

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>

Revision #5

Created 27 December 2022 06:35:49 by Admin

Updated 2 September 2023 07:14:28 by Admin