

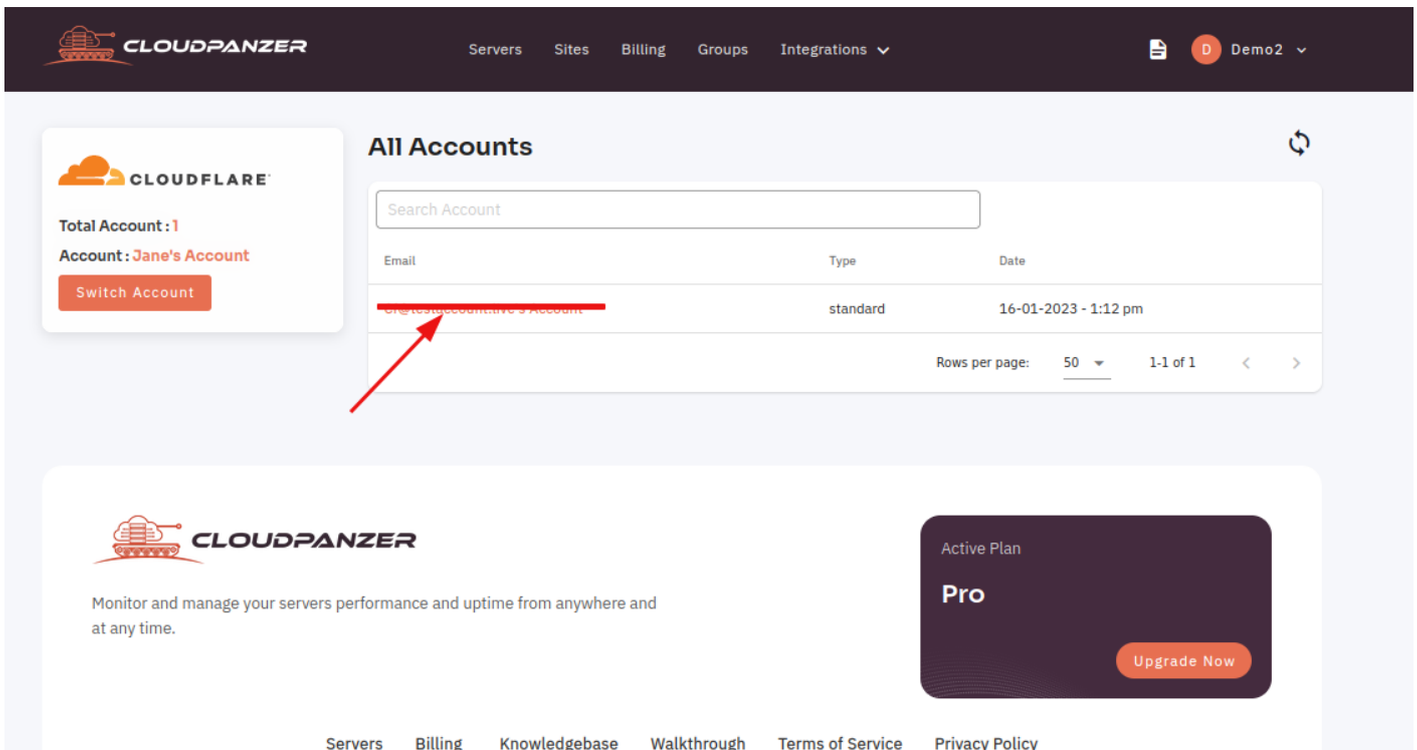
How to Navigate SSL/TLS on a Dashboard ?

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, there is a navigation bar with the CloudPanzer logo and menu items: Servers, Sites, Billing, Groups, and Integrations. A user profile icon labeled 'Demo2' is visible in the top right corner. 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 red arrow points to the first row of the table, which contains the email 'jane.doe@example.com', the type 'standard', and the date '16-01-2023 - 1:12 pm'. Below the table, there are pagination controls showing 'Rows per page: 50' and '1-1 of 1'. On the left side of the dashboard, there is a 'CLOUDFLARE' widget showing 'Total Account: 1' and 'Account: Jane's Account' with a 'Switch Account' button. 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. The footer contains links for Servers, Billing, Knowledgebase, Walkthrough, Terms of Service, and Privacy Policy.

2. Click on the Domain.

Jane's Account / [redacted] / Zone

CLoudFLARE
Account: Jane's Account
Email: [redacted]
Account
Pending Zones: 1
Active Zones: 1
Total Zones: 2
Created At: 16-01-2023 - 1:12 pm
Switch Account

All Domains

+ Add New

Search Zone

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

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.

Jane's Account / [redacted] / testaccount.boats / Manage Dns

CLoudFLARE
Email: [redacted]
Register :
Dns
Setting



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

Manage DNS

Create New

ALL Search by Dns

Type	Name ↑	Content	Proxy Status	TTL	Actions
A	www.testaccount.boats	192.0.0.1	Proxied	Auto	[edit] [trash]
A	cdn1.testaccount.boats	[redacted]	[toggle]	Auto	[edit] [trash]
A	testaccount.boats	192.0.0.1	Proxied	Auto	[edit] [trash]
CNAME	www.testaccount.boats	parking-proxied.com	Proxied	Auto	[edit] [trash]

Here you can search the settings.

The screenshot shows the CloudPanzer dashboard for a user named Jane. The top navigation bar includes 'Servers', 'Sites', 'Billing', 'Groups', and 'Integrations'. The user's account is 'Jane's Account' and the current site is 'testaccount.boats'. The 'Setting' tab is selected in the left sidebar. The main content area shows the 'testaccount.boats' configuration, including 'Original Name' and 'Server Name' fields, both of which are redacted. Below this, there is a search bar and a tabbed interface with 'Cache', 'SSL/TLS', 'Security', and 'Network' tabs. The 'SSL/TLS' tab is active, showing an 'Overview' section with the text 'Your SSL/TLS encryption mode is Flexible. This setting was last changed 2 days ago'. A server icon and a radio button labeled 'Off (not secure)' with the text 'No encryption applied' are visible.

Click on the "SSL/TSL" Tab.

This screenshot is identical to the one above, but with a red arrow pointing from the 'Setting' tab in the left sidebar to the 'SSL/TLS' tab in the main content area. The 'SSL/TLS' tab is now highlighted, indicating it is the selected view.

Here, you can see SSL/TLS dashboard.

The screenshot shows the Cloudflare SSL/TLS dashboard. At the top, there is a search bar and navigation tabs for 'Cache', 'SSL/TLS', 'Security', and 'Network'. The 'SSL/TLS' tab is active. Below the navigation, the 'Overview' section displays the current SSL/TLS encryption mode as 'Flexible'. A message states: 'Your SSL/TLS encryption mode is Flexible. This setting was last changed 2 days ago'. To the left, a diagram illustrates the connection flow: a laptop (browser) connects to the Cloudflare cloud, which then connects to the origin server. To the right, a list of encryption modes is shown with radio buttons: 'Off (not secure)' (No encryption applied), 'Flexible' (selected, Encrypts traffic between the browser and Cloudflare), 'Full' (Encrypts end-to-end, using a self signed certificate on the server), and 'Full (strict)' (Encrypts end-to-end, but requires a trusted CA or Cloudflare Origin CA certificate on the server). At the bottom, there is a link to 'Learn more about End-to-end encryption with Cloudflare.'

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>

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