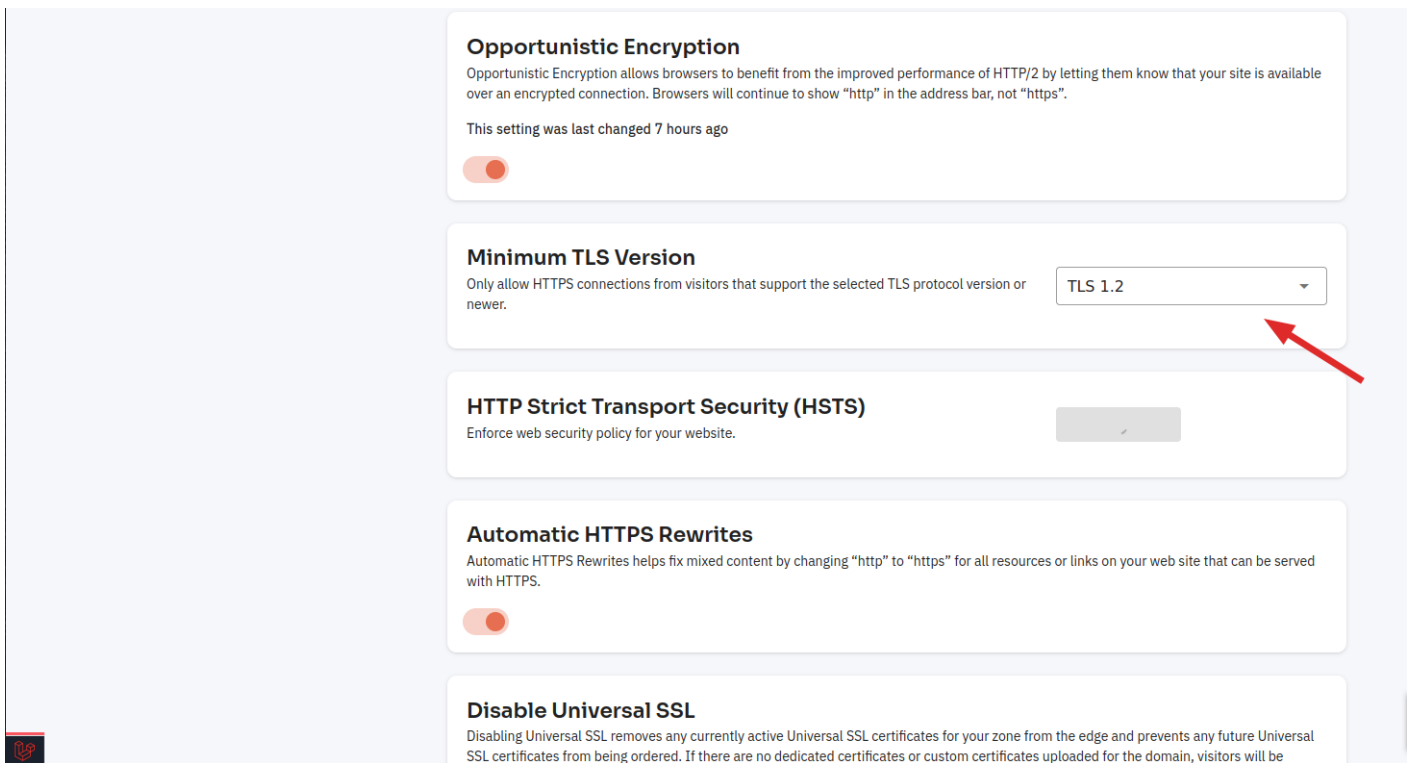
You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/QPZuzB4Cgfc>

Follow the steps to Change to the TLS Minimum Version.

Navigate to the SSL/TLS of Cloudflare (Use this link to view How to Navigate).

Here you can select the Minimum TLS Version



Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-change-tls-minimum-version>

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 :

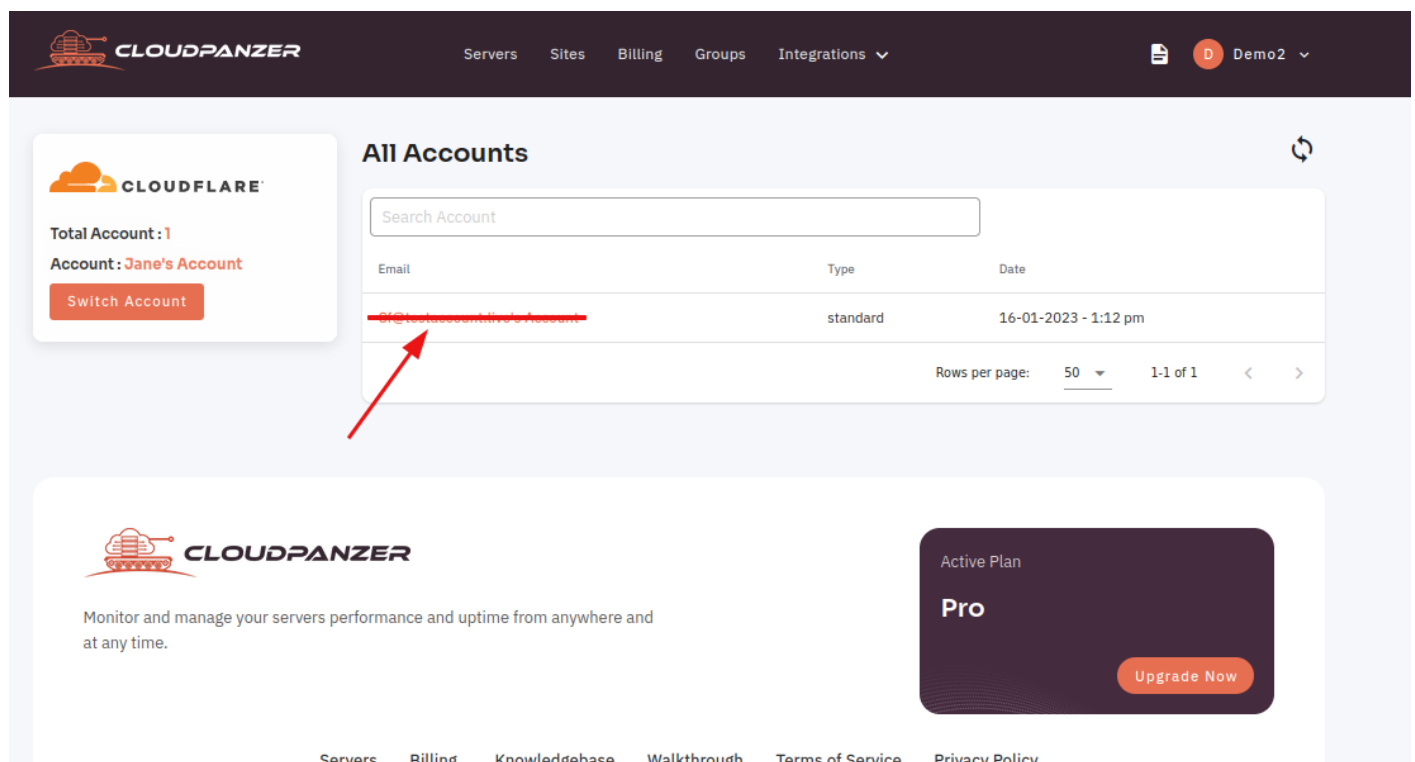
You can watch the Video or Continue reading the post.

<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.



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 icon labeled 'Demo2' is in the top right. On the left sidebar, there's a 'CLOUDFLARE' section with 'Total Account: 1' and 'Account: Jane's Account', along with a 'Switch Account' button. The main content area is titled 'All Accounts' and features a search bar and a table. The table has columns for Email, Type, and Date. One row is visible, showing 'jane@cloudpanzer.com', 'standard', and '16-01-2023 - 1:12 pm'. A red arrow points to this row. At the bottom, there's a footer with links for Servers, Billing, Knowledgebase, Walkthrough, Terms of Service, and Privacy Policy. On the right, there's a 'Pro' plan upgrade button.

Email	Type	Date
jane@cloudpanzer.com	standard	16-01-2023 - 1:12 pm

2. Click on the Domain.

**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: 50 1-2 of 2

[+ Add New](#)


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

Active Plan
Pro


Here, you can see the Records.

**CLOUDPANZER**

ServersSitesBillingGroupsIntegrations


 Demo2


Jane's Account / ~~cf@testaccount.live~~ / testaccount.boats / Manage Dns

**CLOUDFLARE**

Email: ~~testaccount@live~~

Register:

 Dns

 Setting

testaccount.boats

Original Name: ~~testaccount.boats~~

Server Name: ~~testaccount.boats~~

Integration Name: Jane's Account

Created: 16-01-2023 - 1:17 pm









Active

Manage DNS

Create New

ALL

Search by Dns

Type	Name	Content	Proxy Status	TTL	Actions
A	testaccount.boats	192.0.2.1	Proxied	Auto	 
A	site1.testaccount.boats	192.0.2.1	<input type="checkbox"/>	Auto	 
A	testaccount.boats	192.0.2.1	Proxied	Auto	 
CNAME	www.testaccount.boats	parkingpage.namecheap.com	Proxied	Auto	 

Dns per page: 50 1 of 1

Looking for web app Instructions?

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

How to Check SSL/TLS Edge Certificates?

An SSL/TLS certificate is a digital certificate that is used to establish a secure connection between a server and a client. The certificate contains information about the identity of the server and the organization that operates it, as well as a public key that is used to encrypt the communication between the server and the client.

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/PSyIX9s1OrY>

Follow the steps to Check SSL/TLS Edge Certificates.

Navigate to the SSL/TLS of Cloudflare ([Use this link to view How to Navigate](#)).


Click on the certificate.

SSL/TLS Recommender

To check if your website can use a more secure SSL/TLS mode, enable the SSL/TLS Recommender. Receive an email with Cloudflare's recommendation.



Edge Certificates

Host	Type	status	Expires on
 *.testaccount.live,testaccount.live	universal	active	in 6 months(Managed)

Rows per page: 10 1-1 of 1 < >

TLS 1.3

Enable the latest version of the TLS protocol for improved security and performance.



Opportunistic Encryption

Opportunistic Encryption allows browsers to benefit from the improved performance of HTTP/2 by letting them know that your site is available over an encrypted connection. Browsers will continue to show "http" in the address bar, not "https".

This setting was last changed 7 hours ago




Here, you can see view SSL/TLS Edge certificates.

SSL/TLS Recommender

To check if your website can use a more secure SSL/TLS mode, enable the SSL/TLS Recommender. Receive an email with Cloudflare's recommendation.



Edge Certificates

Host	Type	status	Expires on
 *.testaccount.live,testaccount.live	universal	active	in 6 months(Managed)

Review Universal Certificate for ["*.testaccount.live", "testaccount.live"]

The certificates in the pack listed below are managed and auto-renewed by Cloudflare.

Certificate	Expiration
ECDSAWithSHA256	in 6 months(Managed by Cloudflare)

Certificate validation method : 365

Certificate validation method : txt

Rows per page: 10 1-1 of 1 < >

TLS 1.3

Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-check-ssltls-edge-certificates>

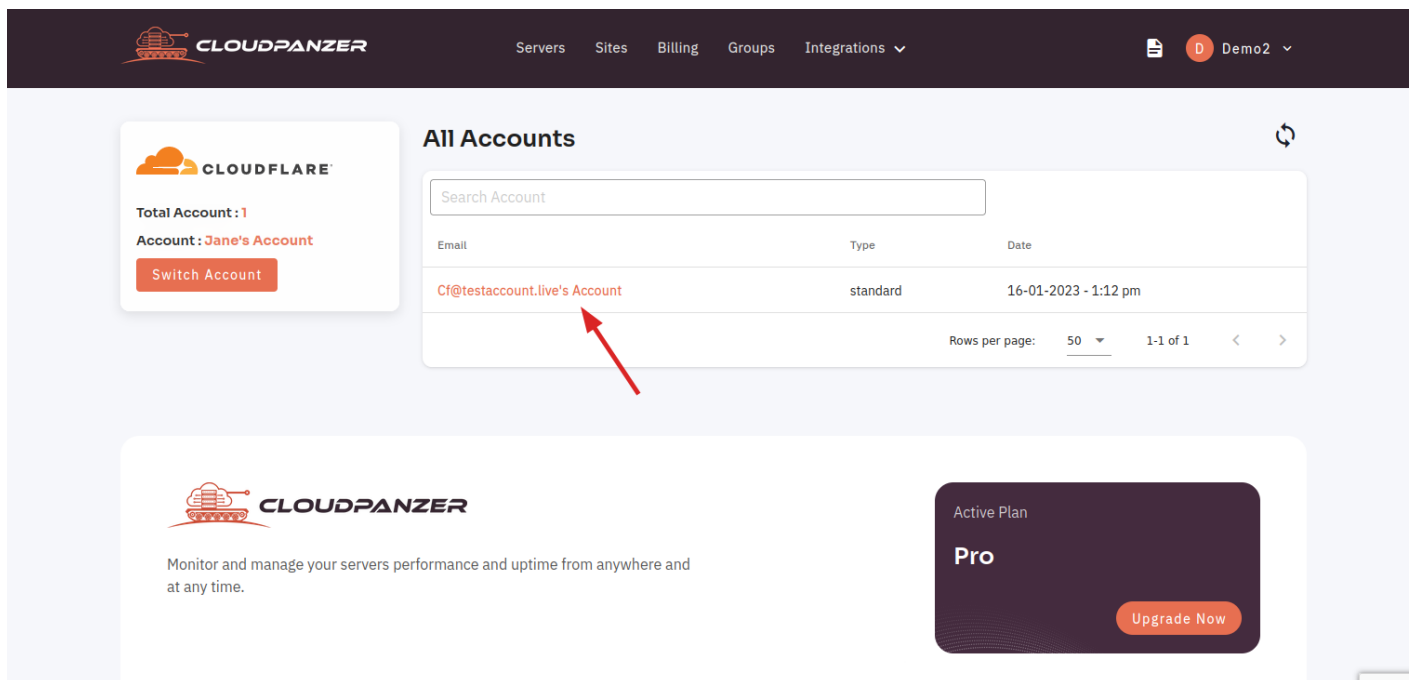
How to create Website on CloudFlare?(pending)

Cloudflare is a cloud-based service that helps improve the security and performance of your website. It offers a range of features including DDoS protection, content delivery network (CDN) services, and website optimization tools.

Follow the steps below to check Cloudflare Websites.

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


1. Click on your Account.



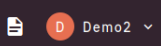
The screenshot displays the CloudPanzer dashboard. At the top, there is a navigation bar with the CloudPanzer logo and links for Servers, Sites, Billing, Groups, and Integrations. A user profile icon labeled 'Demo2' is also present. On the left sidebar, there is a 'CLOUDFLARE' section with the text 'Total Account: 1' and 'Account: Jane's Account', along with a 'Switch Account' button. The main content area is titled 'All Accounts' and features a search bar and a table of accounts. The table has columns for Email, Type, and Date. A single account is listed: 'Cf@testaccount.live's Account' with a 'standard' type and a date of '16-01-2023 - 1:12 pm'. A red arrow points to this account entry. Below the table, there is a 'Rows per page' dropdown set to '50' and pagination controls showing '1-1 of 1'. At the bottom of the dashboard, there is a 'CLOUDPANZER' logo and a description: 'Monitor and manage your servers performance and uptime from anywhere and at any time.' To the right, there is a 'Pro' plan card with an 'Upgrade Now' button.

Email	Type	Date
Cf@testaccount.live's Account	standard	16-01-2023 - 1:12 pm


2. Click on the "add new" button.



ServersSitesBillingGroupsIntegrations




Jane's Account / Cf@testaccount.live's Account / Zone




Account: Jane's Account
Email: Cf@testaccount.live's Account
Pending Zones: 0
Active Zones: 1
Total Zones: 1
Created At: 16-01-2023 - 1:12 pm

Switch Account


All Domains



+ Add New

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

Rows per page: 50 1-1 of 1



Monitor and manage your servers performance and uptime from anywhere and

Active Plan

Pro

3. fill all required fields and Click on the add site button.

How to Delete DNS Record?

Deleting a DNS record is a simple process that can be accomplished by logging in to the account where you manage your DNS records, locating the DNS record you want to delete, and clicking the delete or remove button. Just be sure to save your changes and allow for sufficient time for the DNS changes to propagate.

Tutorial :

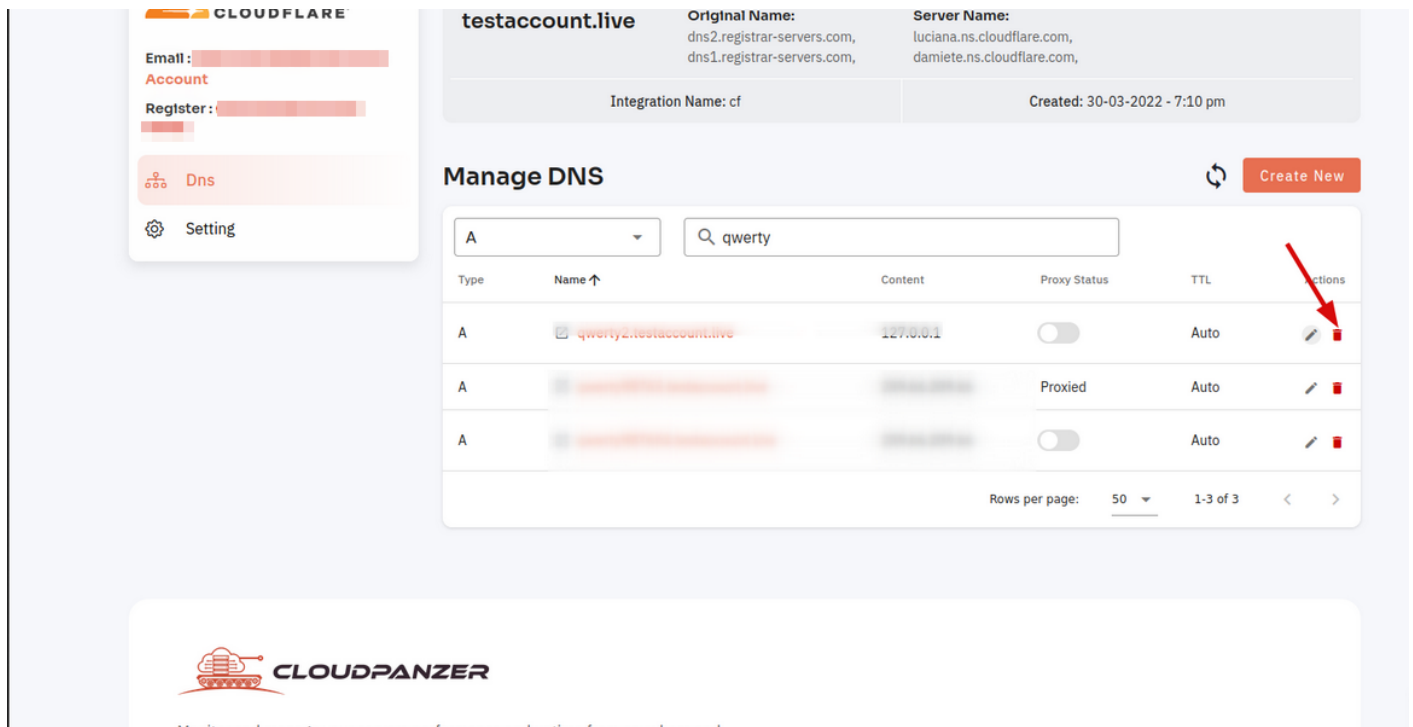
You can watch the Video or Continue reading the post.

https://www.youtube.com/embed/OIAj_BsgLGo







Follow the steps below to delete DNS records.

Navigate to the DNS Dashboard (Use this link to view How to Navigate)

1. Click on the delete icon.

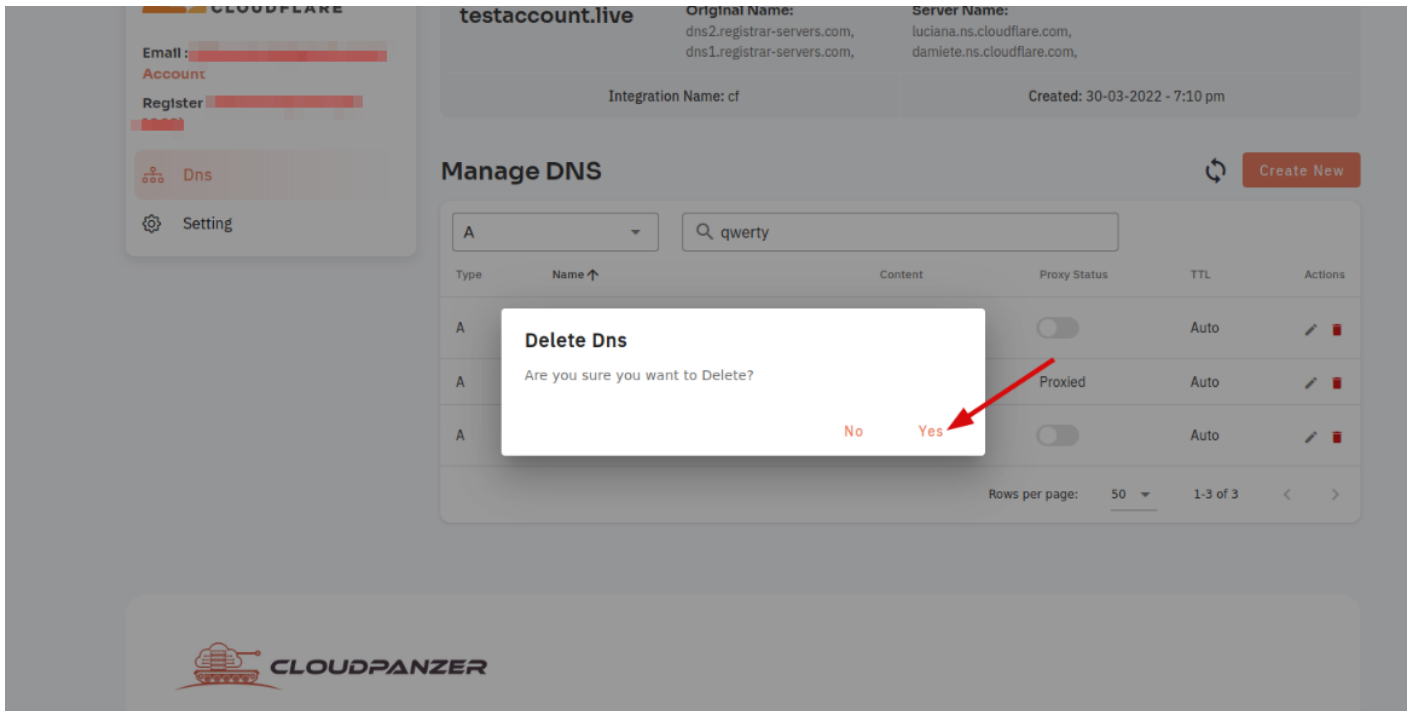


The screenshot shows the Cloudflare DNS dashboard for the domain 'testaccount.live'. The interface includes a sidebar with navigation options like 'Email', 'Account', 'Register', 'Dns', and 'Setting'. The main content area displays a 'Manage DNS' section with a search bar and a table of DNS records. The table has columns for Type, Name, Content, Proxy Status, TTL, and Actions. A red arrow points to the delete icon (a red square) in the 'Actions' column of the first record.

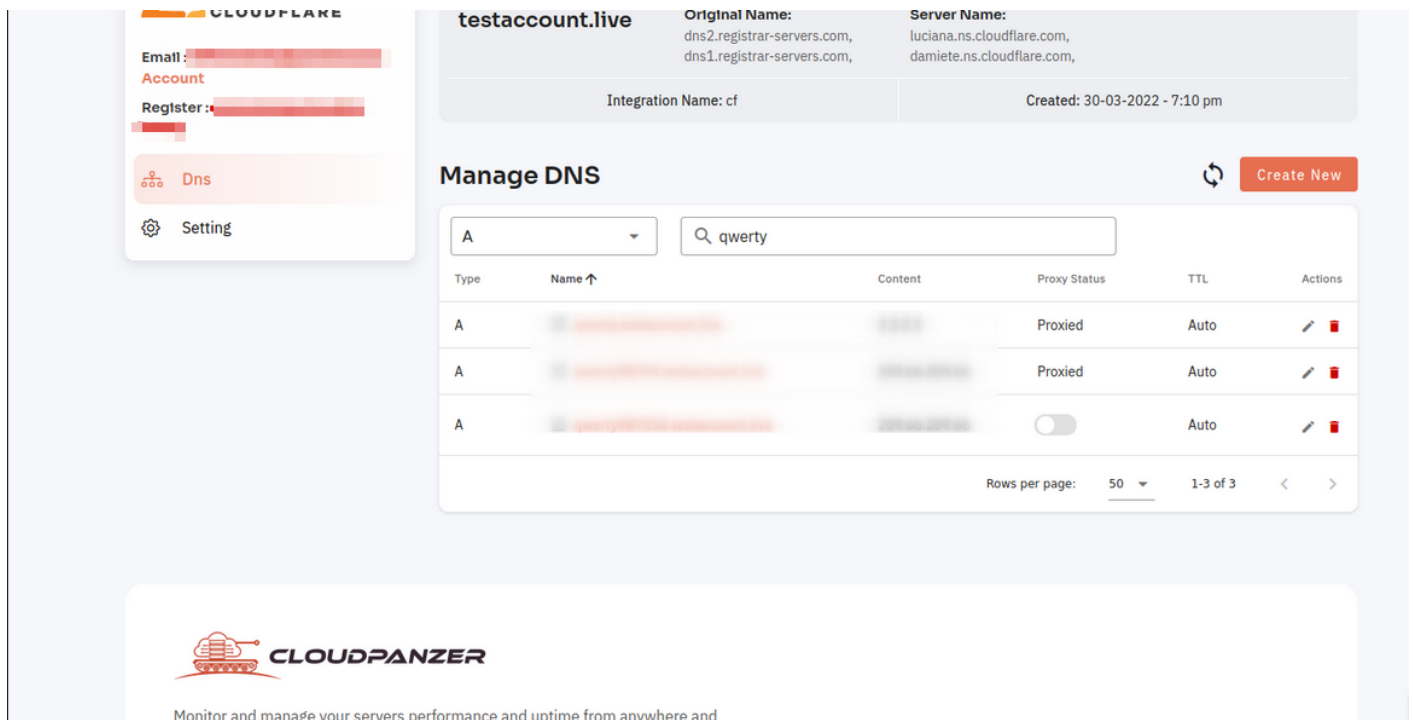
Type	Name ↑	Content	Proxy Status	TTL	Actions
A	qwerty.testaccount.live	127.0.0.1	<input type="checkbox"/>	Auto	 
A	[REDACTED]	[REDACTED]	Proxied	Auto	 
A	[REDACTED]	[REDACTED]	<input type="checkbox"/>	Auto	 

Rows per page: 50 1-3 of 3 < >

2. Click on the "Delete" button,



You can see the record is deleted Successfully.



Looking for mobile app Instructions?

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

How to Disable Universal SSL ?

If you are using CloudPanzer and have enabled Universal SSL, you may occasionally encounter a "Universal SSL Pending" message when accessing your website. This message indicates that the SSL certificate for your website is in the process of being issued or renewed.

Tutorial :

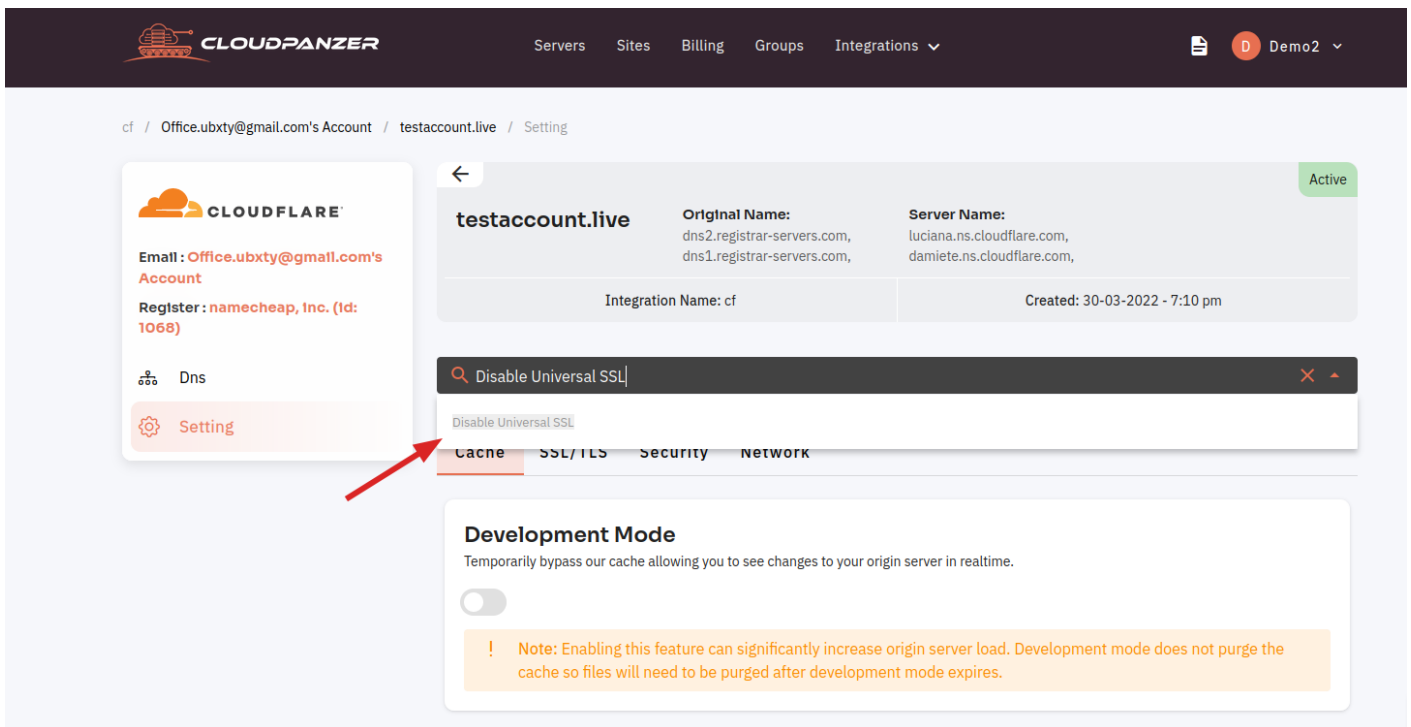
You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/hf6RBVVPi20>

Follow the steps to Disable Universal SSL.

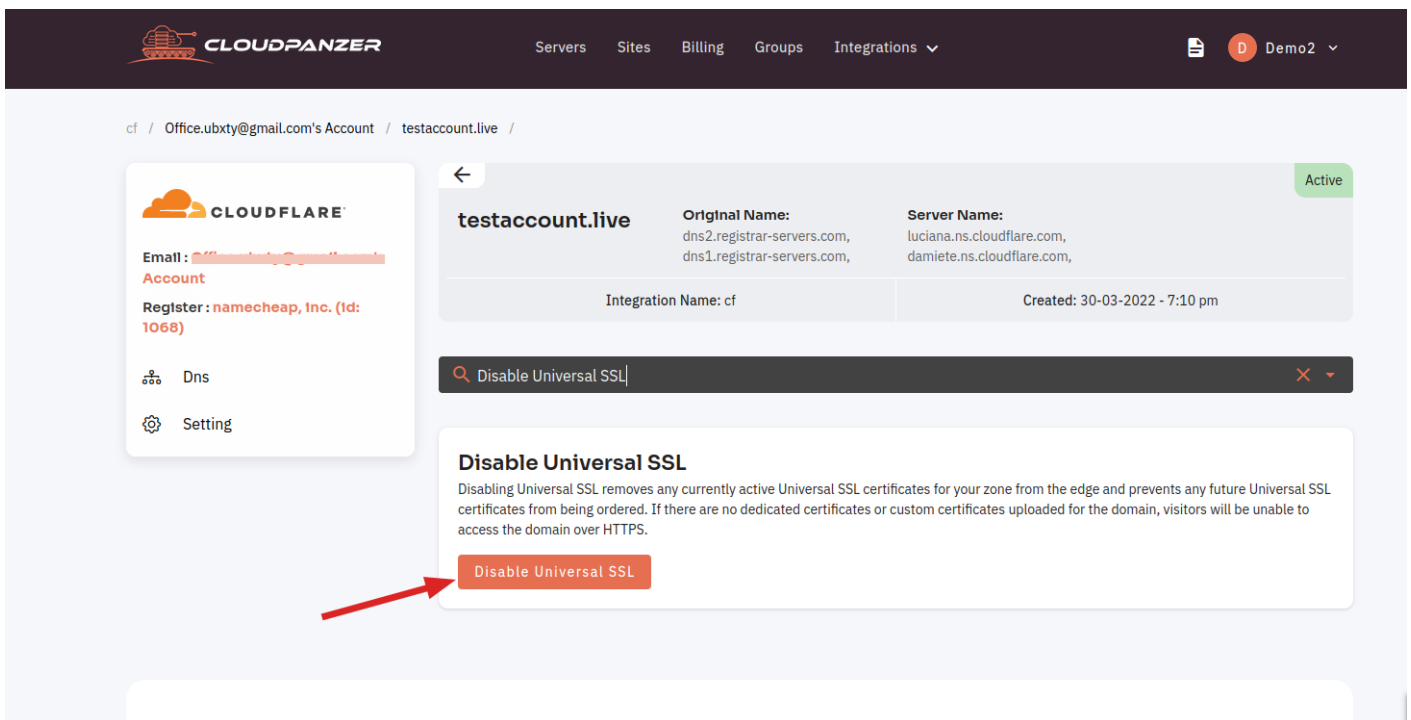
Navigate to the SSL/TLS of Cloudflare ([Use this link to view How to Navigate](#)).

Search "Disable Universal SSL" and Click on the "Disable Universal SSL" Option.

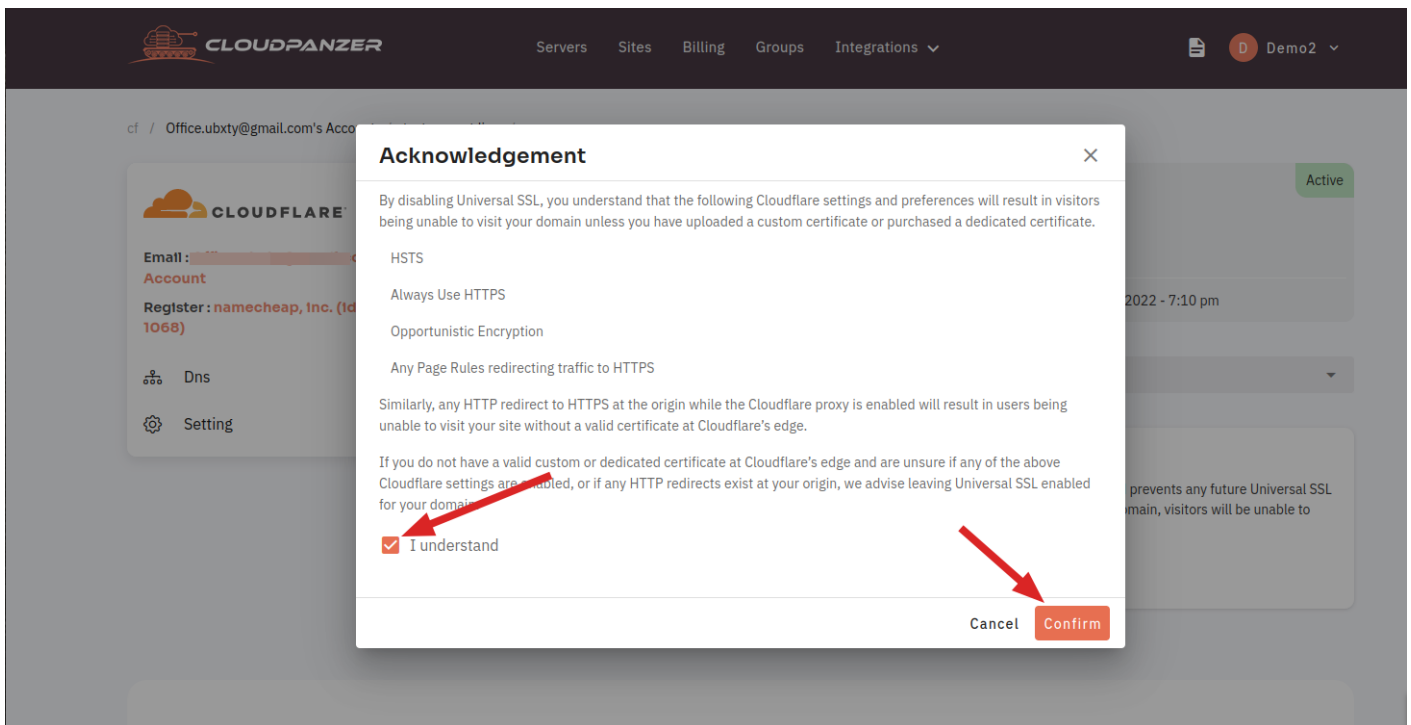


Disable Universal SSL:

Click on the "**Disable Universal SSL**" button.



Confirm and Click the "**Confirm**" button.



Here, you can see universal SSL was disabled successfully.

Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-disable-universal-ssl>

How to Edit DNS Record?

Editing a DNS record can be a useful way to manage your domain name and website.

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/LDMCkmsa9fw>

Follow the steps below to Edit DNS records.

Navigate to the DNS Dashboard (Use this link to view How to Navigate)

1. Click on the Edit icon.

CLOUDFLARE

Email : [REDACTED]
Register : [REDACTED]

Dns
Setting

testaccount.live Original Name: dns2.registrar-servers.com, dns1.registrar-servers.com, Server Name: luciana.ns.cloudflare.com, damiete.ns.cloudflare.com

Integration Name: cf Created: 30-03-2022 - 7:10 pm

Manage DNS Create New

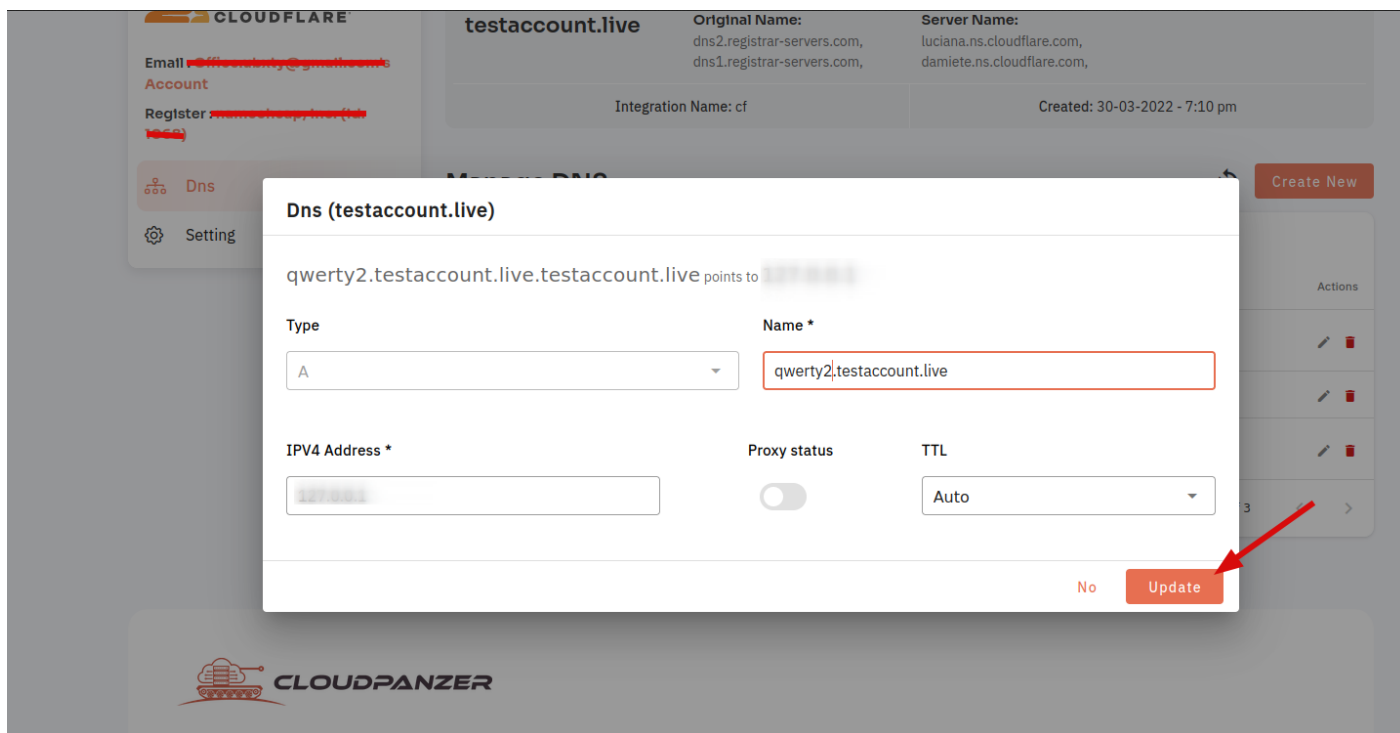
Type	Name ↑	Content	Proxy Status	TTL	Actions
A	[REDACTED]	[REDACTED]	Off	Auto	[Edit] [Delete]
A	[REDACTED]	[REDACTED]	Proxied	Auto	[Edit] [Delete]
A	[REDACTED]	[REDACTED]	Off	Auto	[Edit] [Delete]

Rows per page: 50 1-3 of 3

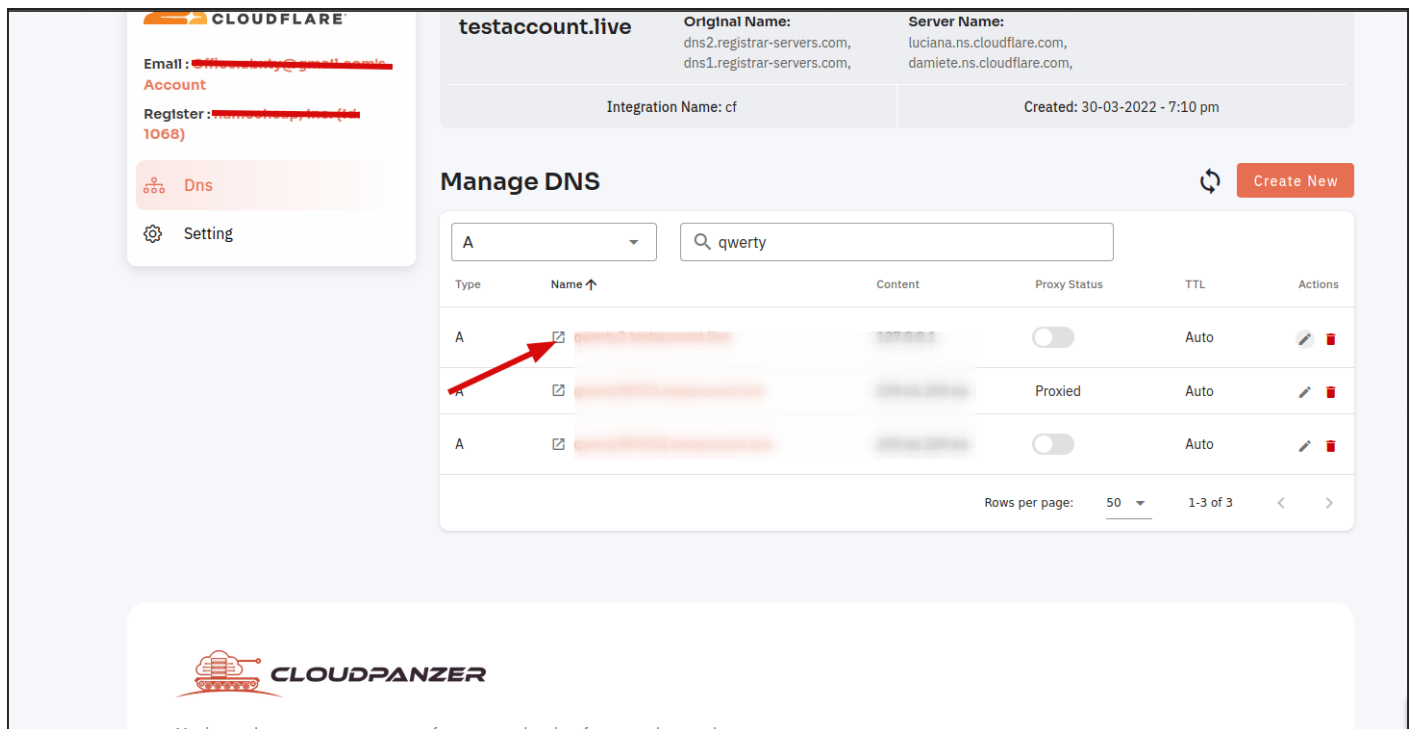
CLOUDPANZER

Monitor and manage your server performance and uptime from anywhere and anytime

2. After Changes Click on the "Update" button.



You can see information is updated Successfully.



Looking for mobile app Instructions?

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

How to Enable And Disable Always Online Mode?

Online mode refers to a state in which a device or system is connected to the internet and able to communicate with other devices or systems over the internet. This is in contrast to offline mode, in which a device or system is not connected to the internet and is unable to communicate with other devices or systems over the internet.

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/tTgfbVttVys>

Follow the steps below to Enable And Disable Always Online Mode.

Navigate to the Setting ([Use this link to view How to Navigate](#)).

Enable Always Online Mode :

For "**Always Online**", on the switch button. OR Click on the update button.

! Note: Purging the cache may temporarily degrade performance for your website and increase load on your origin.

Caching Level

Determine how much of your website's static content you want Cloudflare to cache. Increased caching can speed up page load time.

- ☐ No query string
☐ Ignore query string
☒ Standard

Browser Cache TTL

Determine the length of time Cloudflare instructs a visitor's browser to cache files. During this period, the browser loads the files from its local cache, speeding up page loads.

2 minutes

This setting was last changed 6 months ago

Always Online™ beta

Keep your website online for visitors when your origin server is unavailable. Always Online serves limited copies of web pages to users instead of errors when your server is unreachable.

An updated version of Always Online uses the [Internet Archive's Wayback Machine](#) to serve more comprehensive snapshots than what were previously available. Updating this Service will share some of your website's information with the Internet Archive in order to make this feature functional. By updating this Service, you agree to the [Supplemental Terms](#) for Always Online.



Update



Here, you can see Always Online Mode Enabled successfully.

Determine how much of your website's static content you want Cloudflare to cache. Increased caching can speed up page load time.

- ☐ No query string
☐ Ignore query string
☒ Standard

Browser Cache TTL

Determine the length of time Cloudflare instructs a visitor's browser to cache files. During this period, the browser loads the files from its local cache, speeding up page loads.

5 minutes

This setting was last changed 6 hours ago

Always Online™ beta

Keep your website online for visitors when your origin server is unavailable. Cloudflare serves limited copies of web pages available from the [Internet Archive's Wayback Machine](#).

Enabling this Service will share some of your website's information with the Internet Archive in order to make this feature functional. By enabling this Service, you agree to the [Supplemental Terms](#) for Always Online.



Monitor and manage your servers performance and uptime from anywhere and

Disable Always Online Mode :

Click on the switch button.

Determine how much of your website's static content you want Cloudflare to cache. Increased caching can speed up page load time.

- ☐ No query string
- ☐ Ignore query string
- ☒ Standard

Browser Cache TTL

Determine the length of time Cloudflare instructs a visitor's browser to cache files. During this period, the browser loads the files from its local cache, speeding up page loads.

5 minutes

This setting was last changed 6 hours ago

Always Online™ beta

Keep your website online for visitors when your origin server is unavailable. Cloudflare serves limited copies of web pages available from the [Internet Archive's Wayback Machine](#).

Enabling this Service will share some of your website's information with the Internet Archive in order to make this feature functional. By enabling this Service, you agree to the [Supplemental Terms](#) for Always Online.



CLOUDPANZER

Monitor and manage your servers performance and uptime from anywhere and

Here, you can see Always Online Mode Disable successfully.

Determine how much of your website's static content you want Cloudflare to cache. Increased caching can speed up page load time.

- ☐ No query string
- ☐ Ignore query string
- ☒ Standard

Browser Cache TTL

Determine the length of time Cloudflare instructs a visitor's browser to cache files. During this period, the browser loads the files from its local cache, speeding up page loads.

5 minutes

This setting was last changed 6 hours ago

Always Online™ beta

Keep your website online for visitors when your origin server is unavailable. Always Online serves limited copies of web pages to users instead of errors when your server is unreachable.

An updated version of Always Online uses the [Internet Archive's Wayback Machine](#) to serve more comprehensive snapshots than what were previously available. Updating this Service will share some of your website's information with the Internet Archive in order to make this feature functional. By updating this Service, you agree to the [Supplemental Terms](#) for Always Online.



Update



CLOUDPANZER

Looking for mobile app Instructions?

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

disable-always-online-mode

How to Enable and Disable Automatic HTTPS Rewrites ?

Automatic HTTPS Rewrites is a feature that allows a web server to automatically redirect HTTP traffic to HTTPS, the secure version of the HTTP protocol. This is important because HTTPS provides an encrypted connection between a client (such as a web browser) and a server, which helps to protect sensitive data such as passwords, credit card numbers, and other personal information from being intercepted by third parties.

Tutorial :

You can watch the Video or Continue reading the post.

https://www.youtube.com/embed/ITVmOQQwT_k

Follow the steps to Enable and Disable Automatic HTTPS Rewrites.

Navigate to the SSL/TLS of Cloudflare ([Use this link to view How to Navigate](#)).

Here you can "**Enable or Disable**" the Automatic HTTPS Rewrites

HTTP Strict Transport Security (HSTS)

Enforce web security policy for your website.



Automatic HTTPS Rewrites

Automatic HTTPS Rewrites helps fix mixed content by changing "http" to "https" for all resources or links on your web site that can be served with HTTPS.



Disable Universal SSL

Disabling Universal SSL removes any currently active Universal SSL certificates for your zone from the edge and prevents any future Universal SSL certificates from being ordered. If there are no dedicated certificates or custom certificates uploaded for the domain, visitors will be unable to access the domain over HTTPS.

Disable Universal SSL



Looking for mobile app Instructions?

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

How to Enable And Disable Development Mode?

<https://www.youtube.com/embed/98EM19oRt9E>

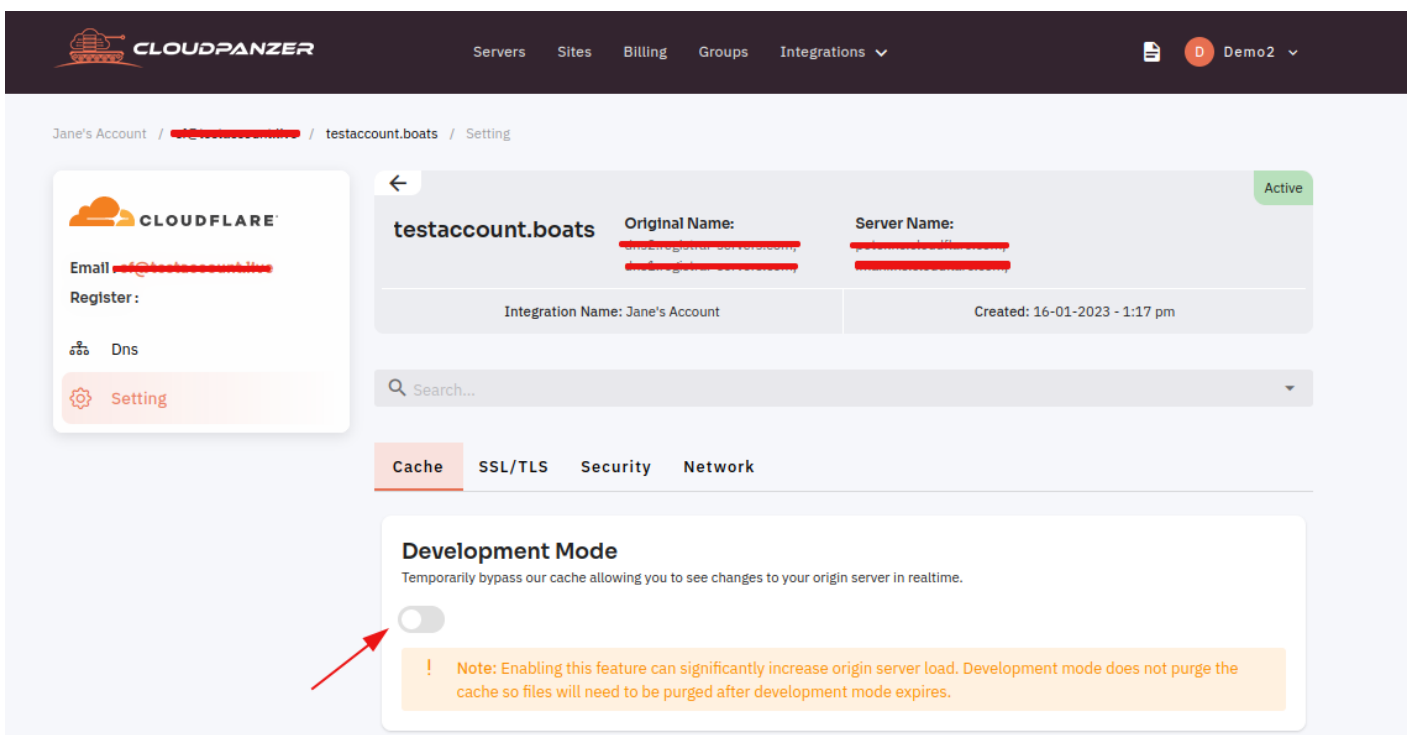
Development mode is a term that can refer to a variety of different things depending on the context in which it is used. In general, development mode refers to a state or configuration in which a system, device, or application is being developed, tested, or debugged.

Follow the steps below to Enable And Disable Development Mode.

Navigate to the Setting (Use this link to view How to Navigate).

Enable Development Mode :

Click on the switch button.




The screenshot shows the CloudPanzer dashboard interface. At the top, there's a navigation bar with the CloudPanzer logo and links for Servers, Sites, Billing, Groups, and Integrations. A user profile icon labeled 'Demo2' is in the top right. Below the navigation bar, the breadcrumb trail reads 'Jane's Account / testaccount.boats / Setting'. On the left sidebar, there's a 'CLOUDFLARE' logo and links for 'Email', 'Register', 'Dns', and 'Setting' (highlighted with a red arrow). The main content area shows the 'testaccount.boats' settings. It includes fields for 'Original Name' and 'Server Name', both redacted. Below these, it shows 'Integration Name: Jane's Account' and 'Created: 16-01-2023 - 1:17 pm'. A search bar is present. At the bottom, there are tabs for 'Cache', 'SSL/TLS', 'Security', and 'Network'. The 'Cache' tab is active, showing the 'Development Mode' toggle switch, which is currently turned off. A red arrow points to this toggle. Below the toggle, a note states: 'Note: Enabling this feature can significantly increase origin server load. Development mode does not purge the cache so files will need to be purged after development mode expires.'

Here, you can see Development Mode Enabled successfully.


The screenshot shows the Cloudflare dashboard for a user named Jane. The top navigation bar includes links for Servers, Sites, Billing, Groups, and Integrations. The user's account is identified as Jane's Account, and the current site is testaccount.boats. The left sidebar contains links for Cloudflare, Email, Register, Dns, and Setting. The main content area displays the site's configuration, including the site name testaccount.boats, its original name, server name, integration name (Jane's Account), and creation date (16-01-2023 - 1:17 pm). Below this, there is a search bar and tabs for Cache, SSL/TLS, Security, and Network. The Cache tab is selected, showing the Development Mode section. A red arrow points to the toggle switch for Development Mode, which is currently turned on. The text indicates that Development Mode is temporarily bypassing the cache to allow real-time changes to the origin server. A note below the toggle states: "Note: Enabling this feature can significantly increase origin server load. Development mode does not purge the cache so files will need to be purged after development mode expires."

Disable Development Mode :


Click on the switch button.

CLOUDPANZER

ServersSitesBillingGroupsIntegrations

Demo2

Jane's Account / testaccount.boats / Setting

CLOUDFLARE

Email: [redacted]

Register:

Dns

Setting

testaccount.boats

Original Name: [redacted]

Server Name: [redacted]

Integration Name: Jane's Account

Created: 16-01-2023 - 1:17 pm

Search...

CacheSSL/TLSSecurityNetwork

Development Mode

Temporarily bypass our cache allowing you to see changes to your origin server in realtime.


This setting was last changed 6 hours ago

☒ After Development Mode Expires : 03:-4:35 seconds


!

Note: Enabling this feature can significantly increase origin server load. Development mode does not purge the cache so files will need to be purged after development mode expires.


Here, you can see Development Mode Disable successfully.

CLOUDPANZER

ServersSitesBillingGroupsIntegrations

Demo2

Jane's Account / testaccount.boats / Setting

CLOUDFLARE

Email: [redacted]

Register:

Dns

Setting

testaccount.boats

Original Name: [redacted]

Server Name: [redacted]

Integration Name: Jane's Account

Created: 16-01-2023 - 1:17 pm

Search...

CacheSSL/TLSSecurityNetwork

Development Mode

Temporarily bypass our cache allowing you to see changes to your origin server in realtime.

☐

!

Note: Enabling this feature can significantly increase origin server load. Development mode does not purge the cache so files will need to be purged after development mode expires.

Looking for Mobile app Instructions?

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

How to Enable and Disable Opportunistic Encryption ?

Opportunistic encryption is a method of encrypting data transmission that occurs automatically whenever two systems communicate with each other over a network. It is used to secure data transmitted between systems without requiring any additional configuration or setup by the user.

Tutorial :

You can watch the Video or Continue reading the post.

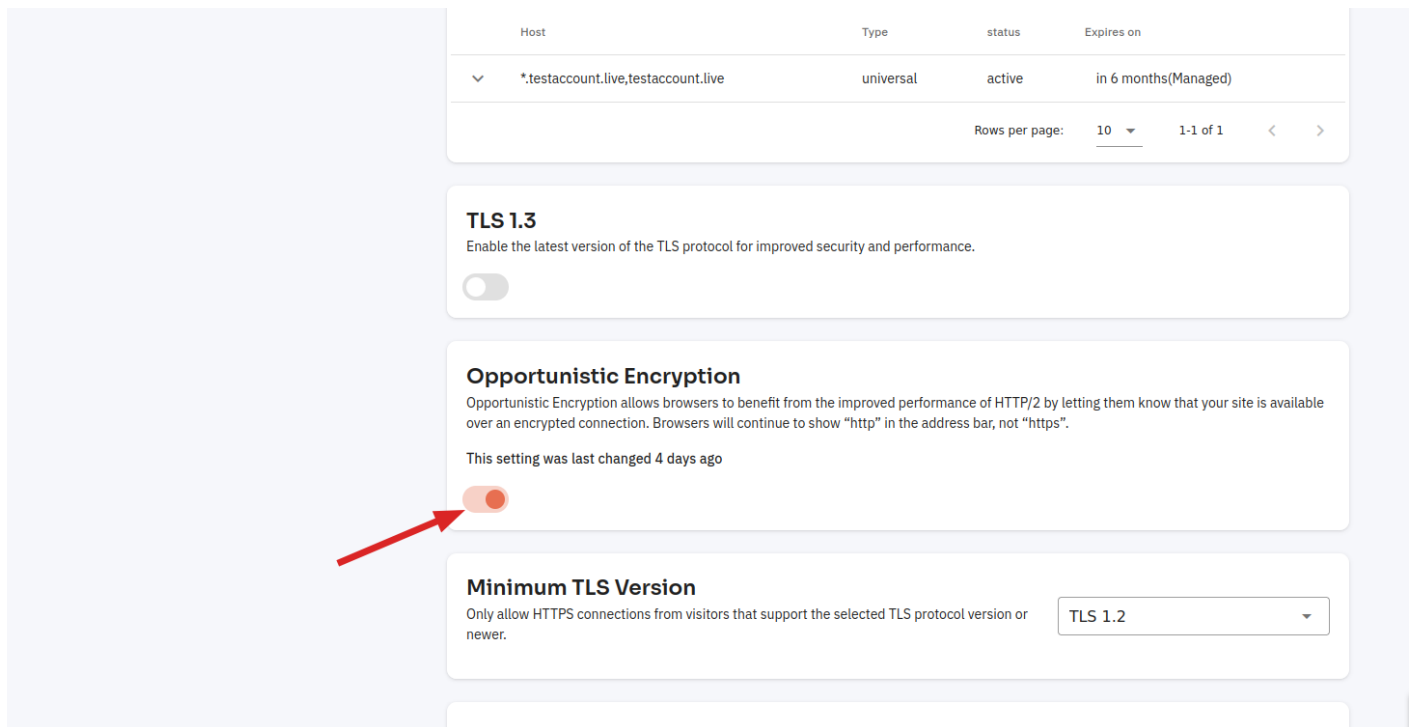
<https://www.youtube.com/embed/BRibGaLHZa8>

Follow the steps to Enable and Disable Opportunistic Encryption.

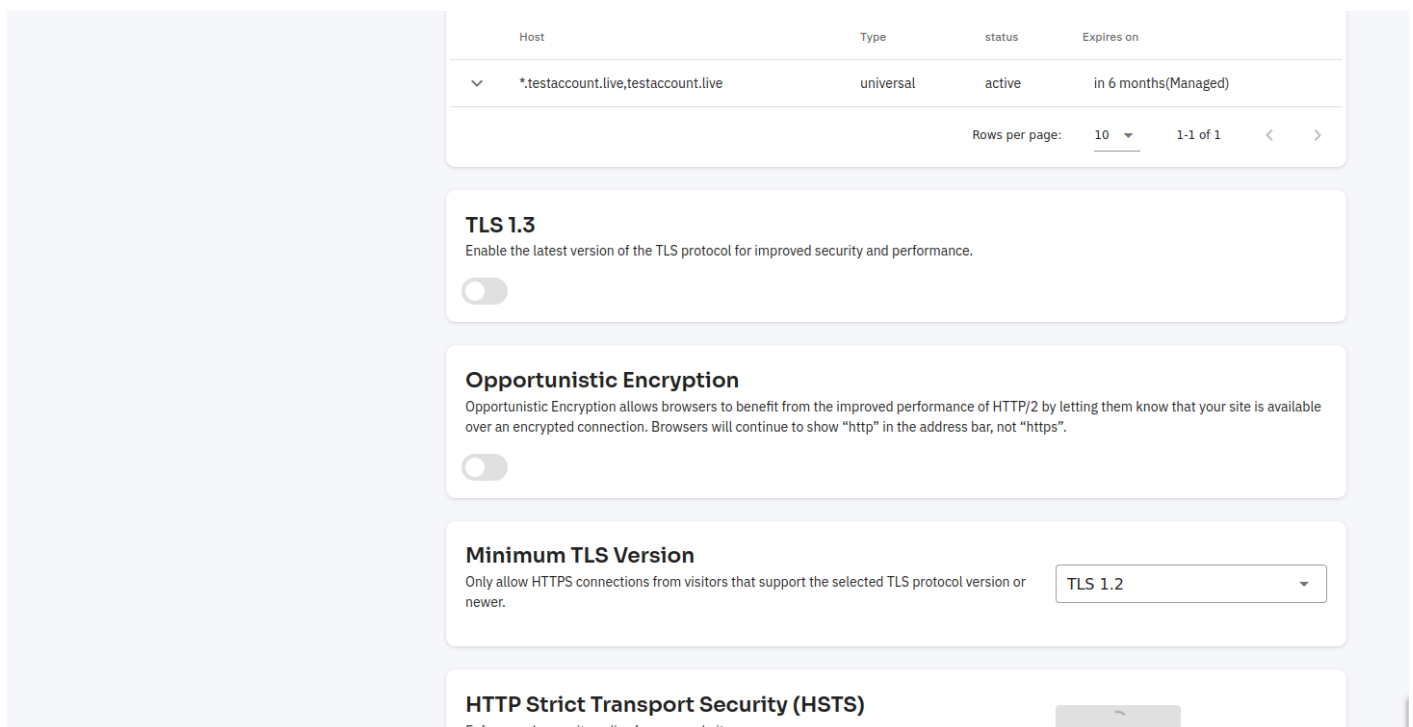
Navigate to the SSL/TLS of Cloudflare ([Use this link to view How to Navigate](#)).

Disable Opportunistic Encryption :

Click on the Switch button.

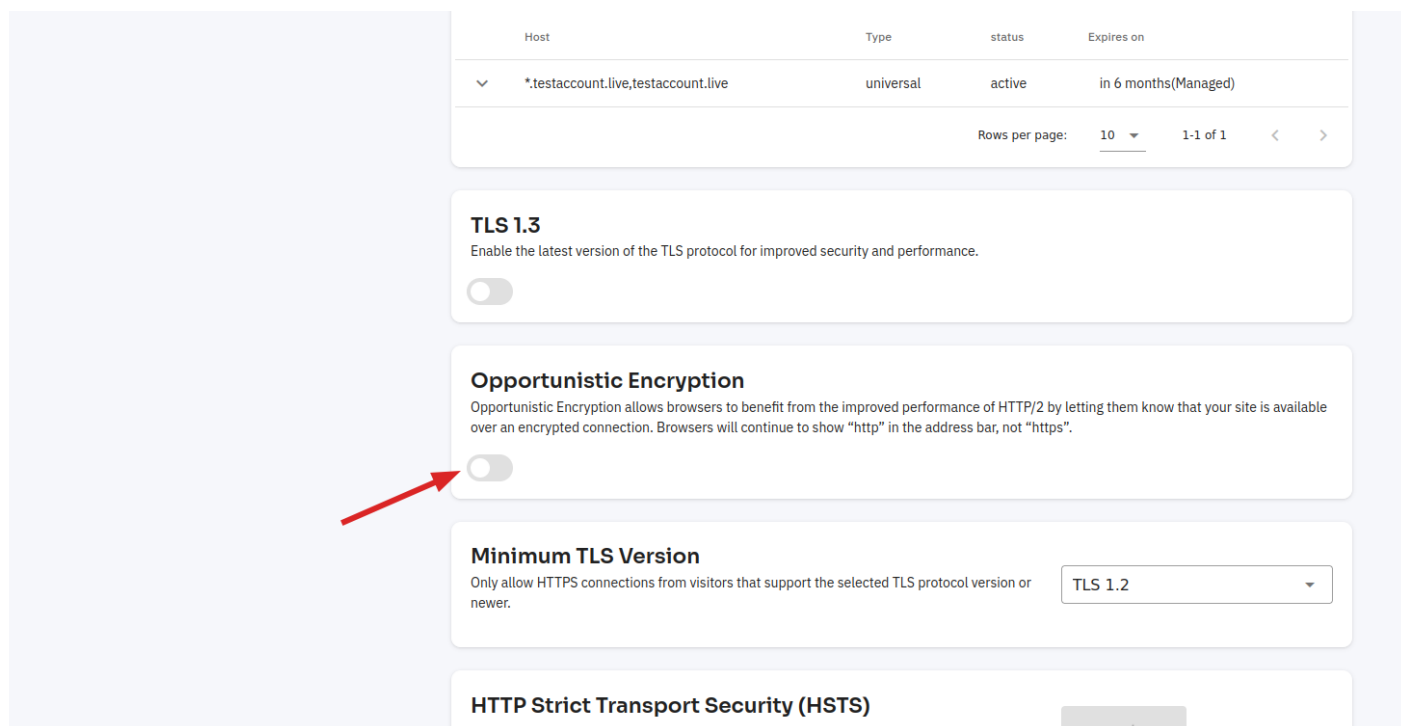


Here, you can see Opportunistic Encryption is disabled successfully.



Enable Opportunistic Encryption :

Click on the **Switch** button.



The screenshot shows the CloudPanzer settings interface. At the top, there is a table with columns: Host, Type, status, and Expires on. The table contains one row with the host '*.testaccount.live,testaccount.live', type 'universal', status 'active', and expires on 'in 6 months(Managed)'. Below the table, there are several settings cards. The 'Opportunistic Encryption' card is highlighted with a red arrow pointing to its toggle switch, which is currently turned on. The other settings cards include 'TLS 1.3', 'Minimum TLS Version', and 'HTTP Strict Transport Security (HSTS)'.

Host	Type	status	Expires on
▼ *.testaccount.live,testaccount.live	universal	active	in 6 months(Managed)

Rows per page: 10 1-1 of 1 < >

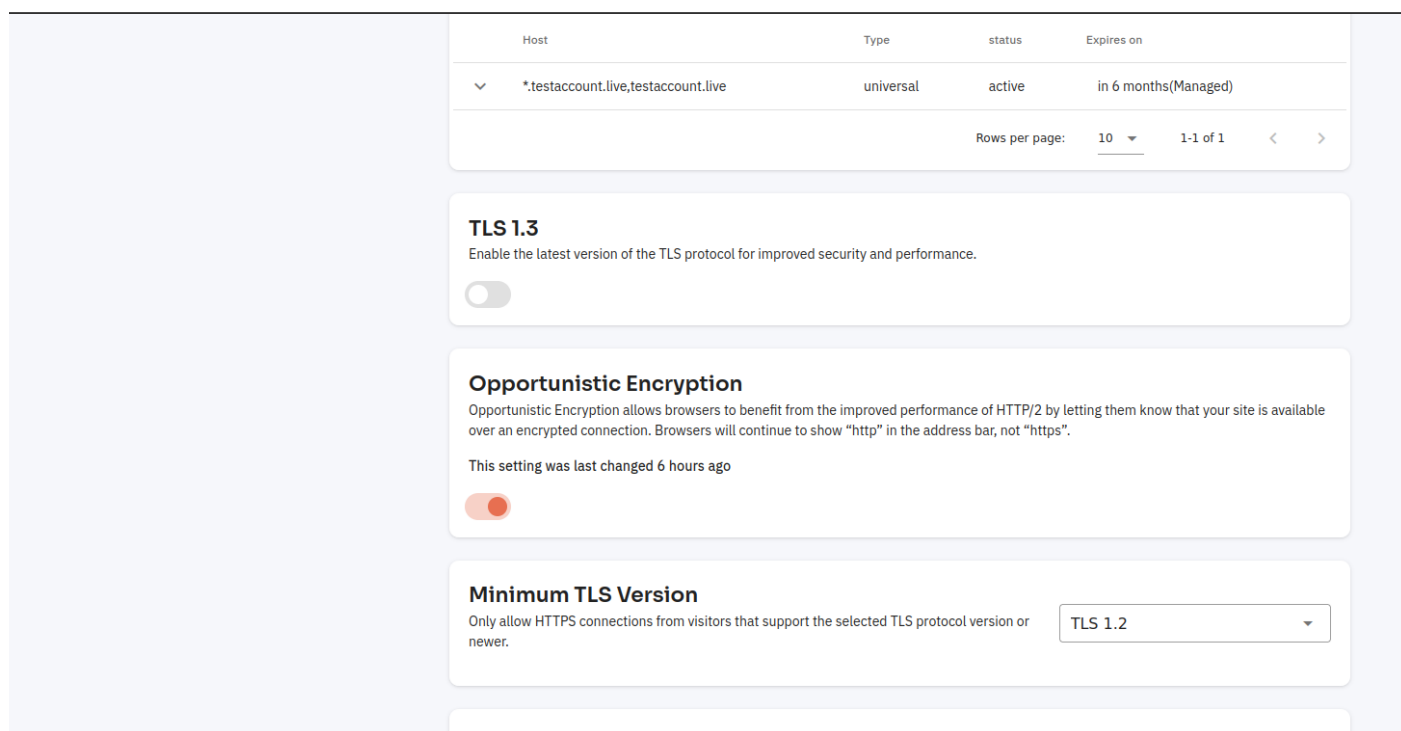
TLS 1.3
Enable the latest version of the TLS protocol for improved security and performance.
☐

Opportunistic Encryption
Opportunistic Encryption allows browsers to benefit from the improved performance of HTTP/2 by letting them know that your site is available over an encrypted connection. Browsers will continue to show "http" in the address bar, not "https".
☒

Minimum TLS Version
Only allow HTTPS connections from visitors that support the selected TLS protocol version or newer.
TLS 1.2 ▼

HTTP Strict Transport Security (HSTS)
Enforce web security policy for your website
[button]

Here, you can see Opportunistic Encryption is enabled successfully.



This screenshot shows the same CloudPanzer settings interface as the previous one, but the 'Opportunistic Encryption' toggle switch is now fully orange, indicating it is enabled. The text 'This setting was last changed 6 hours ago' is visible below the toggle. The other settings cards remain the same.

Host	Type	status	Expires on
▼ *.testaccount.live,testaccount.live	universal	active	in 6 months(Managed)

Rows per page: 10 1-1 of 1 < >

TLS 1.3
Enable the latest version of the TLS protocol for improved security and performance.
☐

Opportunistic Encryption
Opportunistic Encryption allows browsers to benefit from the improved performance of HTTP/2 by letting them know that your site is available over an encrypted connection. Browsers will continue to show "http" in the address bar, not "https".
This setting was last changed 6 hours ago
☒

Minimum TLS Version
Only allow HTTPS connections from visitors that support the selected TLS protocol version or newer.
TLS 1.2 ▼

Looking for mobile app Instructions?

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

disable-opportunistic-encryption

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: 50 1-1 of 1




CLOUDPANZER

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

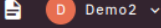
Active Plan
Pro
[Upgrade Now](#)

ServersBillingKnowledgebaseWalkthroughTerms of ServicePrivacy Policy


2. Click on the Domain.



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: 50 1-2 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 Cloudflare dashboard for the domain 'testaccount.boats'. On the left sidebar, the 'Setting' button is highlighted with a red arrow. The main content area shows the 'Manage DNS' section with a table of DNS records.

Type	Name	Content	Proxy Status	TTL	Actions
A	qwertypppp.testaccount.boats	192.0.0.1	Proxied	Auto	[Edit] [Delete]
A	site1.testaccount.boats	20.231.7.238	Not Proxied	Auto	[Edit] [Delete]
A	testaccount.boats	192.64.119.73	Proxied	Auto	[Edit] [Delete]
CNAME	www.testaccount.boats	parkingpage.namecheap.com	Proxied	Auto	[Edit] [Delete]

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

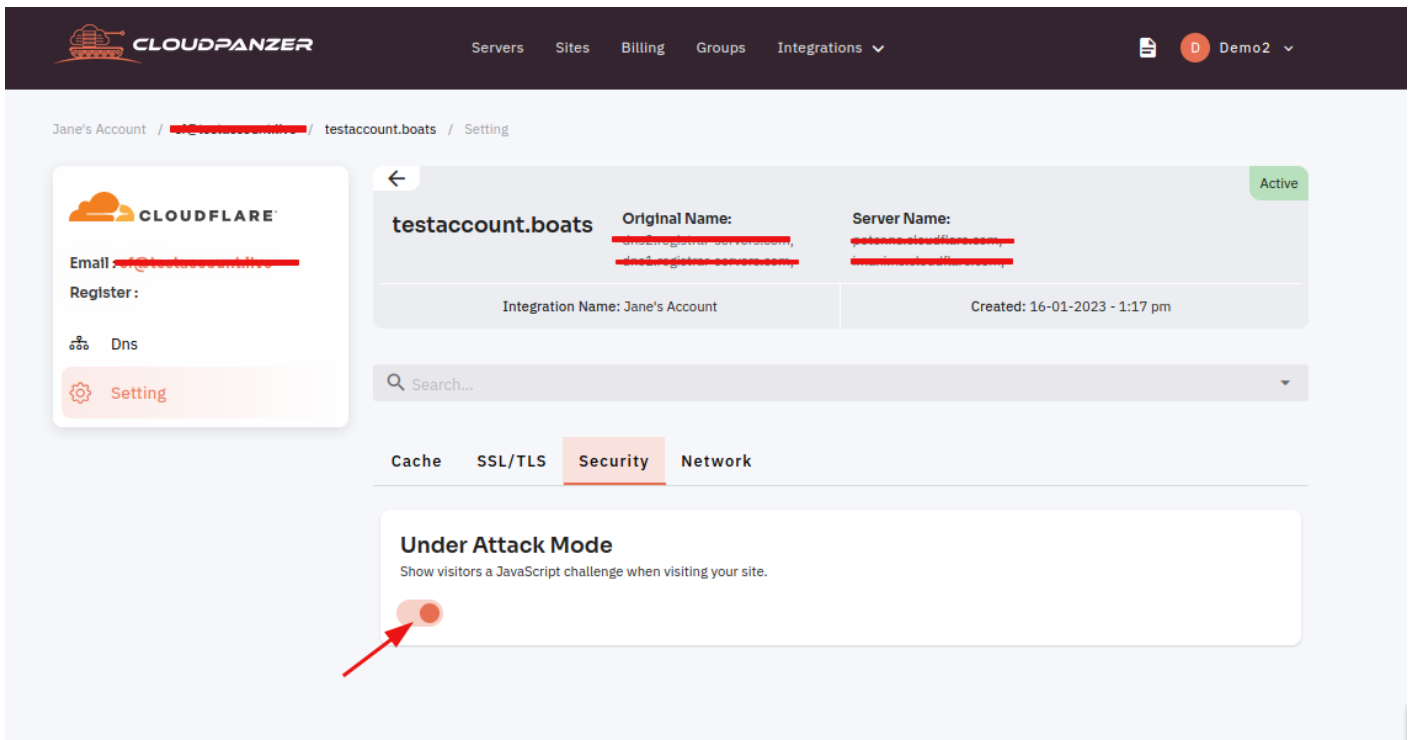
The screenshot shows the Cloudflare dashboard for the domain 'testaccount.boats'. On the left sidebar, the 'Setting' button is highlighted with a red arrow. The main content area shows the 'Security' tab selected, with a toggle for 'Development Mode'.

Development Mode
Temporarily bypass our cache allowing you to see changes to your origin server in realtime.

☐

! Note: Enabling this feature can significantly increase origin server load. Development mode does not purge the cache so files will need to be purged after development mode expires.

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>

How to Enable HSTS?

HTTP Strict Transport Security (HSTS) is a security mechanism that helps protect against attacks such as man-in-the-middle attacks by enforcing the use of secure connections (HTTPS) for a website or web portal. Enabling HSTS can help improve the security of your website and enhance the privacy of your users.

Tutorial :

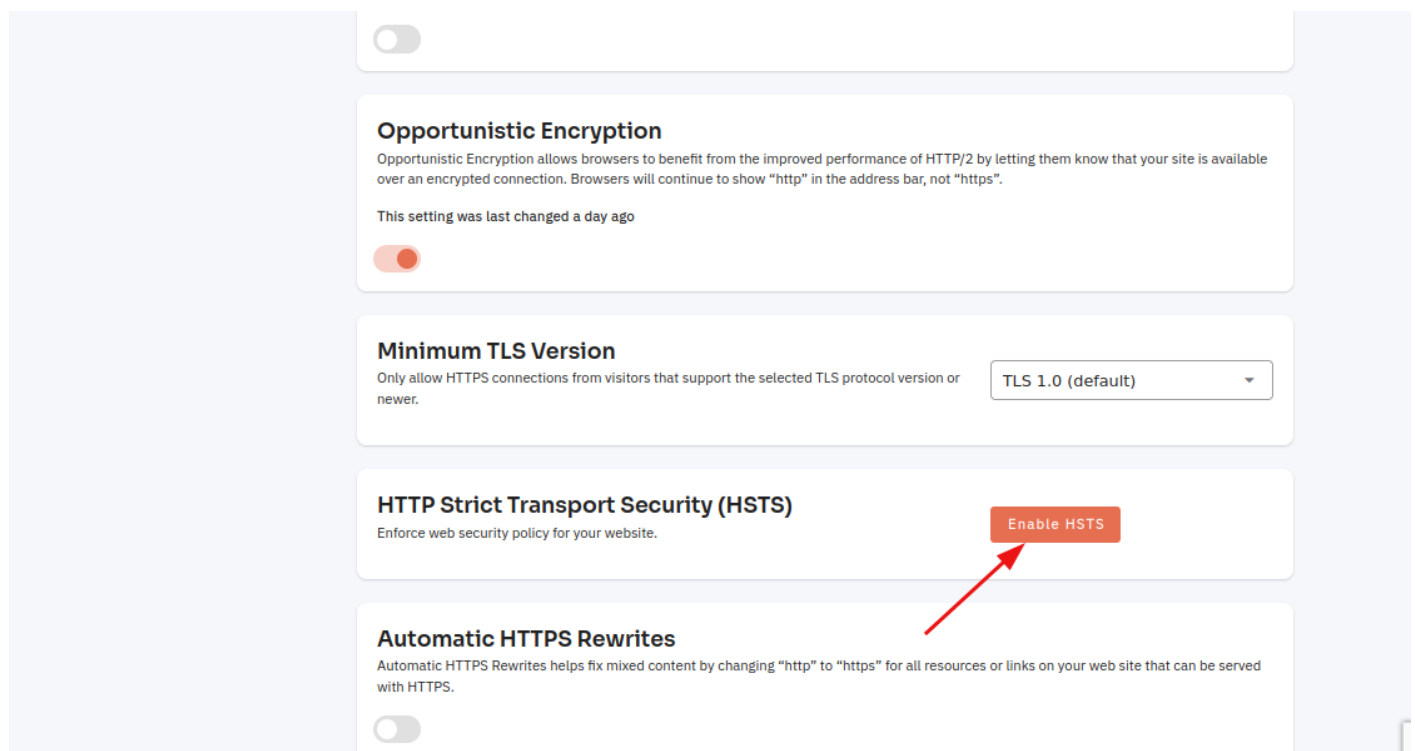
You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/i0H5IkPuHyg>

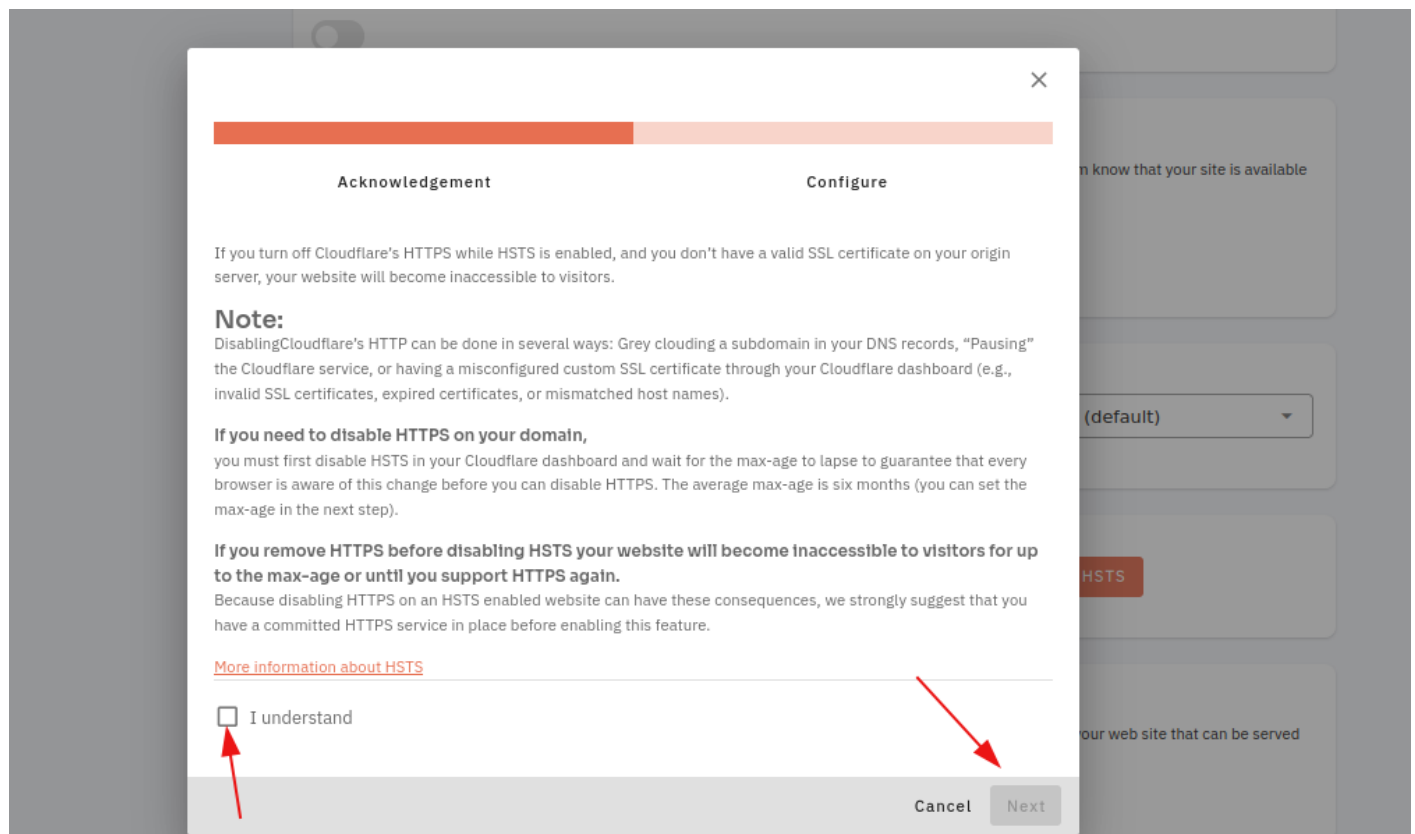
Follow the steps to Enable HSTS.

Navigate to the SSL/TLS of Cloudflare (Use this link to view How to Navigate).

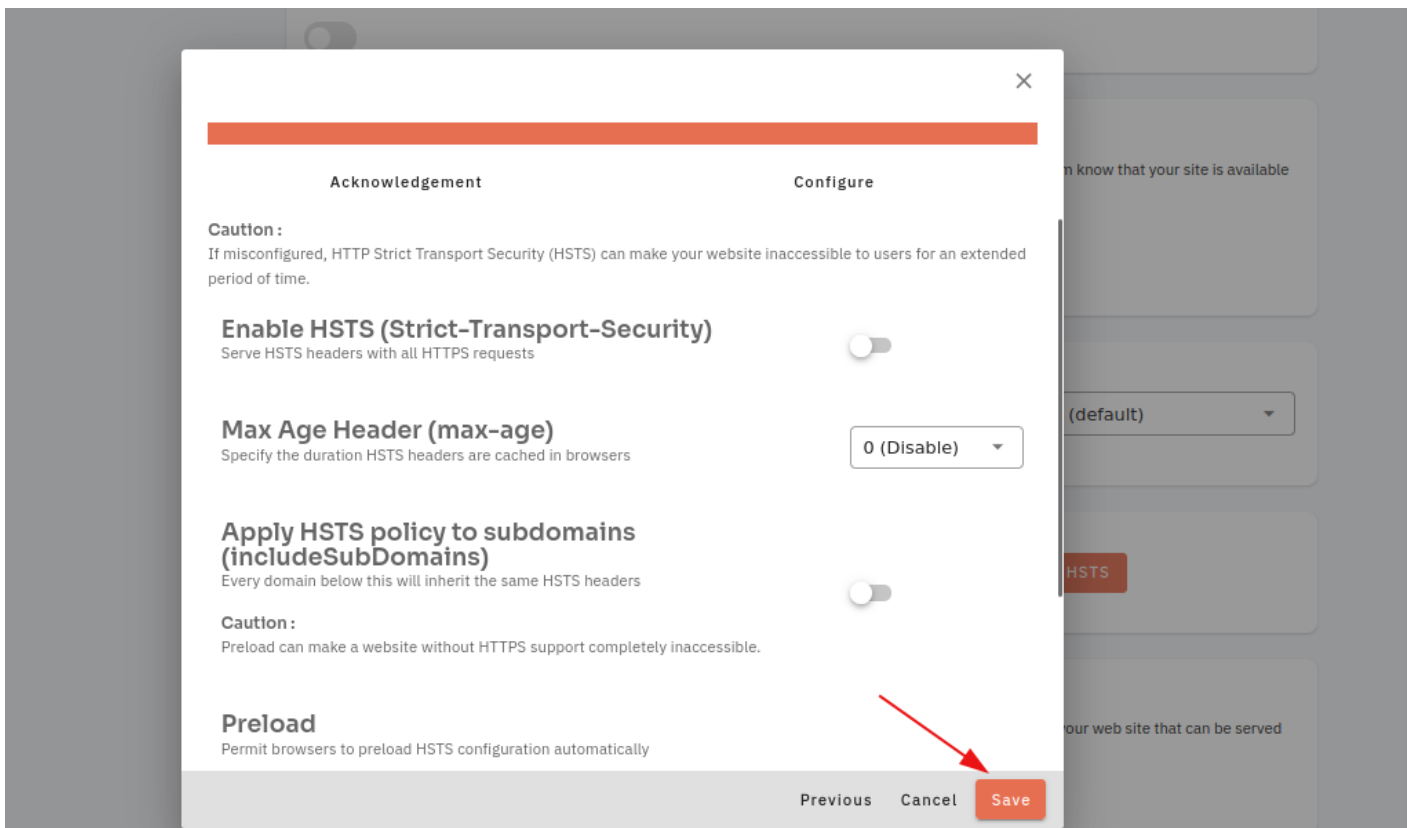
Click on the "**Enable HSTS**" button.



Click on the "**understand**" button and click on the "**Next**" button.



Here, you can change your configuration and Click on the "**Save**" button.



Here, you can see HSTS is enabled successfully.

Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-enable-hsts>

How to Enable Or Disable 0-RTT Connection Resumption?

0-RTT connection resumption is a feature of the Transport Layer Security (TLS) protocol that allows a client to resume an interrupted TLS connection with a server without having to perform a full handshake. This can significantly reduce the time it takes to establish a secure connection, which can improve the performance and user experience of applications that rely on TLS.

Follow the steps below to Enable Or Disable 0-RTT Connection Resumption.

Navigate to the Network Settings of Cloudflare ([Use this link to view How to Navigate](#)).

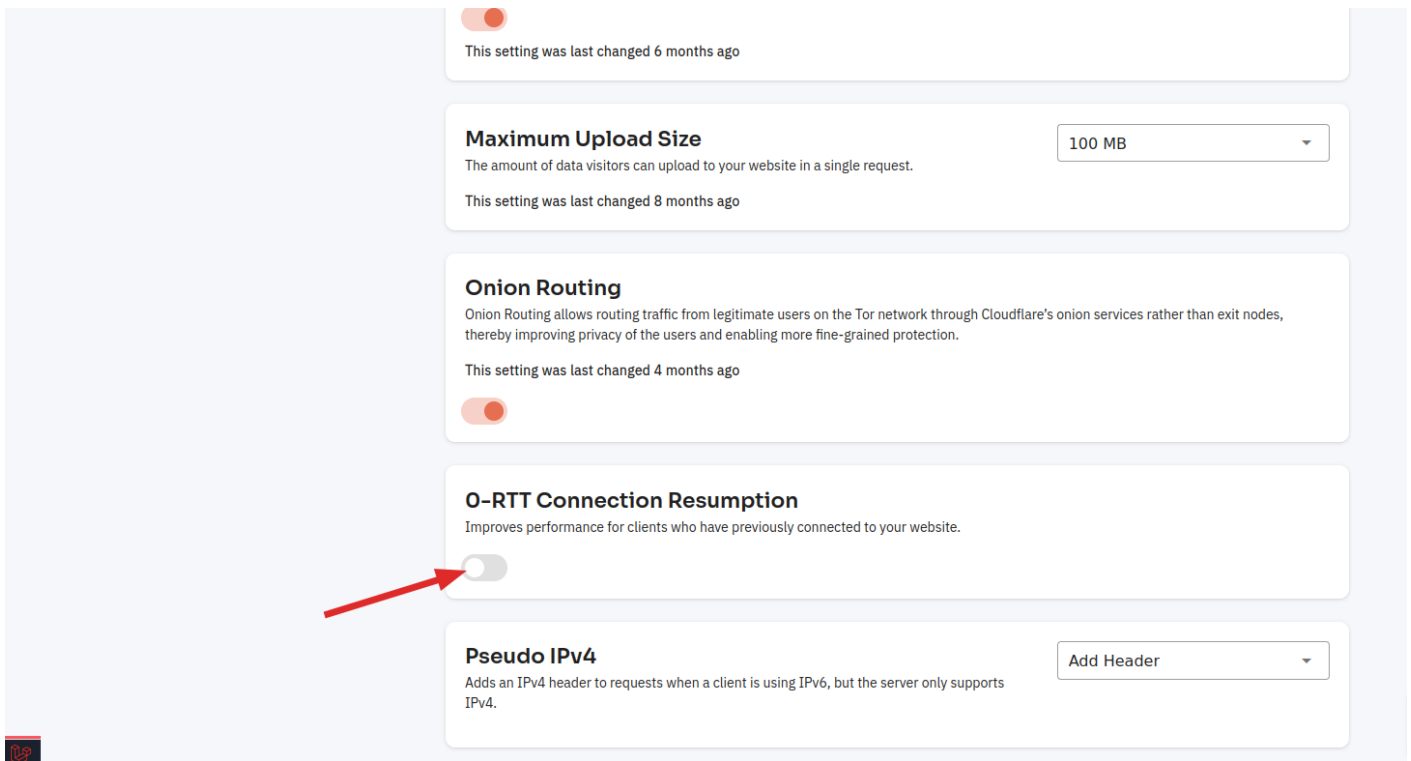
Tutorial :

You can watch the Video or Continue reading the post.

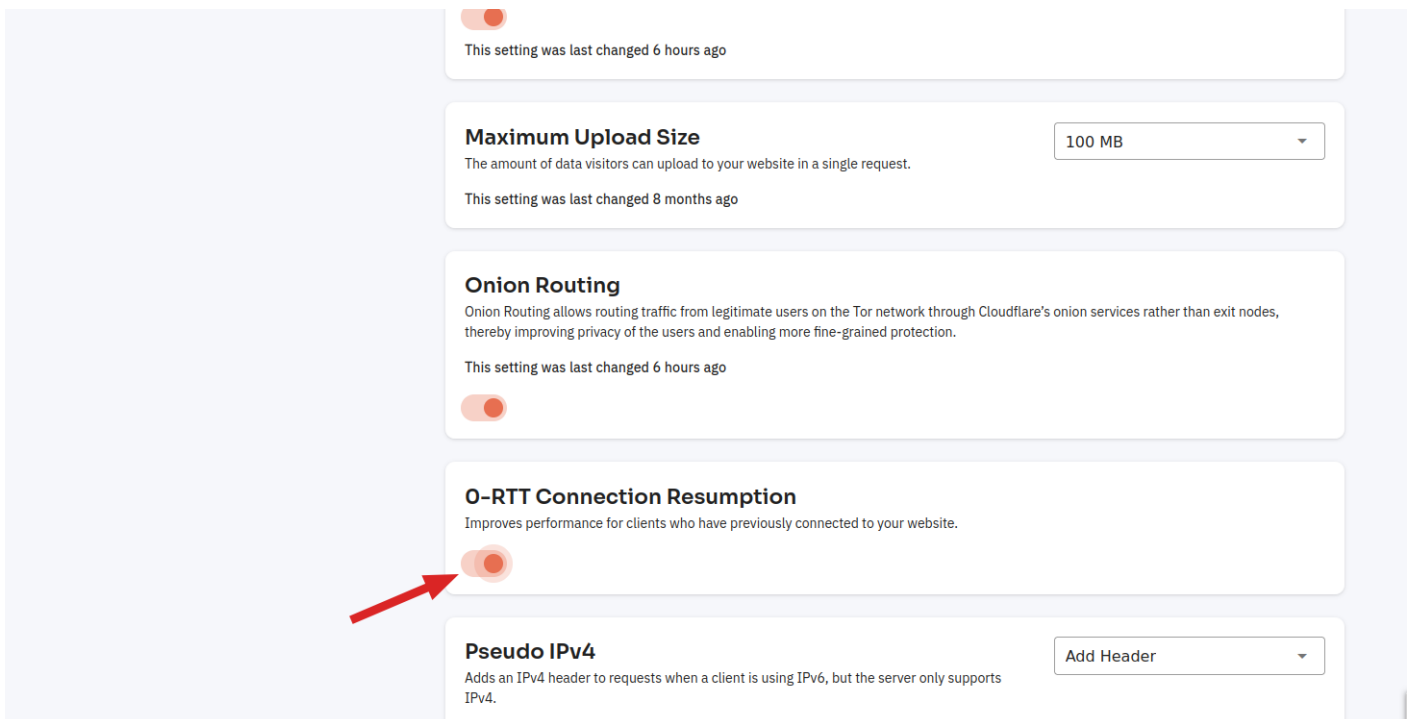
<https://www.youtube.com/embed/gZVhMv6hv58>

Enable 0-RTT Connection Resumption:

Click on the switch button.

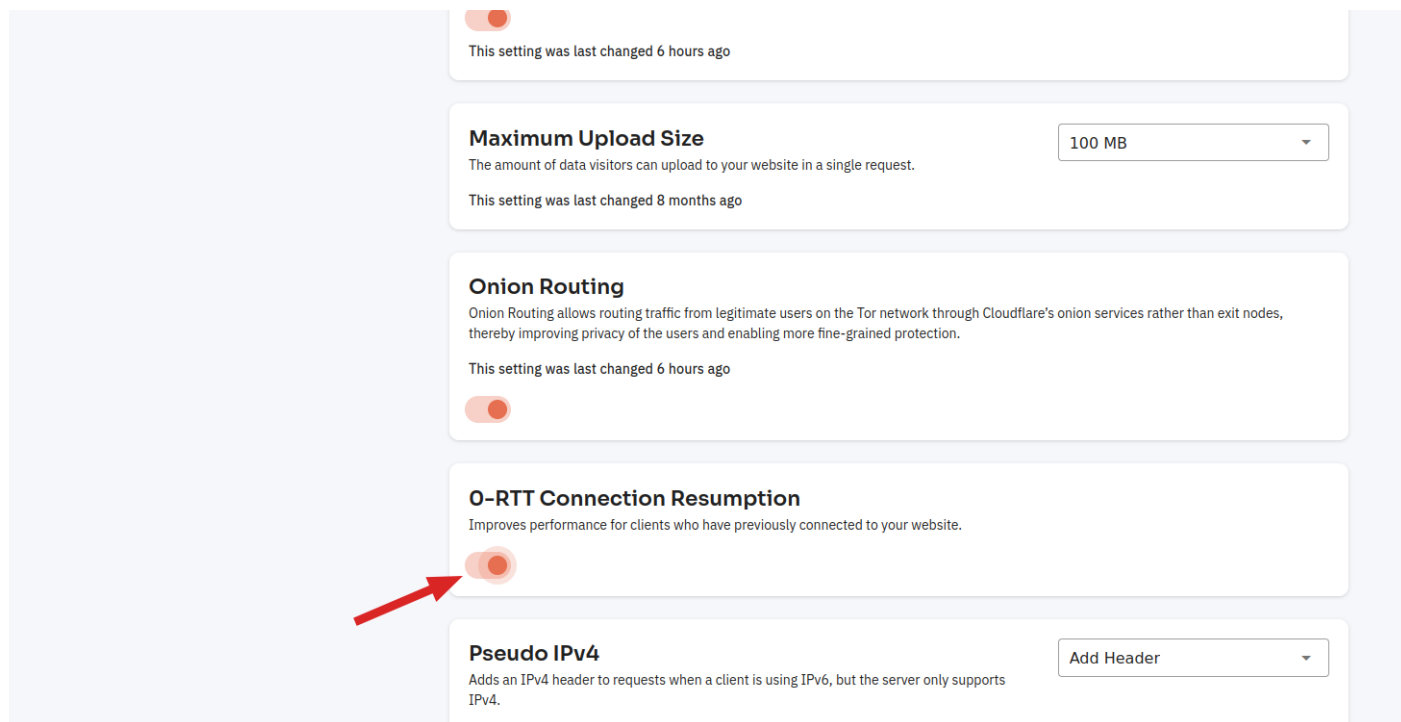


Here, you can see 0-RTT Connection Resumption Enabled successfully.



Disable 0-RTT Connection Resumption:

Click on the switch button.



Here, you can see that 0-RTT Connection Resumption was disabled successfully.



This setting was last changed 6 months ago

Maximum Upload Size

The amount of data visitors can upload to your website in a single request.

100 MB



This setting was last changed 8 months ago

Onion Routing

Onion Routing allows routing traffic from legitimate users on the Tor network through Cloudflare's onion services rather than exit nodes, thereby improving privacy of the users and enabling more fine-grained protection.

This setting was last changed 4 months ago



O-RTT Connection Resumption

Improves performance for clients who have previously connected to your website.



Pseudo IPv4

Adds an IPv4 header to requests when a client is using IPv6, but the server only supports IPv4.

Add Header



How to Enable Or Disable HTTP/3 (with QUIC)?

HTTP/3 (also known as HTTP-over-QUIC) is a new version of the HTTP protocol that is designed to improve the speed and security of the Internet. It is based on the QUIC (Quick UDP Internet Connections) protocol, which allows multiplexed connections over UDP and provides improved security, congestion control, and error handling compared to TCP.

Tutorial :

You can watch the Video or Continue reading the post.

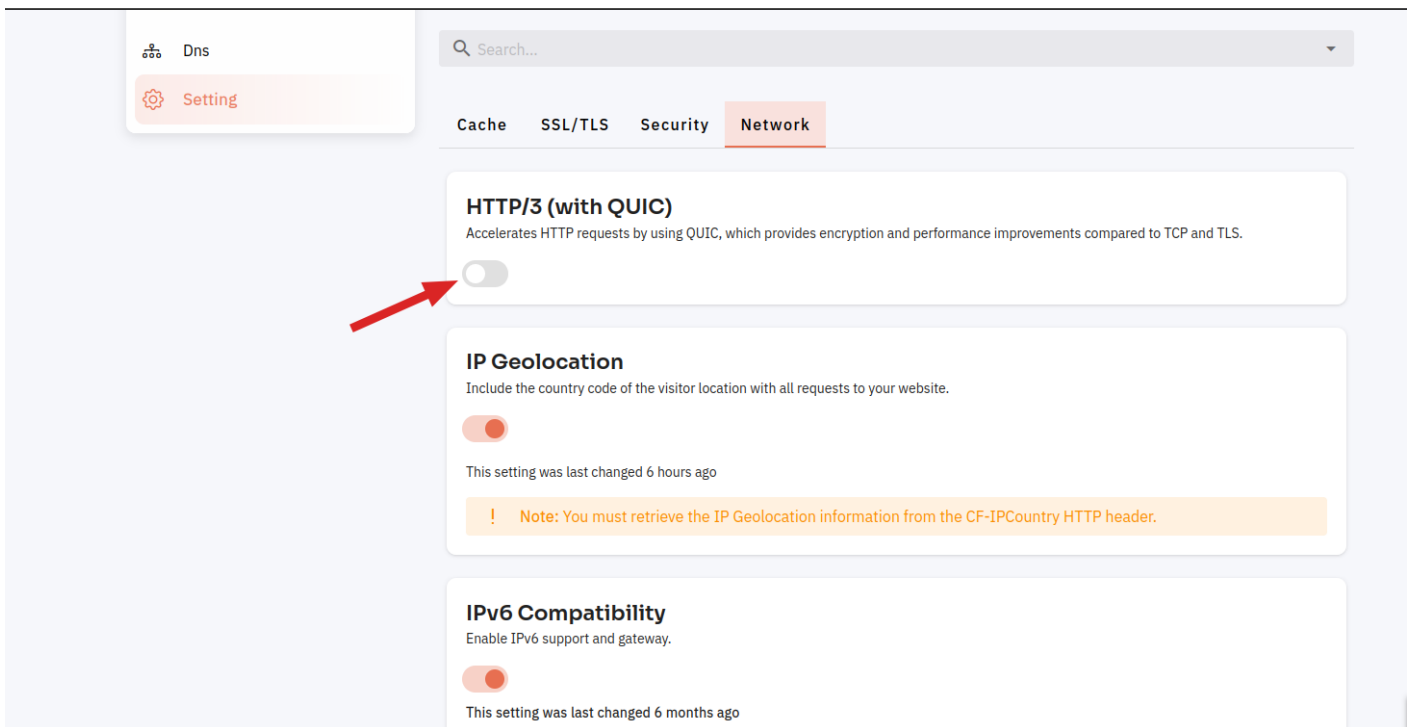
<https://www.youtube.com/embed/ejUm4t8ExsA>

Follow the steps below to Enable Or Disable HTTP/3 (with QUIC).

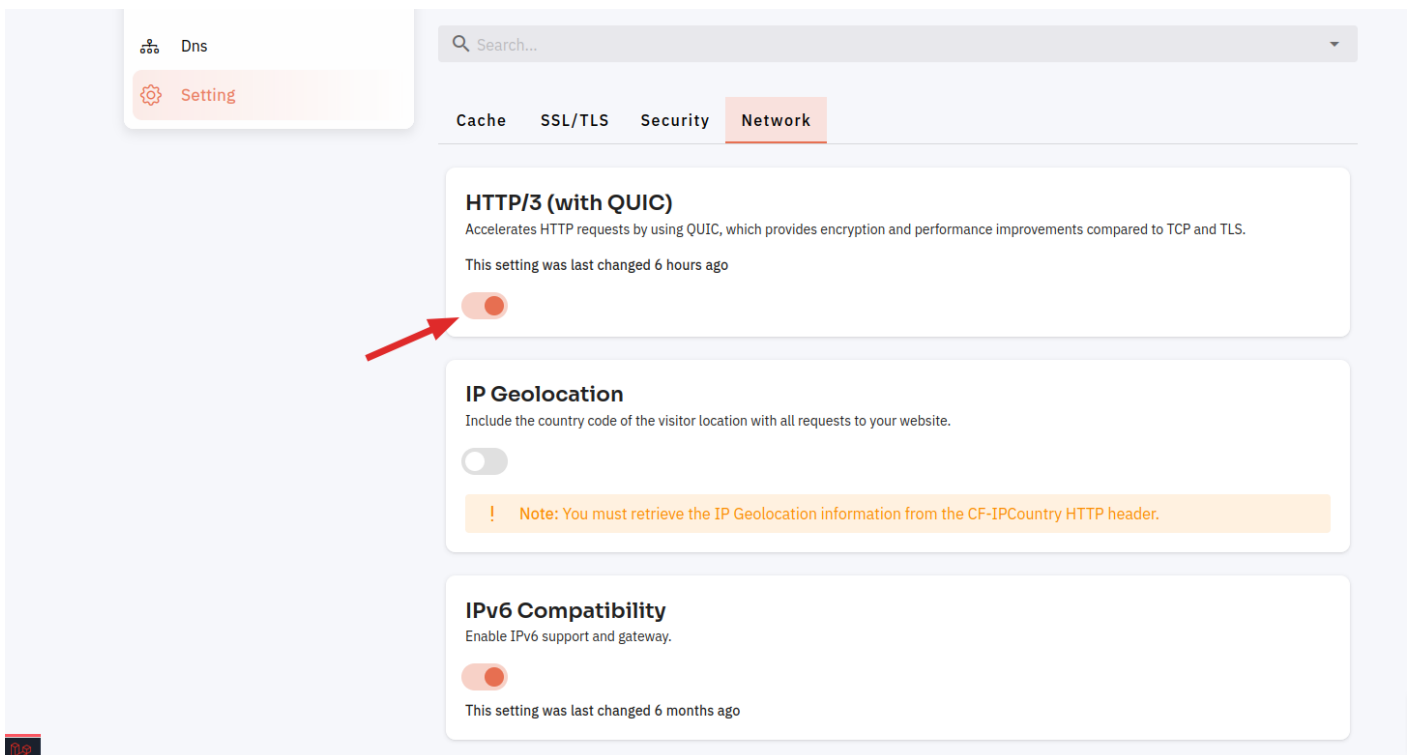
Navigate to the Network Settings of Cloudflare (Use this link to view How to Navigate).

Enable HTTP/3 (with QUIC):

Click on the switch button.

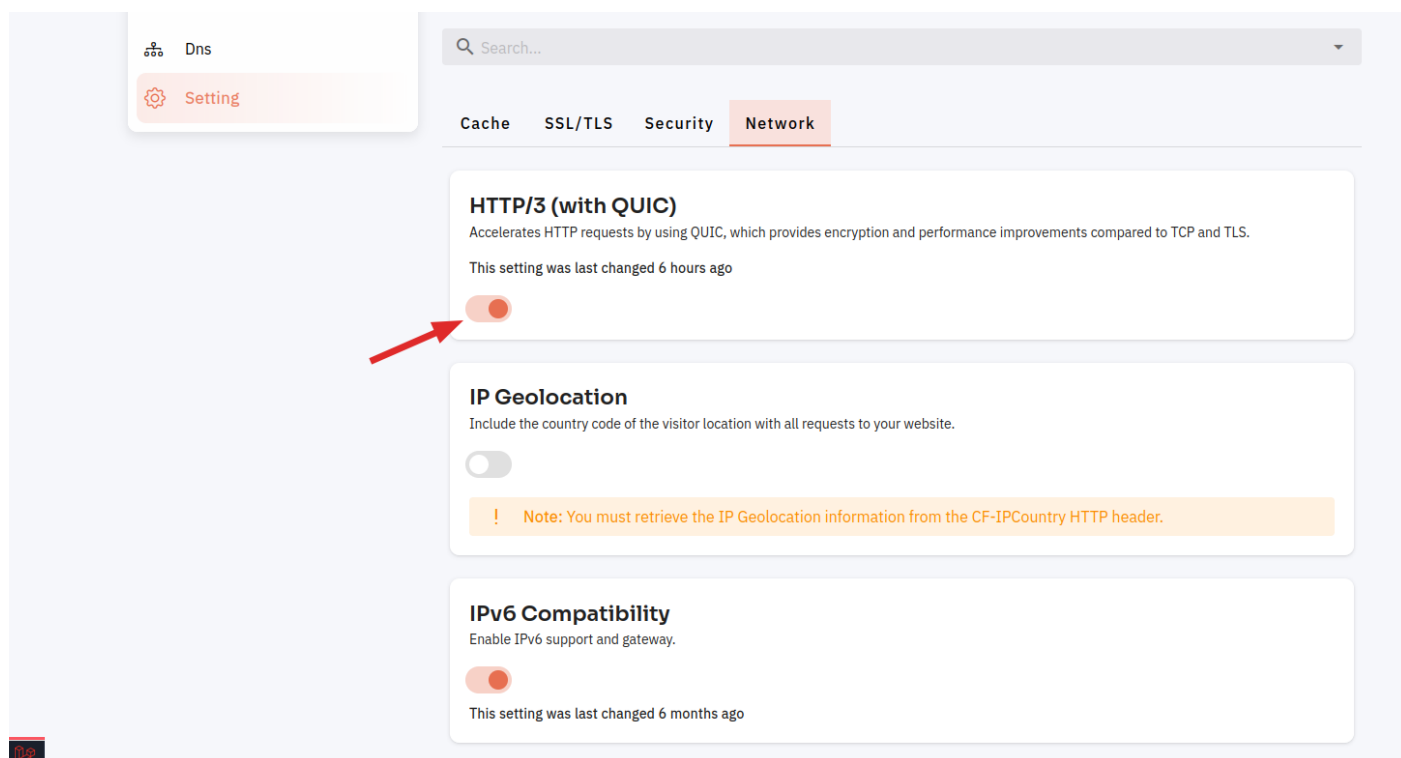


Here, you can see HTTP/3 (with QUIC) Enabled successfully.

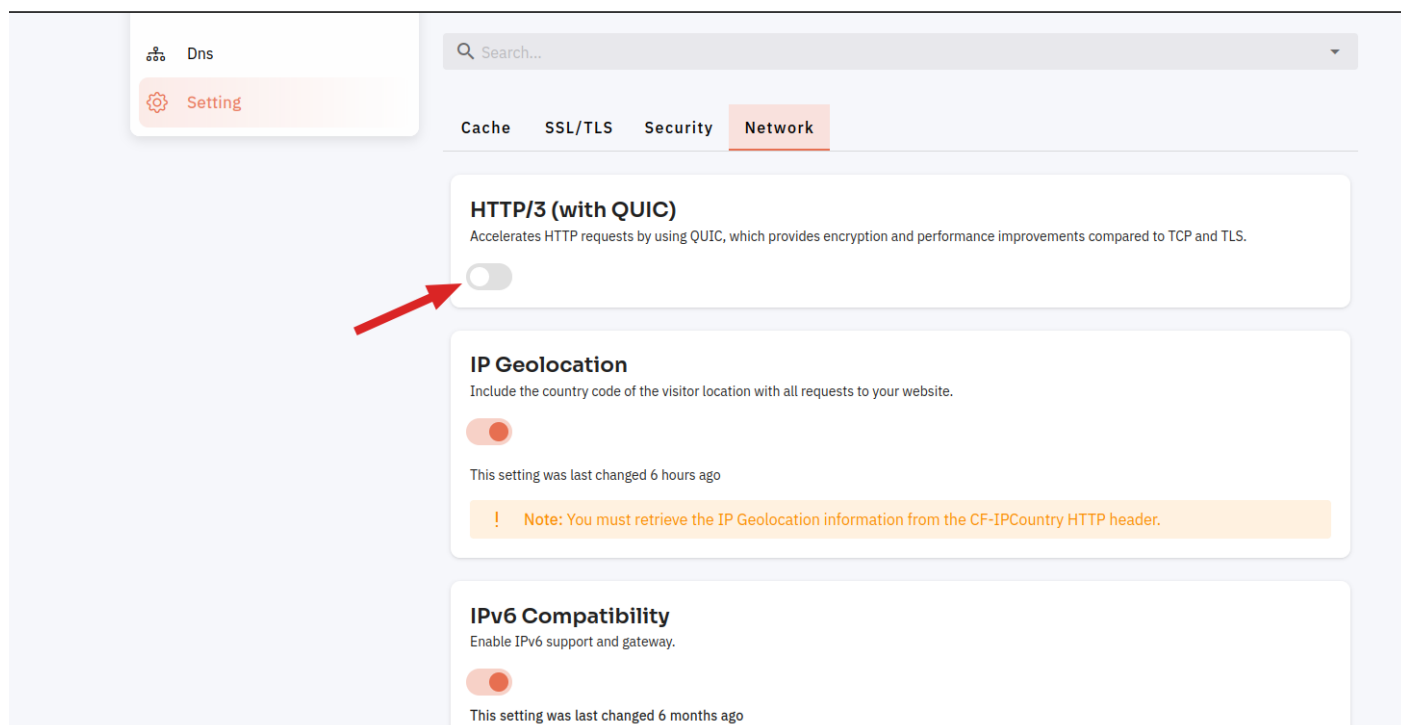


Disable HTTP/3 (with QUIC):

Click on the switch button.



Here, you can see HTTP/3 (with QUIC) was disabled successfully.



How to Enable Or Disable IP Geolocation?

<https://www.youtube.com/embed/NwUZKTC-bo4>

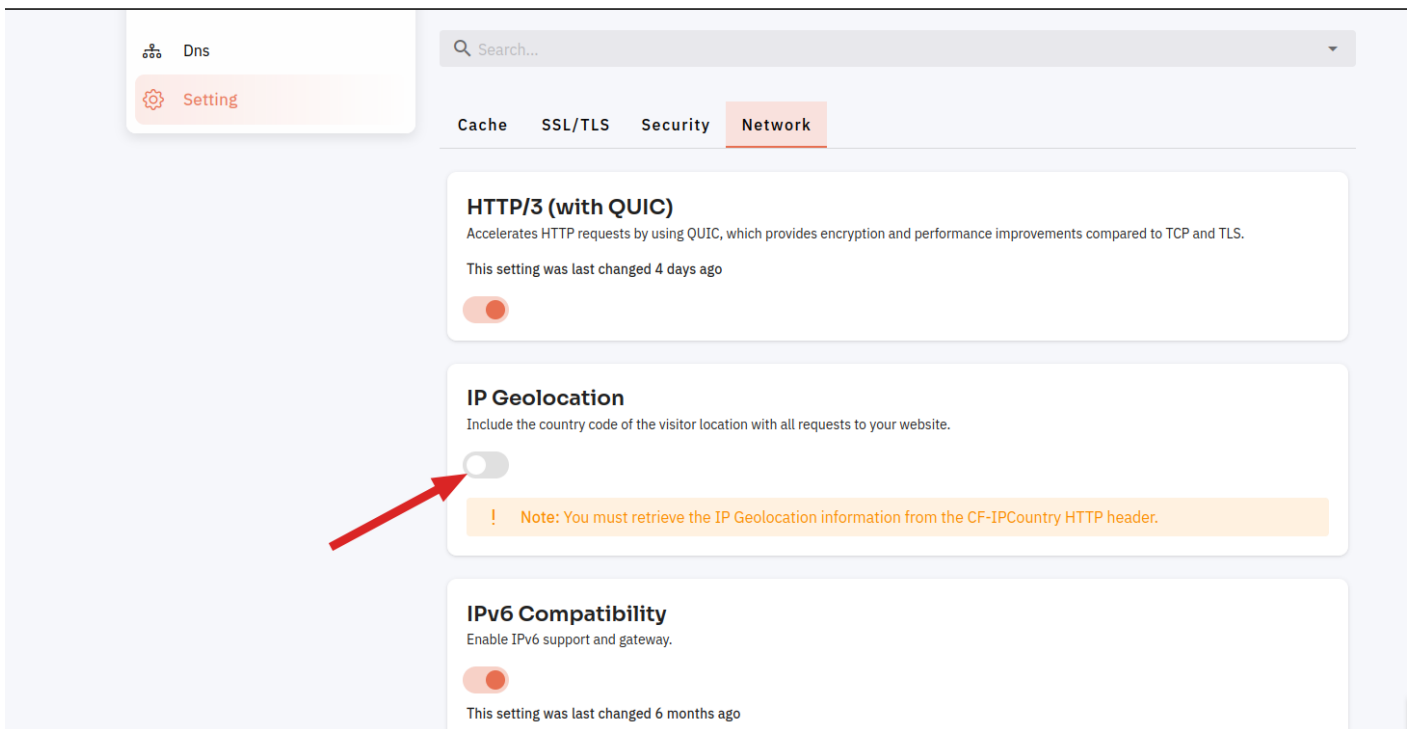
In summary, IP geolocation is a process that involves determining the physical location of a device using its IP address, which can be done using databases and APIs provided by specialized companies. This information can be used for a variety of purposes, but the accuracy of the results can vary.

Follow the steps below to Enable Or Disable IP Geolocation.

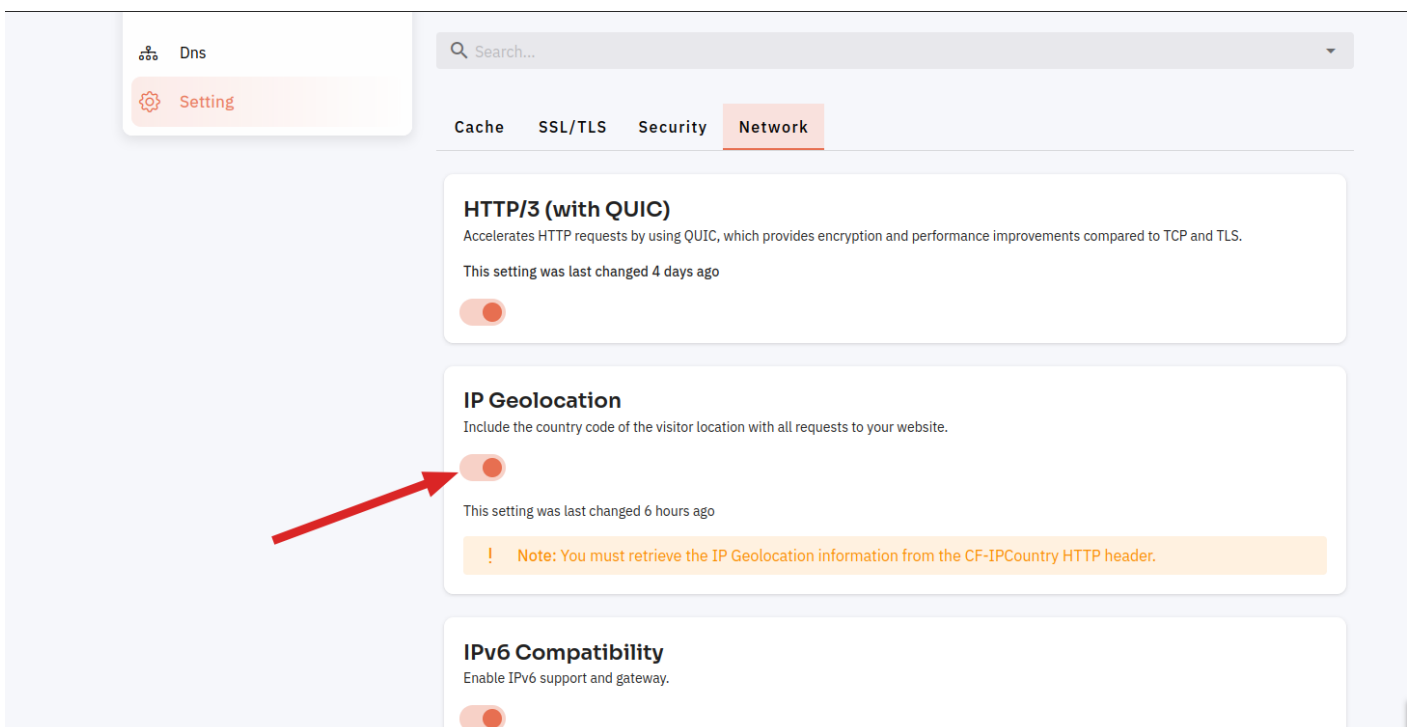
Navigate to the Network Settings of Cloudflare ([Use this link to view How to Navigate](#)).

Enable IP Geolocation:

Click on the switch button.

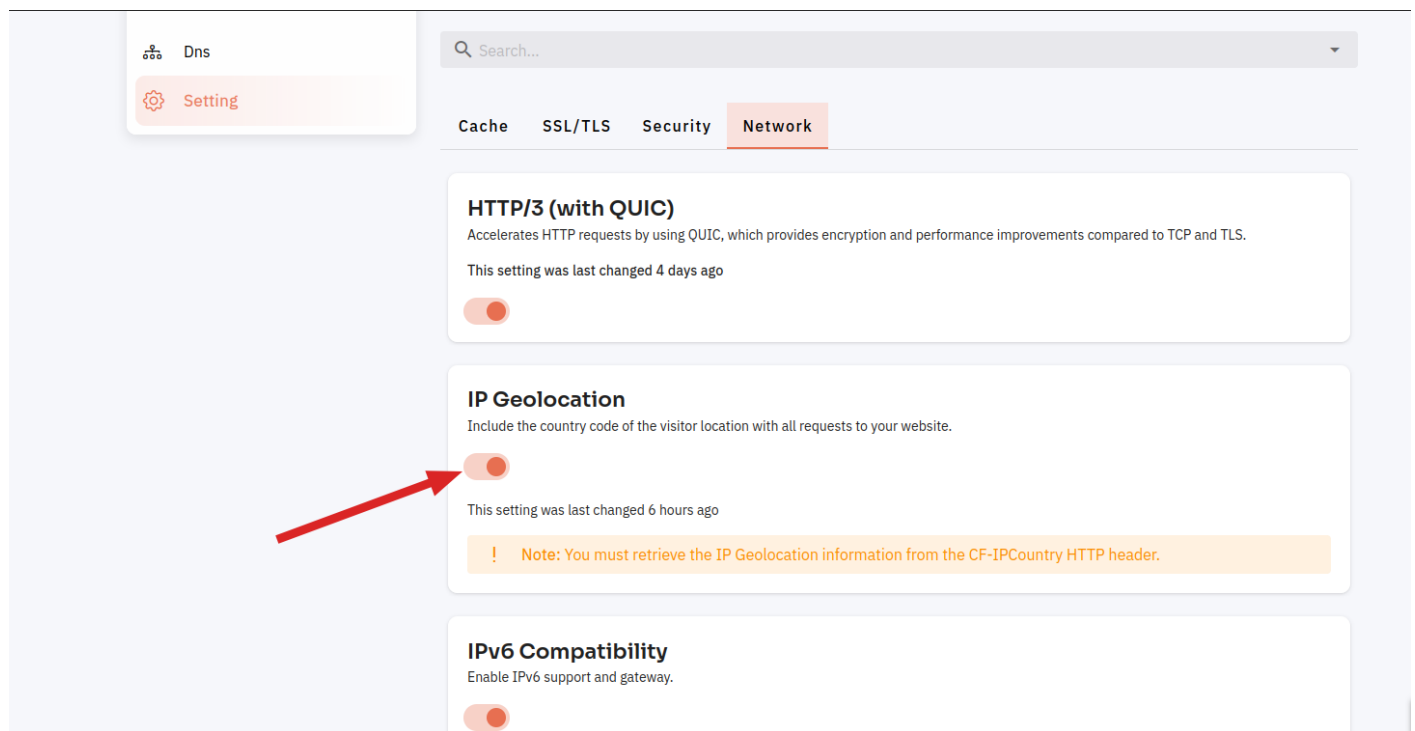


Here, you can see IP Geolocation Enabled successfully.

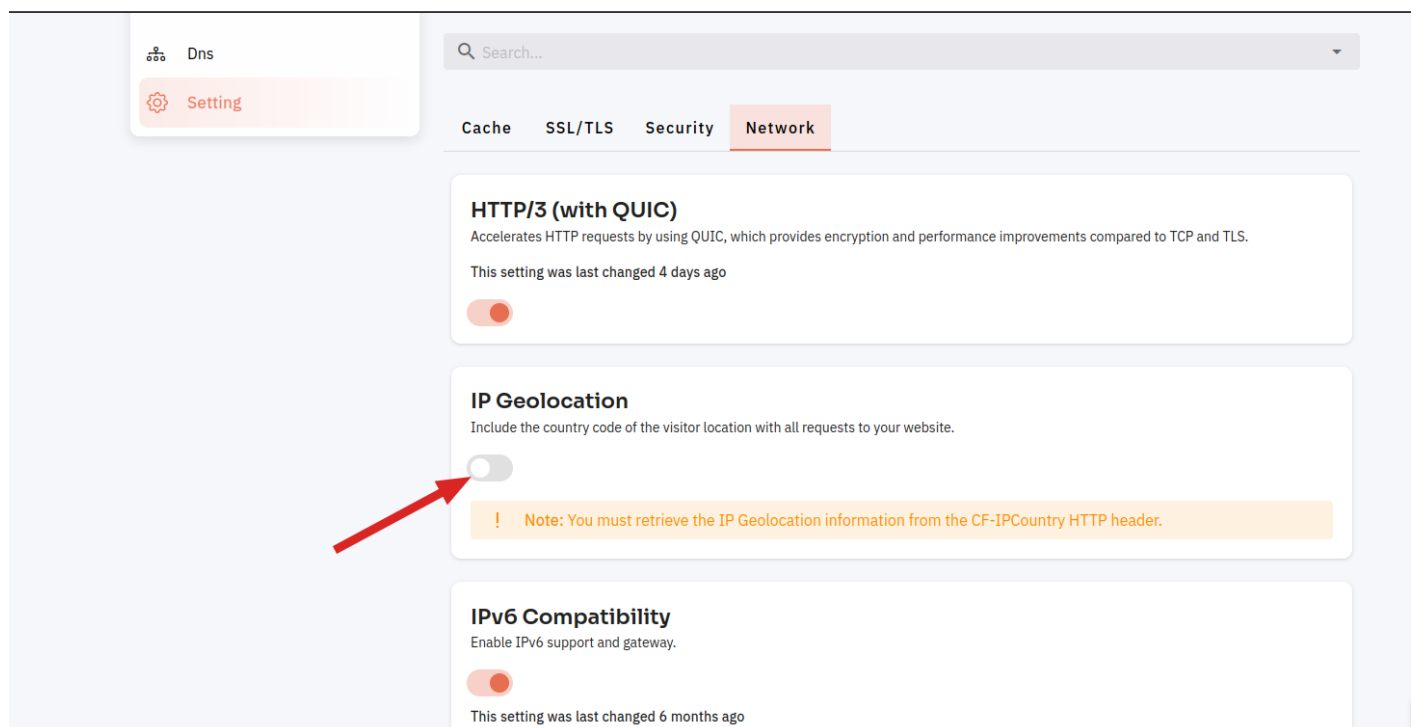


Disable IP Geolocation:

Click on the switch button.



Here, you can see IP Geolocation was disabled successfully.



How to Enable Or Disable IPv6 Compatibility?

IPv6 compatibility refers to the ability of a device or system to support and use the Internet Protocol version 6 (IPv6) standard. IPv6 is the successor to IPv4, which is the current standard used for routing internet traffic. IPv6 was developed to address the shortage of available IPv4 addresses, which has been exhausted due to the rapid growth of the internet.

Follow the steps below to Enable Or Disable IPv6 Compatibility.

Navigate to the Network Settings of Cloudflare (Use this link to view How to Navigate).

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/SJMeuxylxOg>

Enable IPv6 Compatibility:

Click on the switch button.

IP Geolocation

Include the country code of the visitor location with all requests to your website.



This setting was last changed 6 hours ago

! Note: You must retrieve the IP Geolocation information from the CF-IPCountry HTTP header.

IPv6 Compatibility

Enable IPv6 support and gateway.



Maximum Upload Size

The amount of data visitors can upload to your website in a single request.

100 MB

This setting was last changed 8 months ago

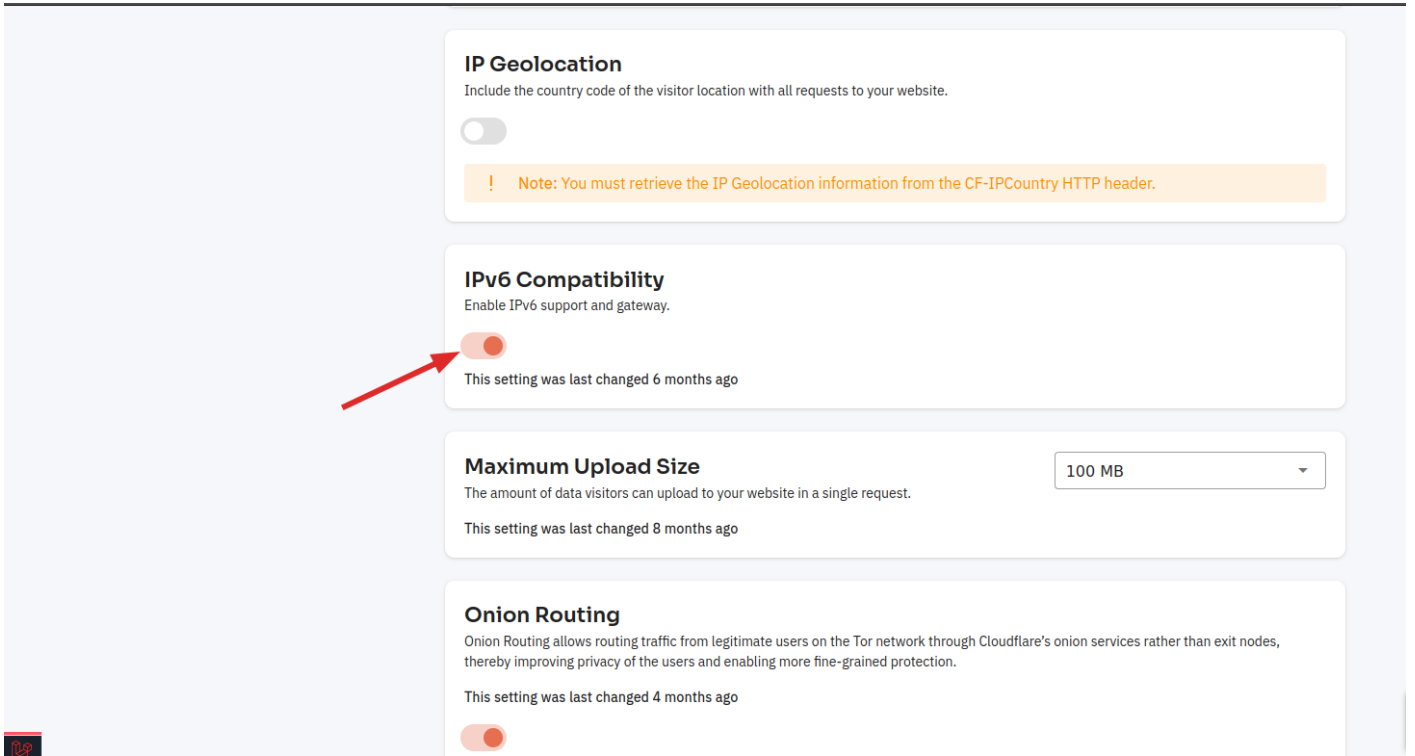
Onion Routing

Onion Routing allows routing traffic from legitimate users on the Tor network through Cloudflare's onion services rather than exit nodes, thereby improving privacy of the users and enabling more fine-grained protection.

This setting was last changed 4 months ago

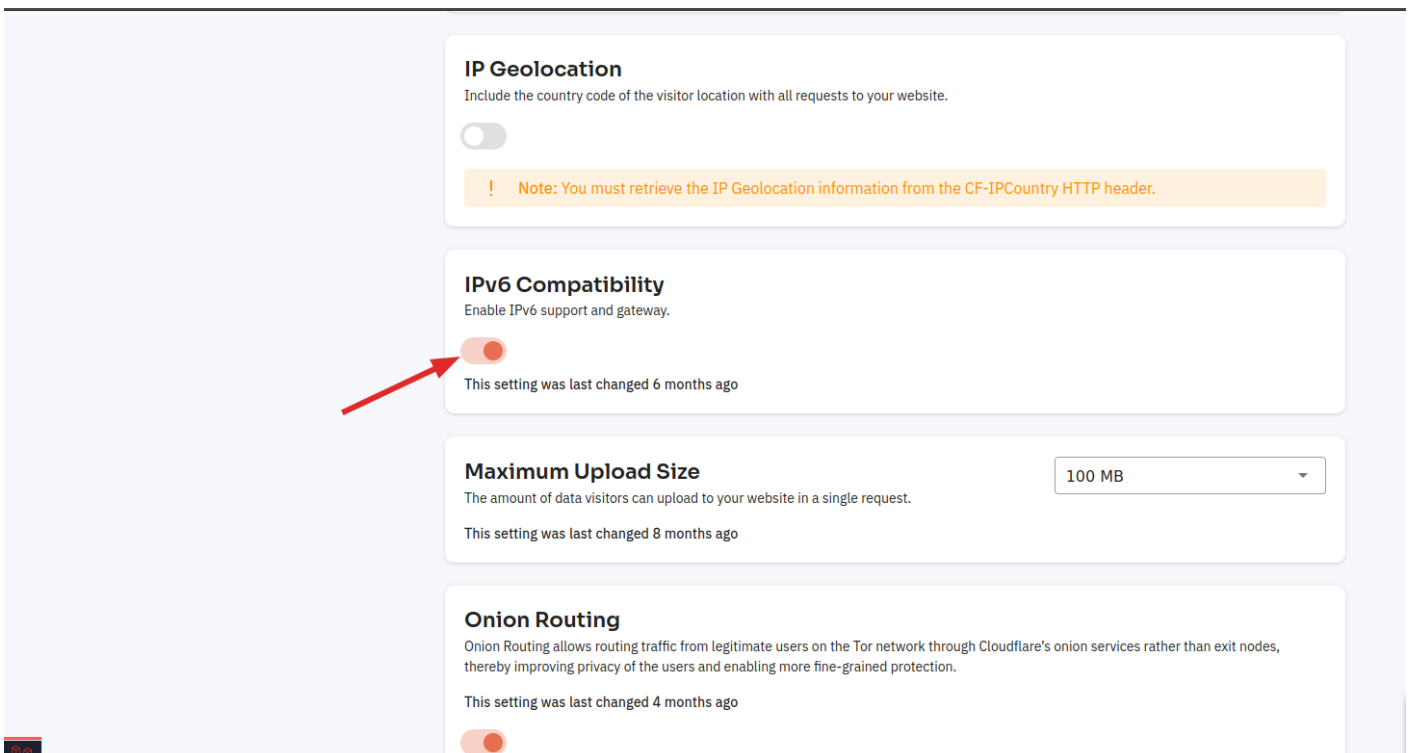


Here, you can see IPv6 Compatibility Enabled successfully.

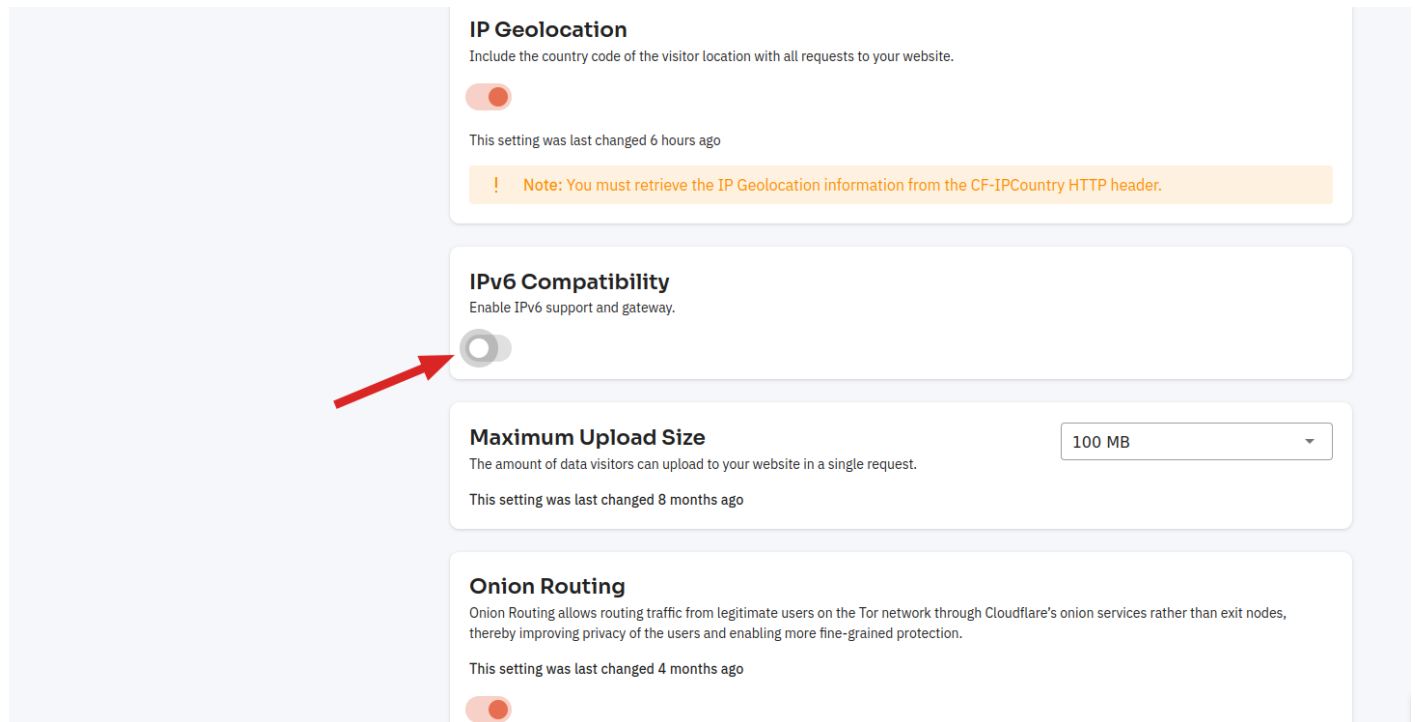


Disable IPv6 Compatibility:

Click on the switch button.



Here, you can see IPv6 Compatibility was disabled successfully.



The screenshot displays a sidebar on the left and a main content area on the right. The sidebar contains a vertical list of settings: IP Geolocation, IPv6 Compatibility, Maximum Upload Size, and Onion Routing. The 'IPv6 Compatibility' setting is highlighted with a red arrow pointing to its toggle switch, which is in the 'off' position. The main content area shows the details for each setting. The 'IP Geolocation' section has a toggle switch in the 'off' position and a note: 'Note: You must retrieve the IP Geolocation information from the CF-IPCountry HTTP header.' The 'IPv6 Compatibility' section has a toggle switch in the 'off' position. The 'Maximum Upload Size' section has a dropdown menu set to '100 MB'. The 'Onion Routing' section has a toggle switch in the 'off' position.

IP Geolocation
Include the country code of the visitor location with all requests to your website.
This setting was last changed 6 hours ago
Note: You must retrieve the IP Geolocation information from the CF-IPCountry HTTP header.

IPv6 Compatibility
Enable IPv6 support and gateway.
This setting was last changed 8 months ago

Maximum Upload Size
The amount of data visitors can upload to your website in a single request.
This setting was last changed 8 months ago
100 MB

Onion Routing
Onion Routing allows routing traffic from legitimate users on the Tor network through Cloudflare's onion services rather than exit nodes, thereby improving privacy of the users and enabling more fine-grained protection.
This setting was last changed 4 months ago

How to Enable Or Disable Onion Routing?

Onion routing is a technique for anonymous communication over a computer network. It involves the use of layers of encryption and multiple intermediaries, or "onion routers," to hide the identity of the sender and recipient of a message.

Follow the steps below to Enable Or Disable Onion Routing.

Navigate to the Network Settings of Cloudflare (Use this link to view How to Navigate).

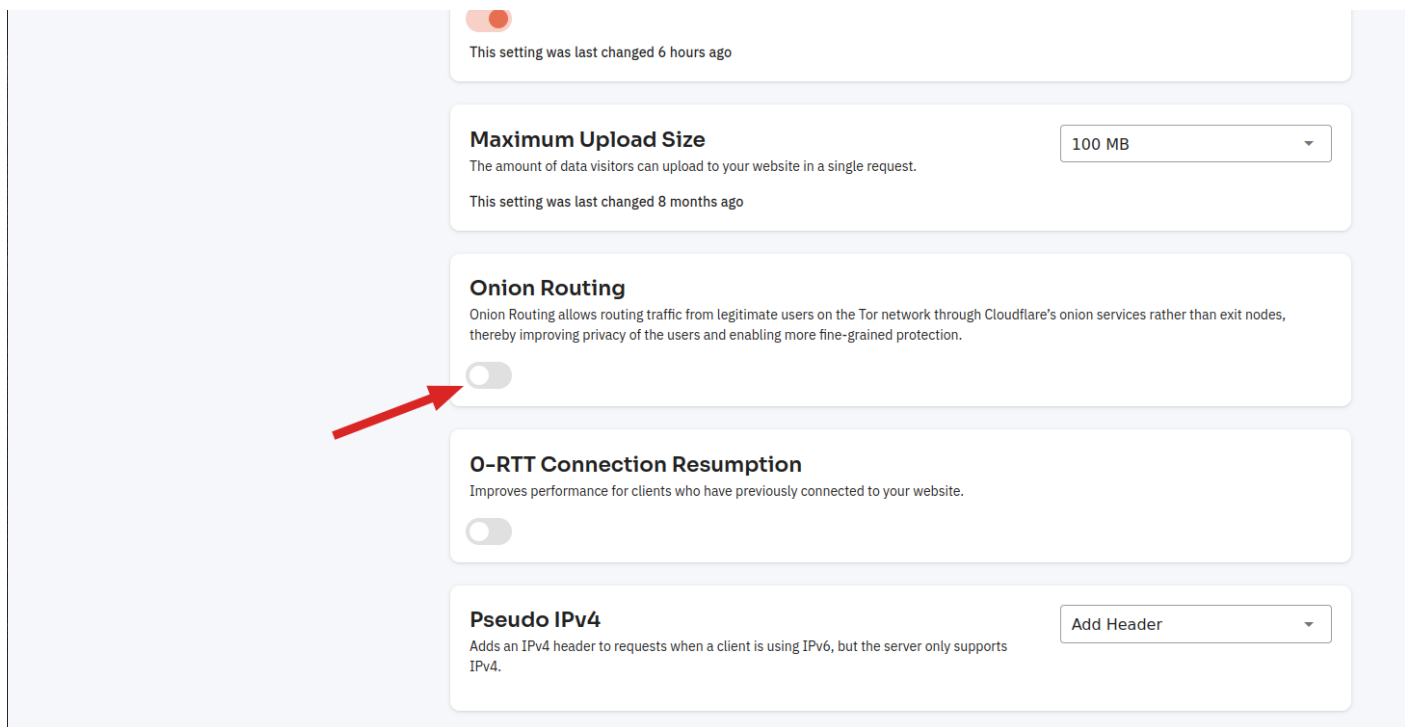
Tutorial :

You can watch the Video or Continue reading the post.

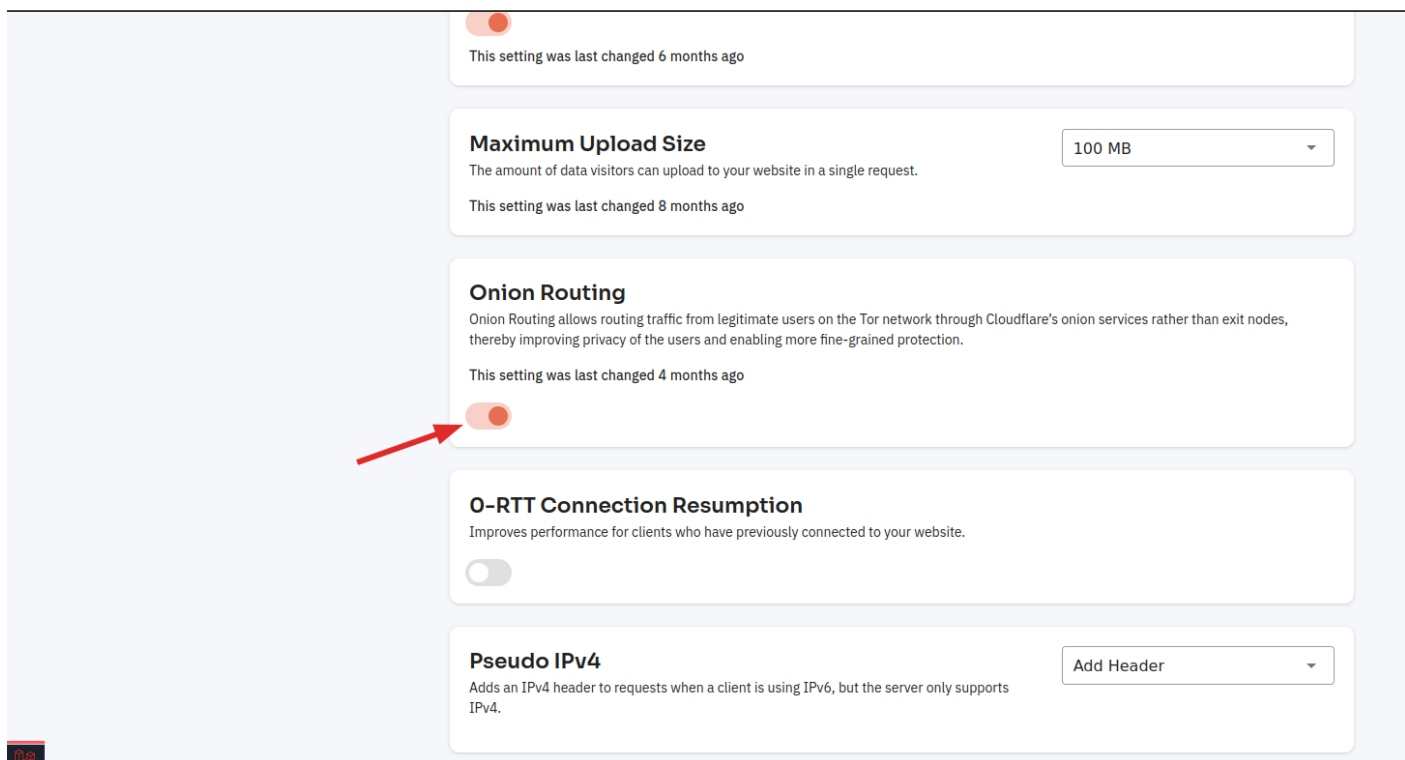
<https://www.youtube.com/embed/WzKA-CUSrNs>

Enable Onion Routing:

Click on the switch button.

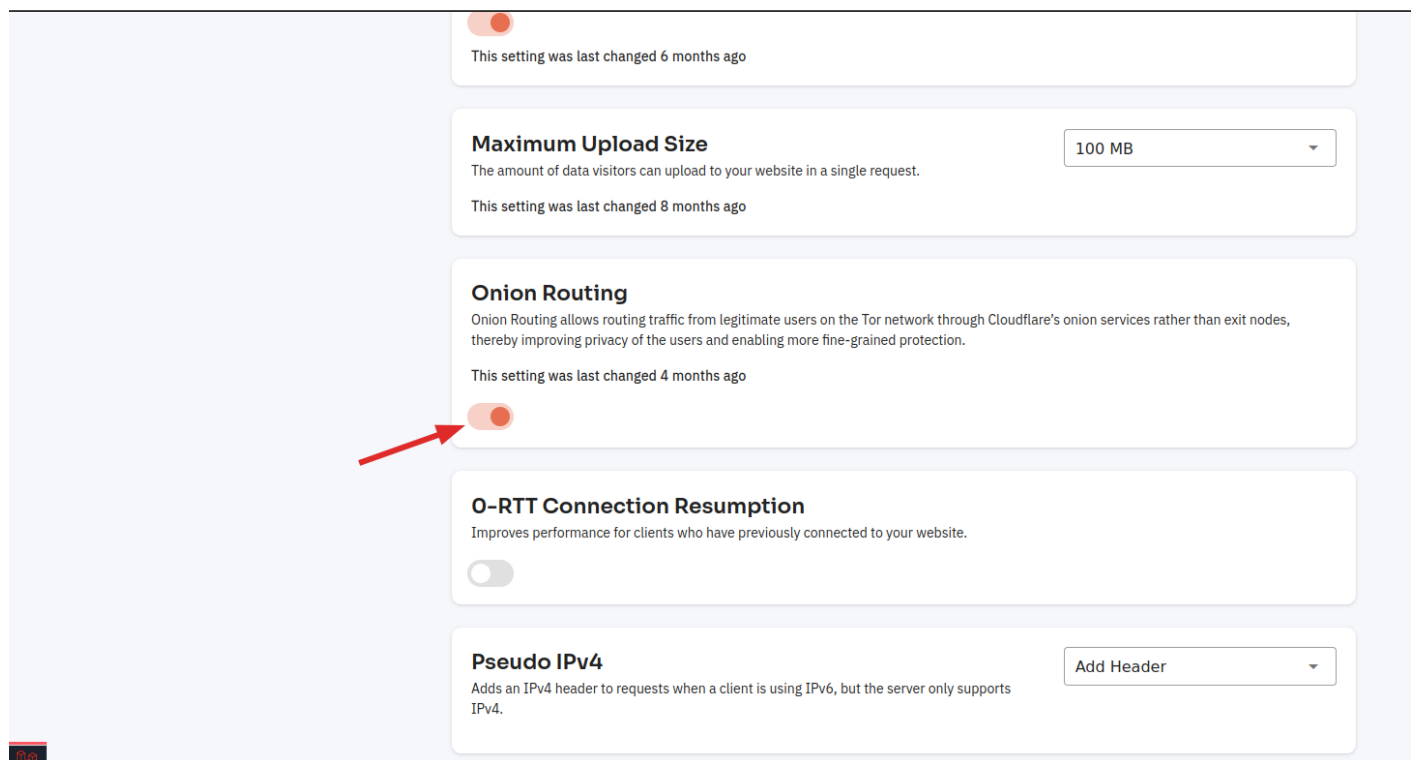


Here, you can see Onion Routing Enabled successfully.



Disable Onion Routing:

Click on the switch button.



Here, you can see Onion Routing was disabled successfully.



This setting was last changed 6 hours ago

Maximum Upload Size

The amount of data visitors can upload to your website in a single request.

100 MB



This setting was last changed 8 months ago

Onion Routing

Onion Routing allows routing traffic from legitimate users on the Tor network through Cloudflare's onion services rather than exit nodes, thereby improving privacy of the users and enabling more fine-grained protection.



0-RTT Connection Resumption

Improves performance for clients who have previously connected to your website.



Pseudo IPv4

Adds an IPv4 header to requests when a client is using IPv6, but the server only supports IPv4.

Add Header



How to Enable Or Disable WebSockets?

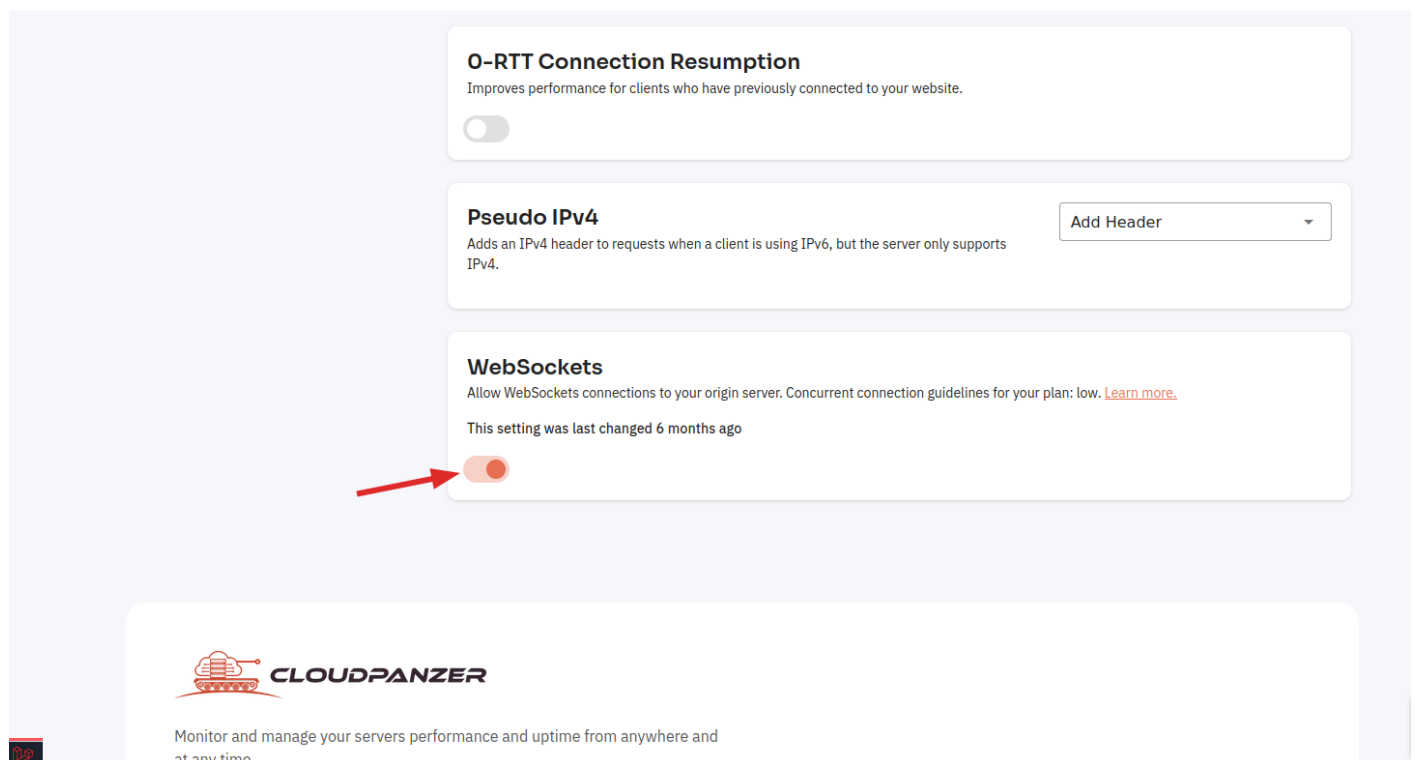
WebSockets is a protocol that enables two-way communication between a client and a server over a single, persistent connection. It allows full-duplex communication over a single TCP connection, meaning that both the client and the server can send and receive data at the same time.

Follow the steps below to Enable Or Disable WebSockets.

Navigate to the Network Settings of Cloudflare (Use this link to view How to Navigate).

https://www.youtube.com/embed/mu_CYb6GYsA

Here you can "**Enable Or Disable**" the WebSockets.



The screenshot displays the Cloudflare Network Settings interface. It features three main settings cards: 'O-RTT Connection Resumption', 'Pseudo IPv4', and 'WebSockets'. The 'WebSockets' card is highlighted with a red arrow pointing to its toggle switch, which is currently turned on. The 'WebSockets' card also includes a link to 'Learn more' and a note that the setting was last changed 6 months ago. At the bottom of the page, there is a CloudPanzer logo and a tagline: 'Monitor and manage your servers performance and uptime from anywhere and at any time.'

O-RTT Connection Resumption
Improves performance for clients who have previously connected to your website.

Pseudo IPv4
Adds an IPv4 header to requests when a client is using IPv6, but the server only supports IPv4.

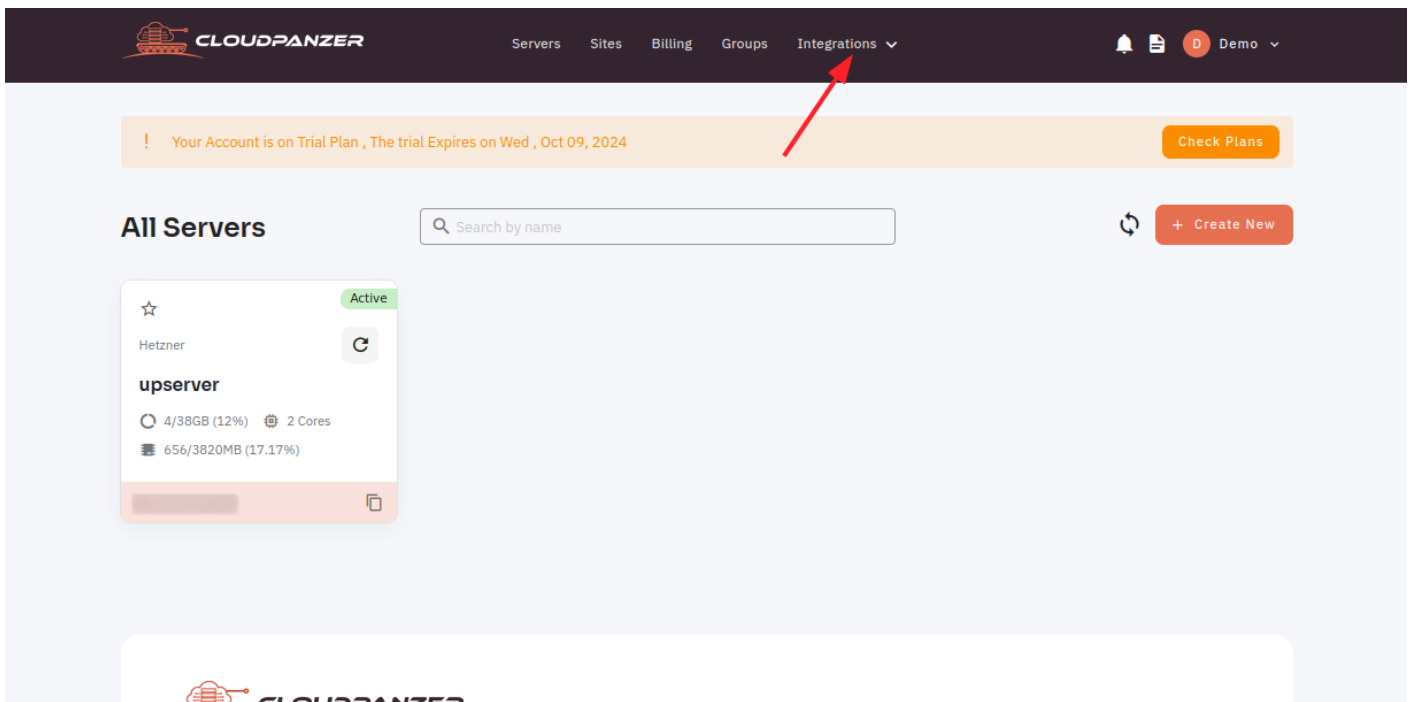
WebSockets
Allow WebSockets connections to your origin server. Concurrent connection guidelines for your plan: low. [Learn more.](#)
This setting was last changed 6 months ago

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

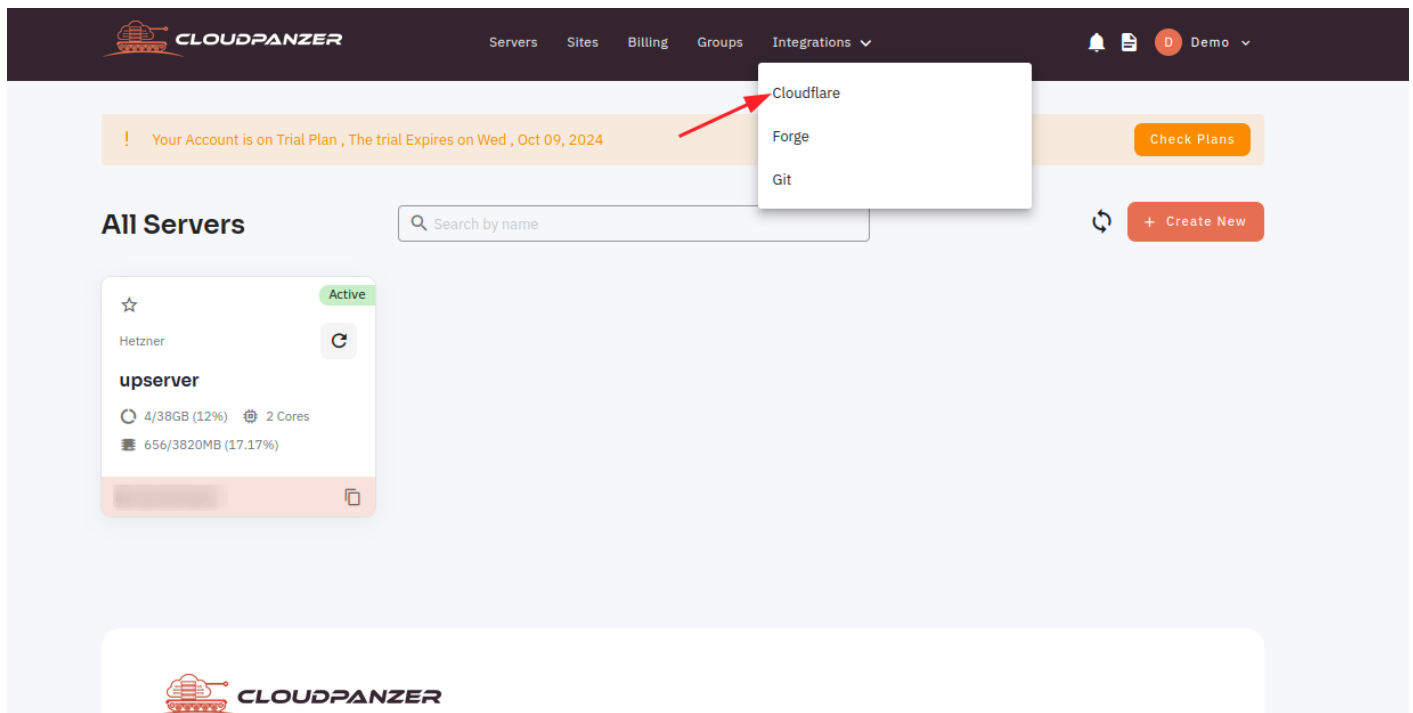
How to Navigate Cloudflare Home ?

Follow the steps below to Navigate Cloudflare Homer.

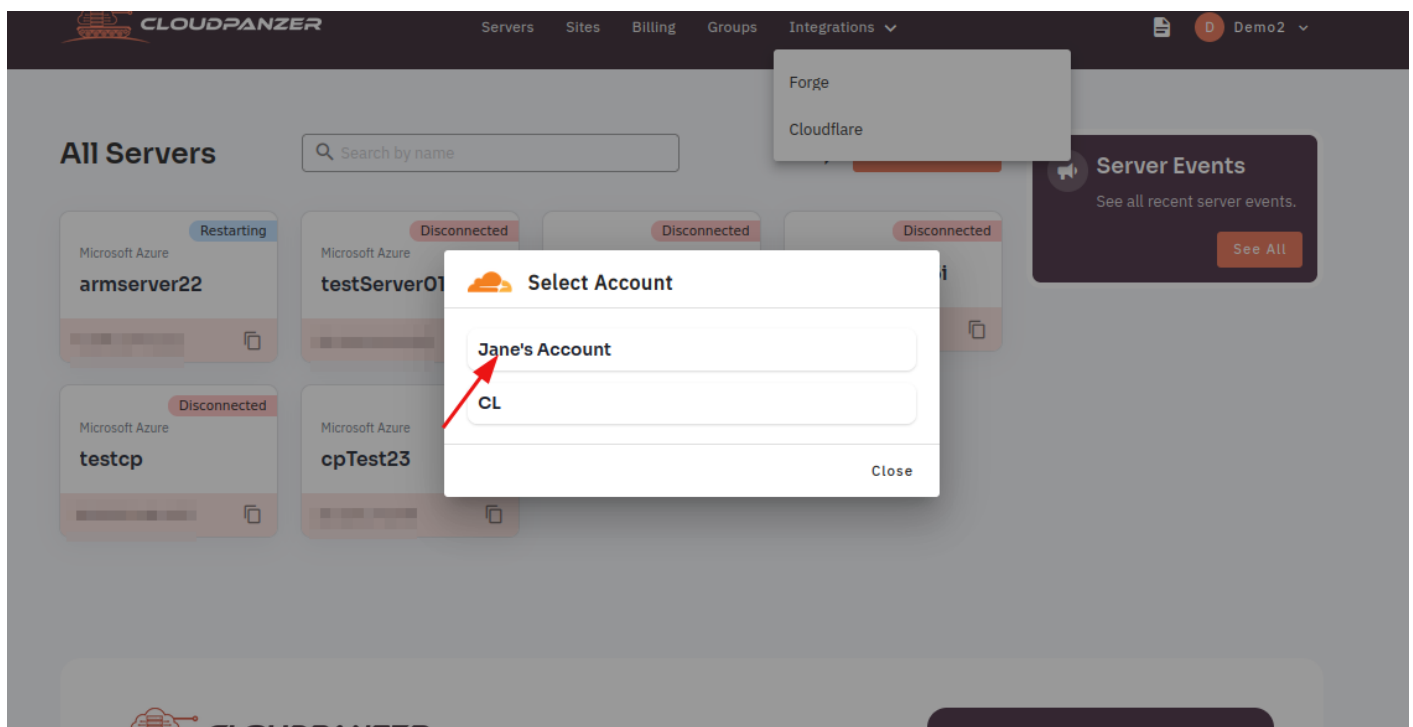
1: Click on "**Integration**".




2: Click on the "**Cloudflare Option**".




3. Select integration account.




Here, you can see Cloudflare's home.

**CLOUDPANZER**

ServersSitesBillingGroupsIntegrations

 Demo2

**CLOUDFLARE**

Total Account: 1

Account: Jane's Account


Switch Account

All Accounts

Search Account

Email	Type	Date
	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

Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-navigate-cloudflare-home>

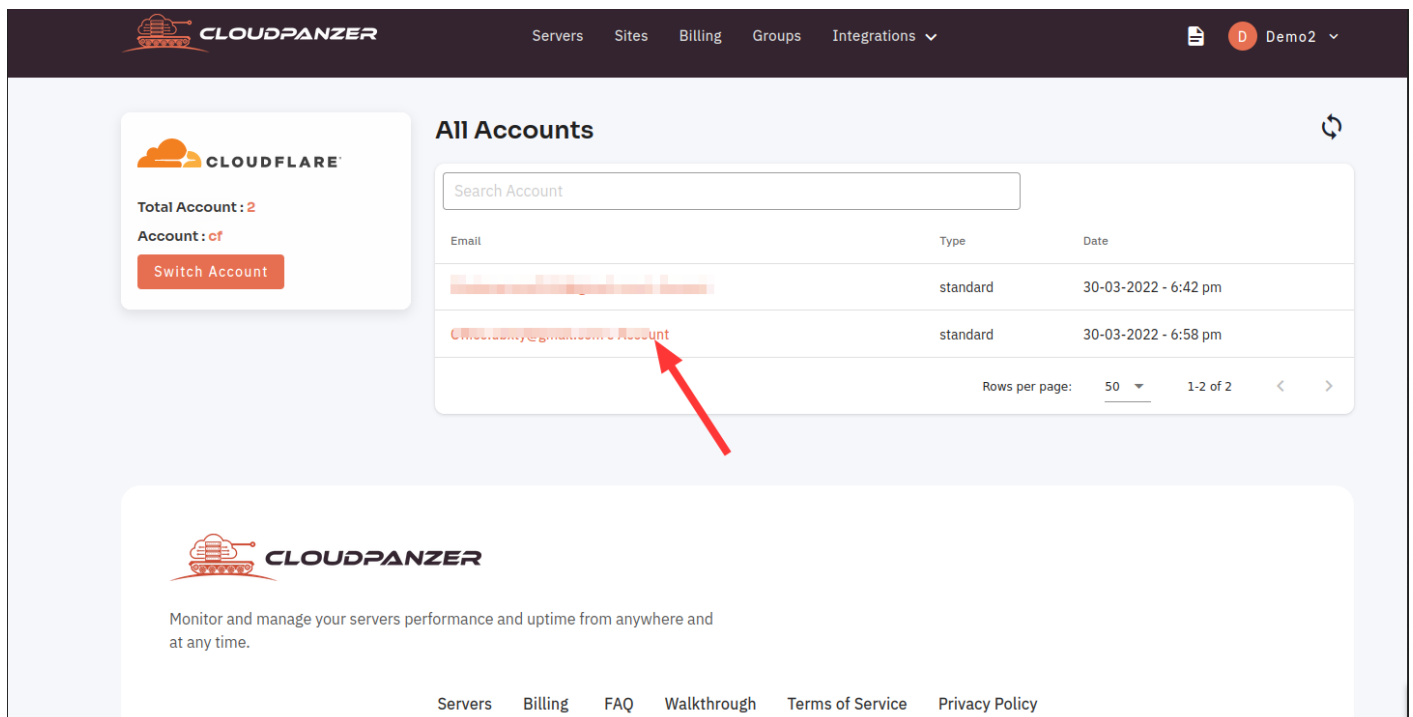
How to Navigate Network Settings?

In today's increasingly connected world, having a solid understanding of your network settings is crucial for both personal and professional use. Whether you're setting up a home network or managing a corporate network, understanding how to navigate and configure these settings can help ensure smooth and reliable network performance.

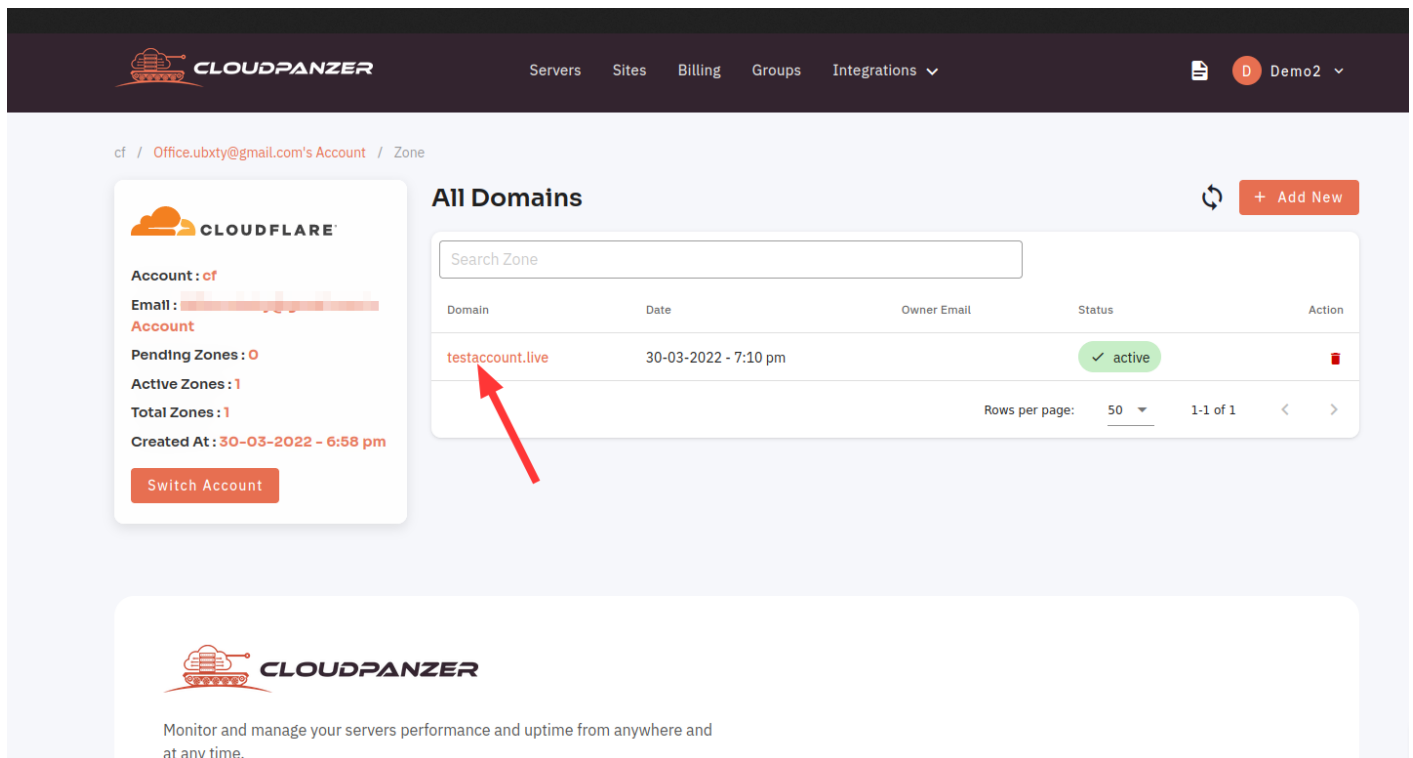
Follow the steps below to Use DNS records.

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

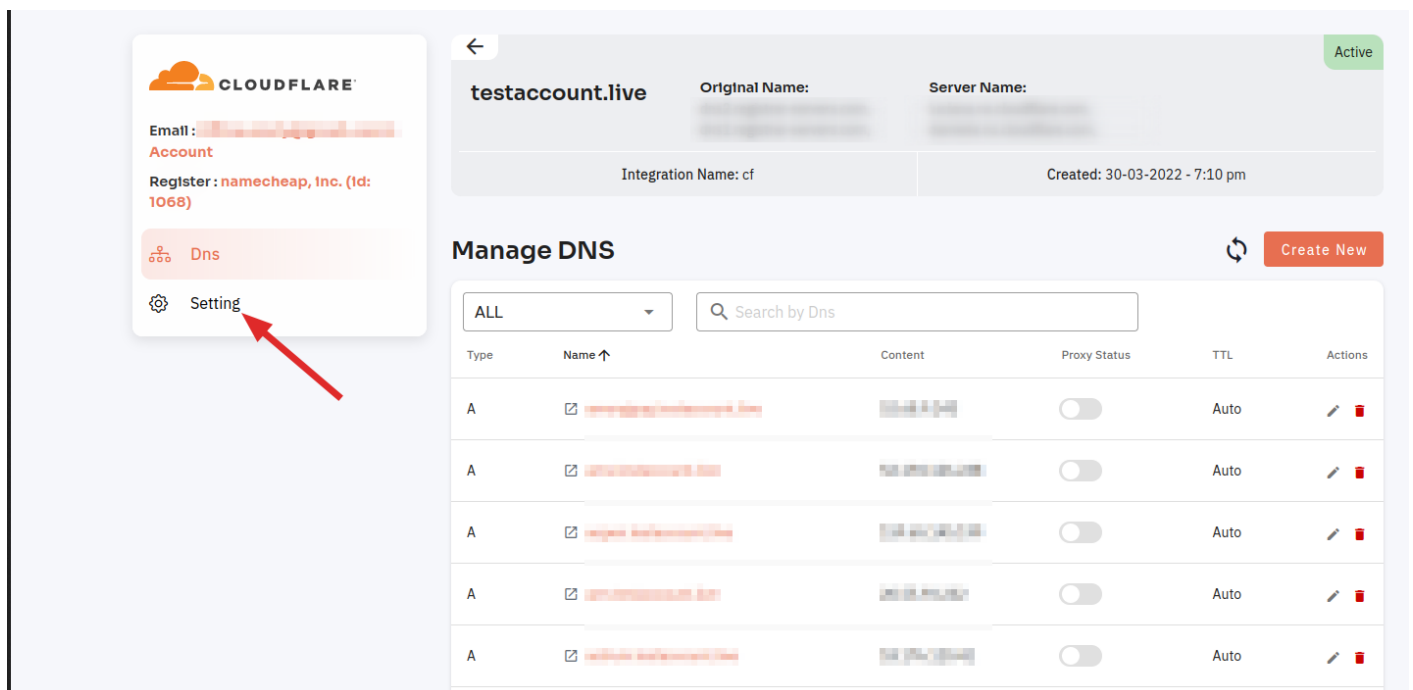
1. Select your account.



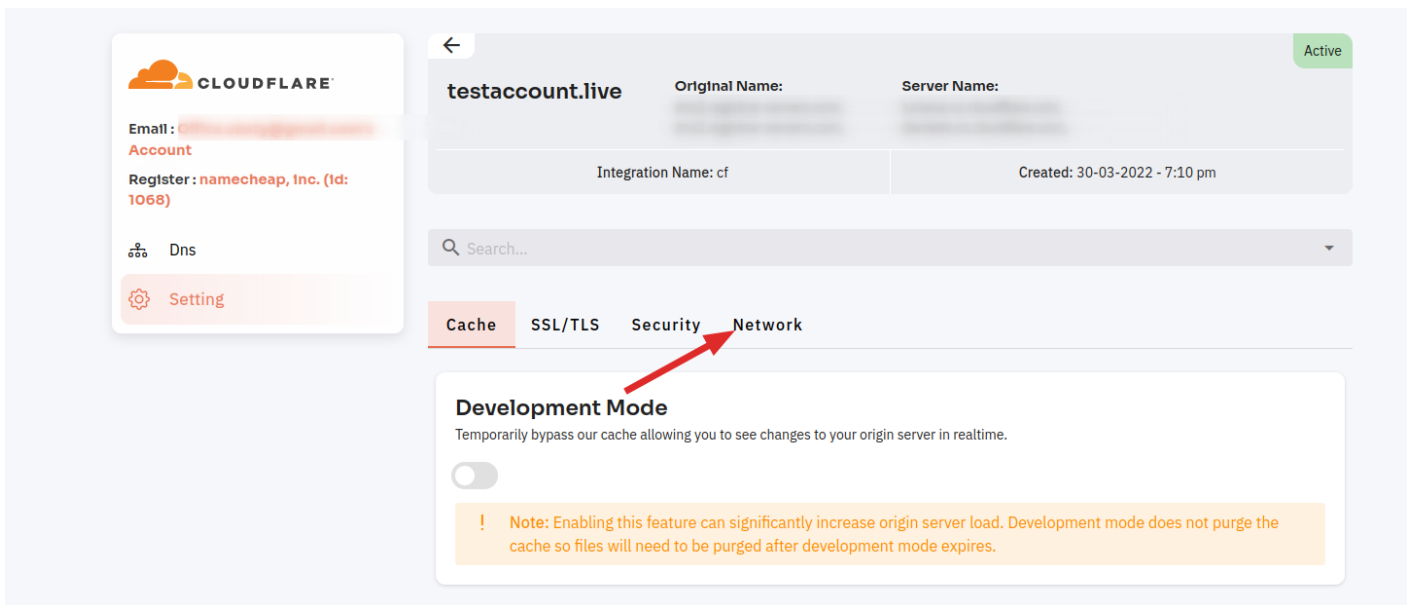
2. Click on the Domain.



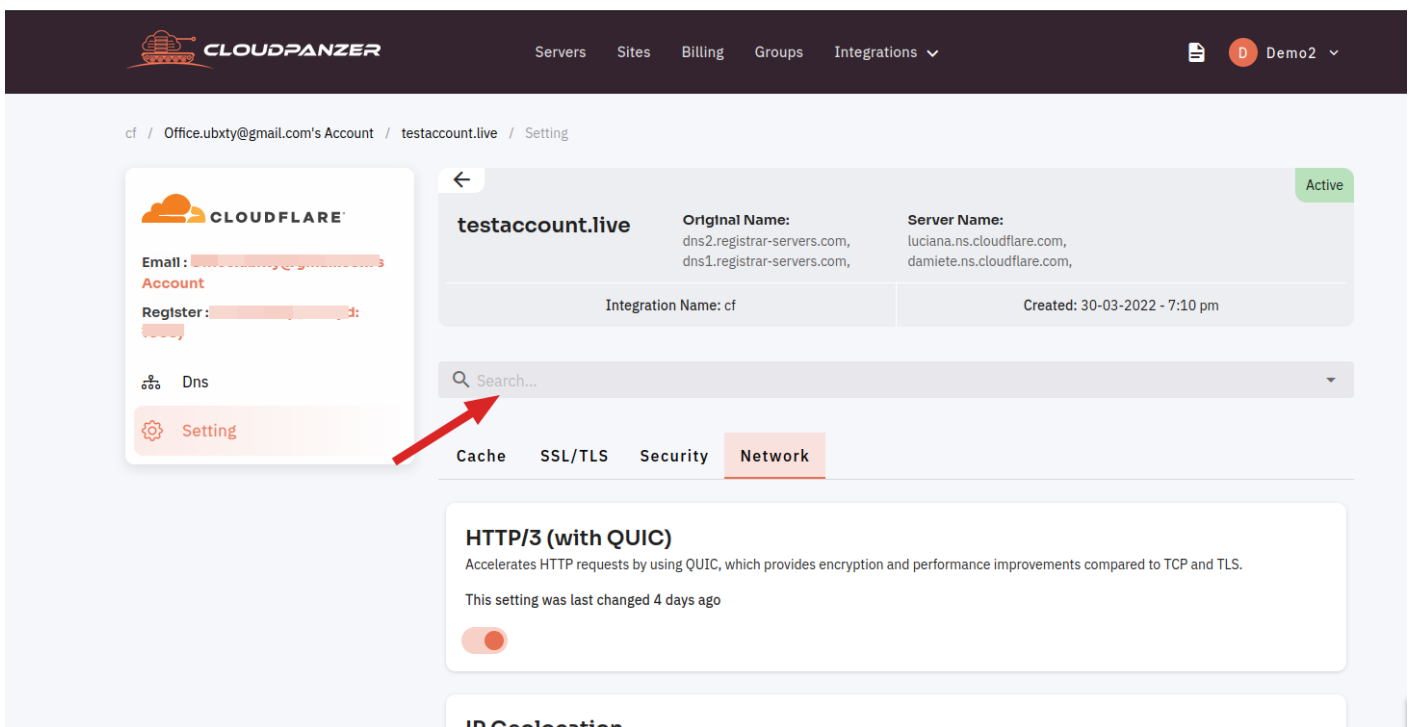
3. Click on the "Setting" button.




4. Click on the "Network" Tab.





You can search the all settings here.



Here You can see Network settings.

 Dns

 Setting

 Search...

- Cache
- SSL/TLS
- Security
- Network

HTTP/3 (with QUIC)

Accelerates HTTP requests by using QUIC, which provides encryption and performance improvements compared to TCP and TLS.


This setting was last changed 4 days ago

☒

IP Geolocation

Include the country code of the visitor location with all requests to your website.

☐

 **Note:** You must retrieve the IP Geolocation information from the CF-IPCountry HTTP header.

IPv6 Compatibility

Enable IPv6 support and gateway.

☒

This setting was last changed 6 months ago

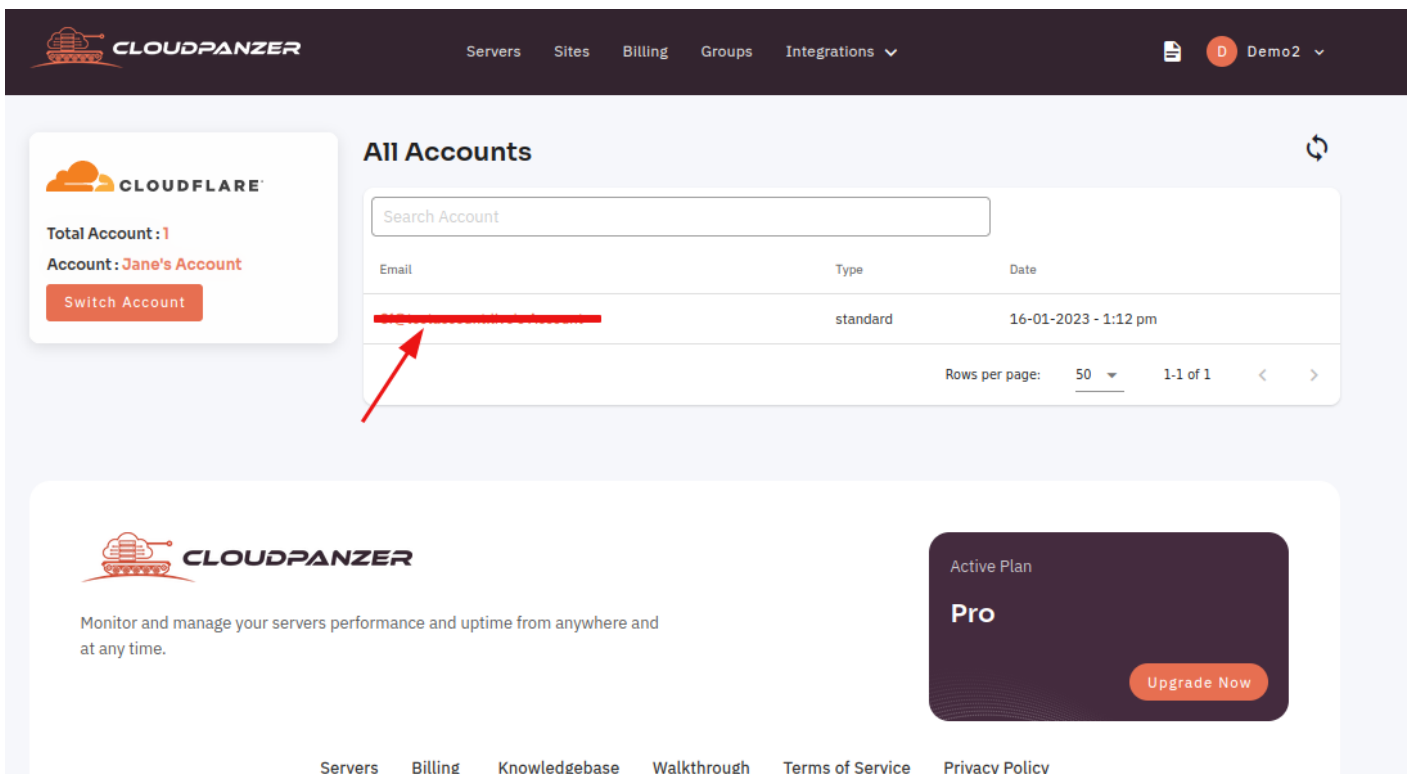
How to Navigate on Setting in Cloudflare?

Cloudflare is a web performance and security company that offers a range of services for websites and mobile apps. One of the key features of Cloudflare is the ability to customize and configure settings to improve performance and security.

Follow the steps below to Navigate settings.

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

1. Select your account.



The screenshot displays the CloudPanzer dashboard interface. At the top, a dark navigation bar contains the CloudPanzer logo and menu items: Servers, Sites, Billing, Groups, and Integrations. On the right of the bar, there is a user profile icon labeled 'D' and a dropdown menu showing 'Demo2'. Below the navigation bar, the main content area is divided into two sections. On the left, a white card titled 'CLOUDFLARE' shows 'Total Account : 1' and 'Account : Jane's Account', with a red 'Switch Account' button. On the right, a section titled 'All Accounts' features a search bar and a table with columns for Email, Type, and Date. A red arrow points to the first row of the table, which contains a redacted email address, 'standard' as the type, and '16-01-2023 - 1:12 pm' as the date. Below the table, there are pagination controls showing 'Rows per page: 50' and '1-1 of 1'. At the bottom of the dashboard, there is a footer with the CloudPanzer logo, a description 'Monitor and manage your servers performance and uptime from anywhere and at any time.', and a list of links: Servers, Billing, Knowledgebase, Walkthrough, Terms of Service, and Privacy Policy. On the right side of the footer, there is a dark purple card labeled 'Active Plan' with 'Pro' and an 'Upgrade Now' button.

2. Click on the Domain.

CloudPanzer Servers Sites Billing Groups Integrations Demo2

Jane's Account / ~~cf@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

3. Click on "Setting".

CloudPanzer Servers Sites Billing Groups Integrations Demo2

Jane's Account / ~~cf@testaccount.live's Account~~ / testaccount.boats / Manage Dns

Cloudflare
Email: ~~cf@testaccount.live's Account~~
Register:
Dns
Setting

testaccount.boats Original Name: ~~testaccount.boats~~ Server Name: ~~testaccount.boats~~
Integration Name: Jane's Account Created: 16-01-2023 - 1:17 pm

Manage DNS

ALL Search by Dns

Type	Name	Content	Proxy Status	TTL	Actions
A	testaccount.boats	testaccount.boats	Proxied	Auto	
A	testaccount.boats	testaccount.boats		Auto	
A	testaccount.boats	testaccount.boats	Proxied	Auto	
CNAME	testaccount.boats	testaccount.boats	Proxied	Auto	

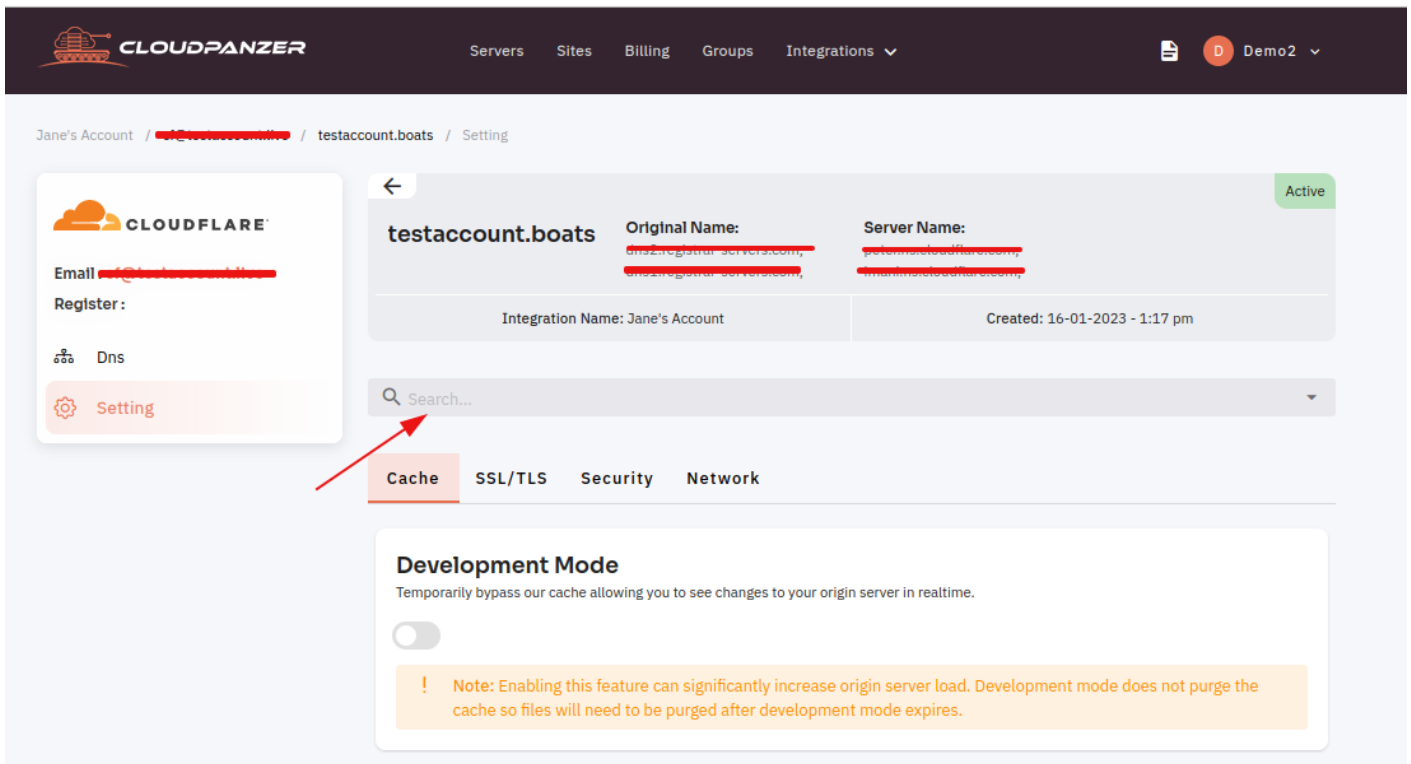
Dns per page: 50 1-4 of 4

CloudPanzer

Here, you can see the setting page.

The screenshot shows the CloudPanzer web interface. The top navigation bar includes links for Servers, Sites, Billing, Groups, and Integrations, along with a user profile icon labeled 'Demo2'. The breadcrumb trail indicates the current location: Jane's Account / testaccount.boats / Setting. On the left, a sidebar menu for 'testaccount.boats' includes options for Email, Register, Dns, and Setting (which is highlighted). The main content area shows the 'testaccount.boats' integration details, including its original and server names (both redacted), the integration name 'Jane's Account', and the creation date '16-01-2023 - 1:17 pm'. Below this is a search bar and a tabbed interface with 'Cache', 'SSL/TLS', 'Security', and 'Network' tabs. The 'Cache' tab is active, displaying the 'Development Mode' toggle, which is currently turned off. A warning note states: 'Note: Enabling this feature can significantly increase origin server load. Development mode does not purge the cache so files will need to be purged after development mode expires.'

Here you can search Settings.



Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-navigate-on-setting-in-cloudflare>

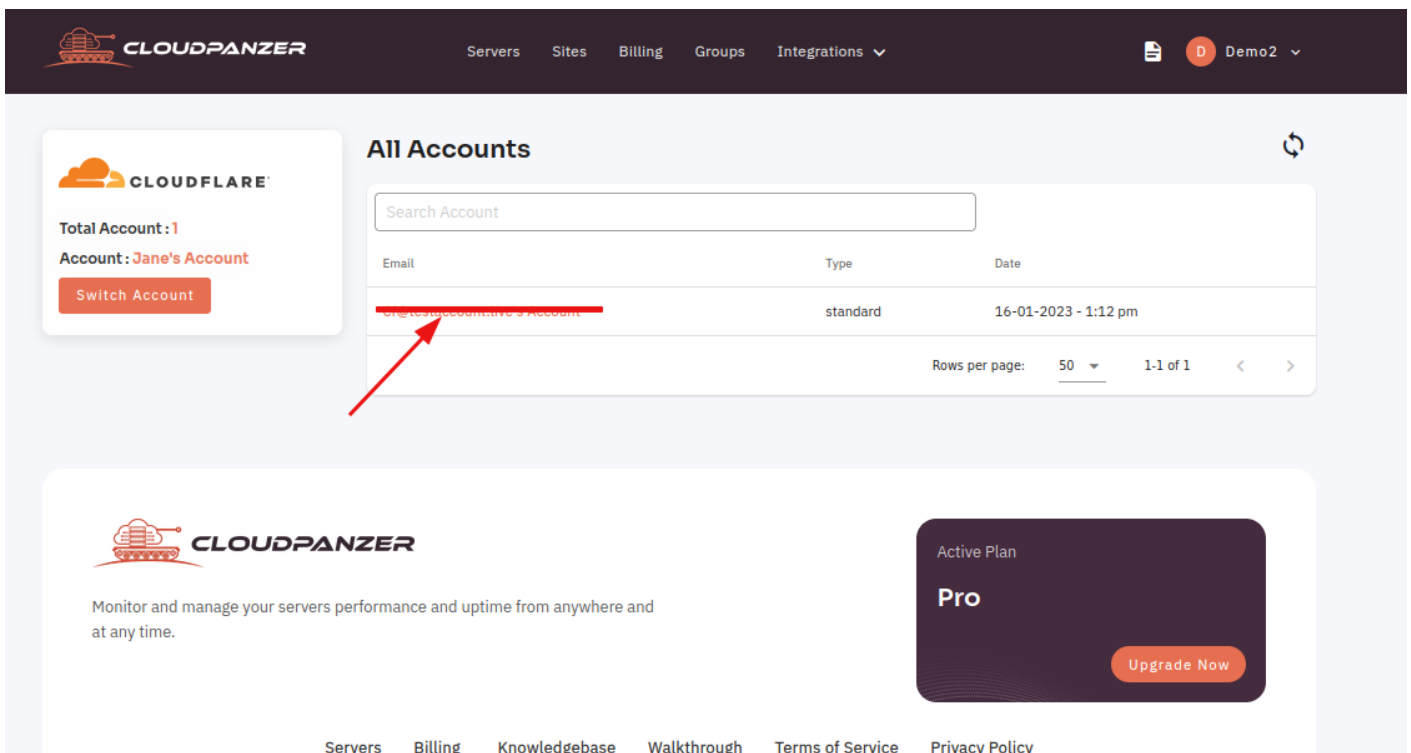
How to Navigate SSL/TLS on a Dashboard ?

SSL/TLS (Secure Sockets Layer/Transport Layer Security) is a widely-used security protocol that ensures the confidentiality and integrity of data transmitted over the internet. It is essential for protecting sensitive information, such as login credentials and financial transactions, from being intercepted by malicious actors.

Follow the steps to Navigate SSL/TLS on a Dashboard.

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


1. Click on your Account.





The screenshot displays the CloudPanzer dashboard interface. At the top, a dark navigation bar contains the CloudPanzer logo, menu items (Servers, Sites, Billing, Groups, Integrations), and a user profile section with a 'Demo2' dropdown. The main content area is divided into two sections. On the left, a 'CLOUDFLARE' widget shows 'Total Account: 1' and 'Account: Jane's Account' with a 'Switch Account' button. The right section, titled 'All Accounts', features a search bar and a table with columns for Email, Type, and Date. A red arrow points to the first row of the table, which contains the text 'Jane's Account', 'standard', and '16-01-2023 - 1:12 pm'. Below the table, there are pagination controls showing 'Rows per page: 50' and '1-1 of 1'. At the bottom of the dashboard, there is a footer with the CloudPanzer logo, a description 'Monitor and manage your servers performance and uptime from anywhere and at any time.', and a 'Pro' plan badge with an 'Upgrade Now' button. The footer also includes links for Servers, Billing, Knowledgebase, Walkthrough, Terms of Service, and Privacy Policy.

Email	Type	Date
Jane's Account	standard	16-01-2023 - 1:12 pm


2. Click on the Domain.

**CLOUDPANZER**

ServersSitesBillingGroupsIntegrations


  Demo2





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

 [+ 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

**CLOUDPANZER**



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

Active Plan
Pro


Click on the "Setting" button.


**CLOUDPANZER**


ServersSitesBillingGroupsIntegrations

  Demo2

Jane's Account / ~~testaccount.live~~ / testaccount.boats / Manage Dns

**CLOUDFLARE**

Email: ~~cf@testaccount.live~~
Register :
[Dns](#)
 [Setting](#)


 **testaccount.boats**

Original Name: ~~testaccount.boats~~
Server Name: ~~testaccount.boats~~














Integration Name: Jane's Account Created: 16-01-2023 - 1:17 pm

Active

Manage DNS

 [Create New](#)

ALL

Type	Name	Content	Proxy Status	TTL	Actions
A	 www.testaccount.boats	192.0.0.1	Proxied	Auto	 
A	 smtp1.testaccount.boats			Auto	 
A	 testaccount.boats	192.0.0.1	Proxied	Auto	 
CNAME	 www.testaccount.boats	parkingpage.cloudflare.com	Proxied	Auto	 

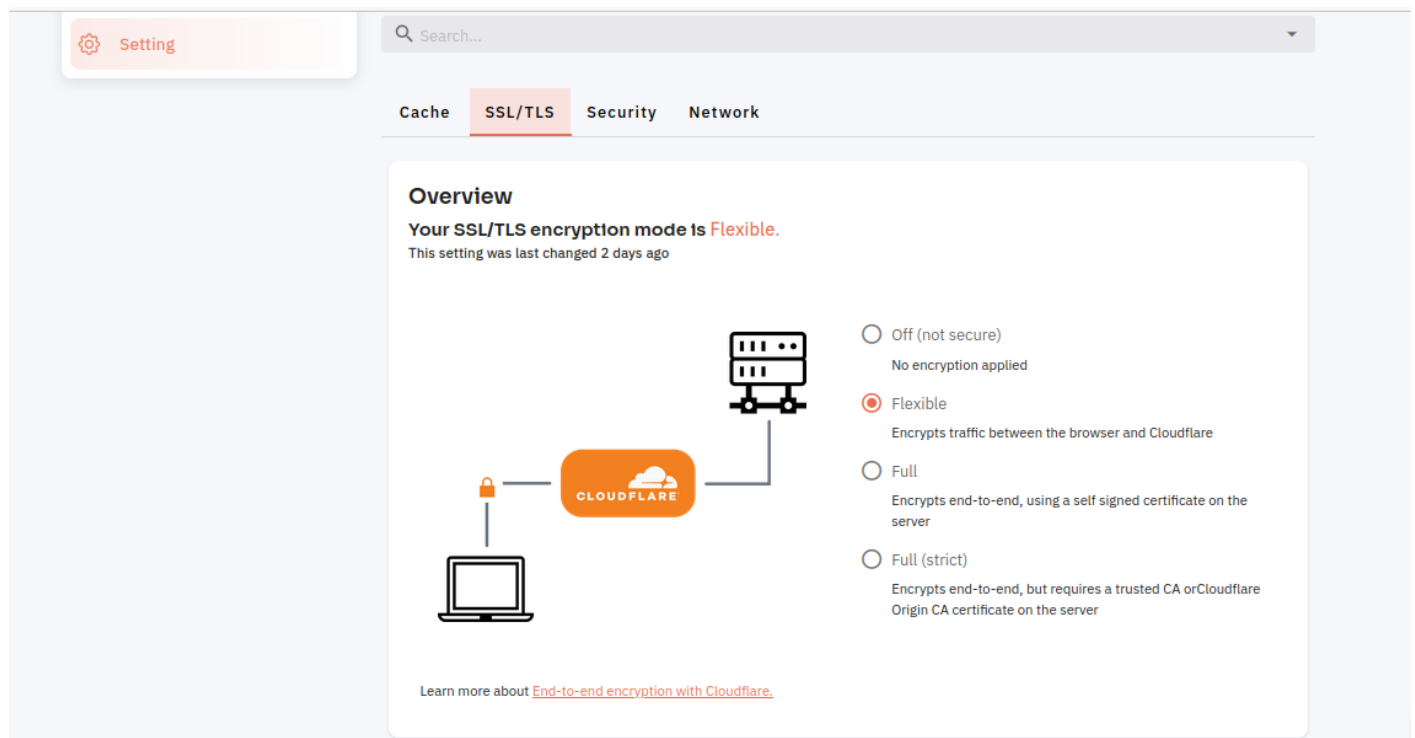
Here you can search the settings.

The screenshot shows the CloudPanzer dashboard. At the top, there's a navigation bar with 'Servers', 'Sites', 'Billing', 'Groups', and 'Integrations'. The user is logged in as 'Demo2'. The breadcrumb trail indicates the user is in 'Jane's Account' > 'testaccount.boats' > 'Setting'. On the left, a sidebar shows 'Cloudflare' integration details, including email and registration information. A red arrow points to the 'Setting' tab. The main content area shows the 'testaccount.boats' integration details, including 'Original Name', 'Server Name', 'Integration Name', and 'Created' date. Below this is a search bar and tabs for 'Cache', 'SSL/TLS', 'Security', and 'Network'. The 'SSL/TLS' tab is selected, showing an 'Overview' section with the text 'Your SSL/TLS encryption mode is Flexible. This setting was last changed 2 days ago'. At the bottom, there's a server icon and a radio button for 'Off (not secure)' with the text 'No encryption applied'.

Click on the "SSL/TLS" Tab.

This screenshot is similar to the first one, but the red arrow now points to the 'SSL/TLS' tab in the main content area. The 'SSL/TLS' tab is highlighted, and the 'Overview' section shows the same information: 'Your SSL/TLS encryption mode is Flexible. This setting was last changed 2 days ago'. The 'Off (not secure)' radio button and 'No encryption applied' text are still visible at the bottom.

Here, you can see SSL/TLS dashboard.



Are you looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-navigate-ssl-tls-on-a-dashboard>

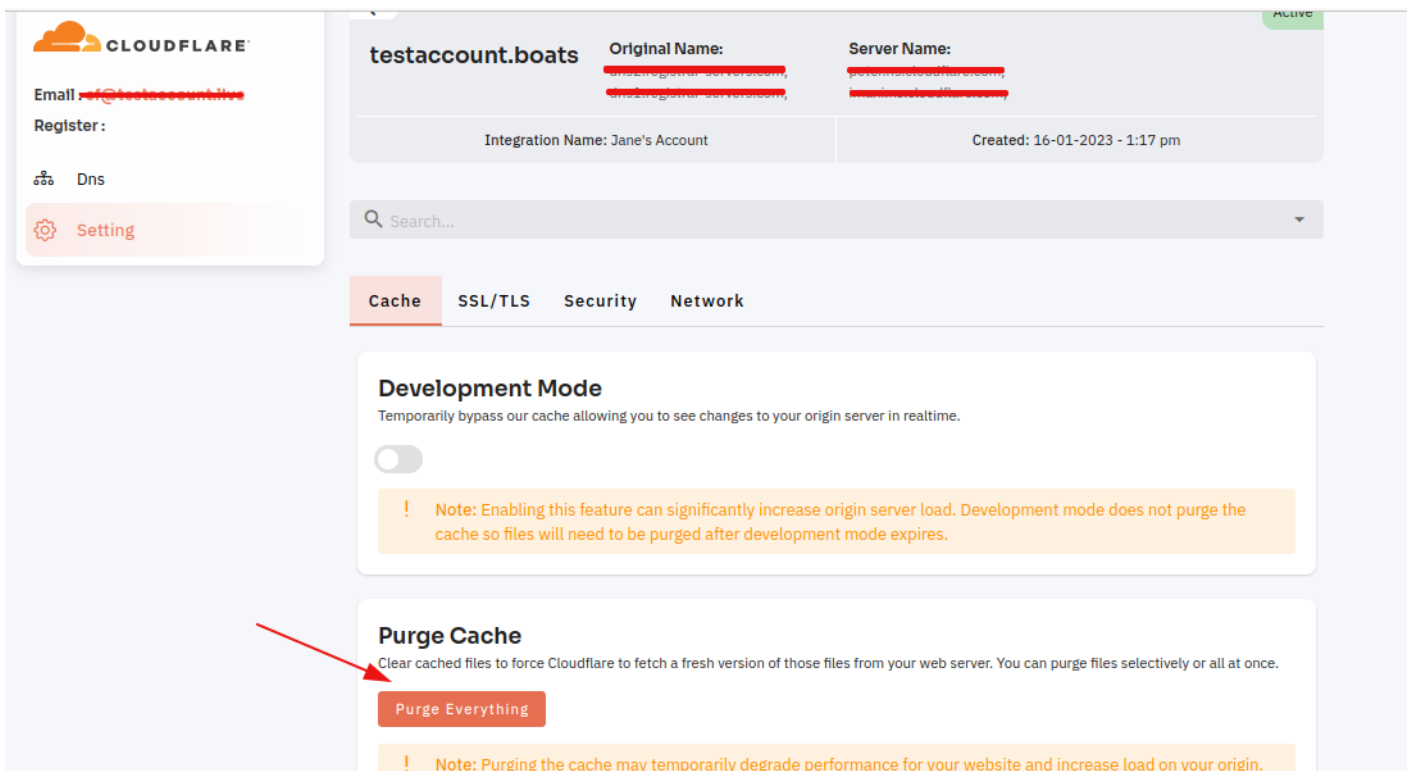
How to purge Cache?

Follow the steps below to purge Cache.

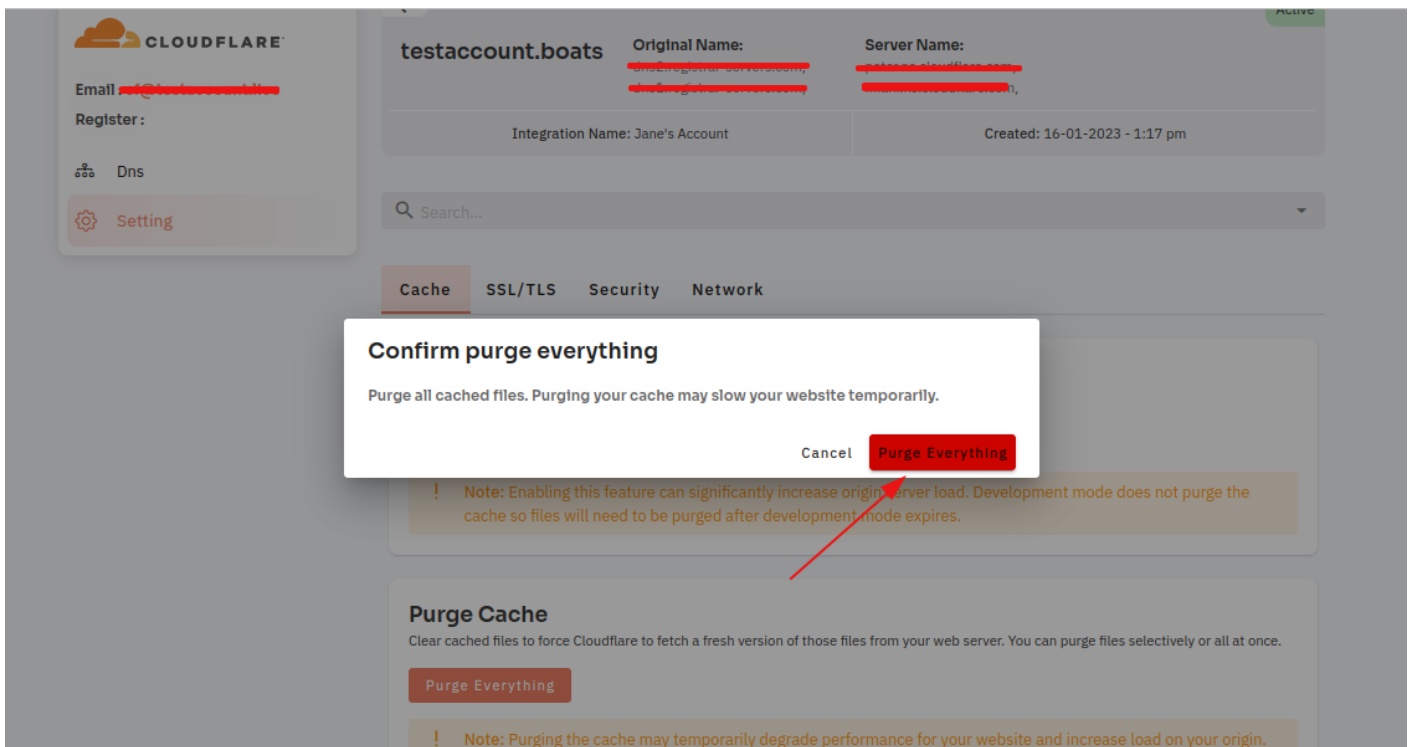
Navigate to the Setting (Use this link to view How to Navigate).

<https://www.youtube.com/embed/Poludh9l0Es>

Click on the "**Purge Everything**" button.



Click on the "**Purge Everything**".



Your cache purging successfully.

Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-purge-cache>