

How to Enable and Disable Enforce Web Security ?

Enforcing web security is a crucial aspect of developing and maintaining a Cloudpanzer. By enabling web security, you can prevent malicious attacks and ensure that your app is safe for users. On the other hand, disabling web security can be necessary for testing and debugging purposes.

Tutorial :

You can watch the Video or Continue reading the post.

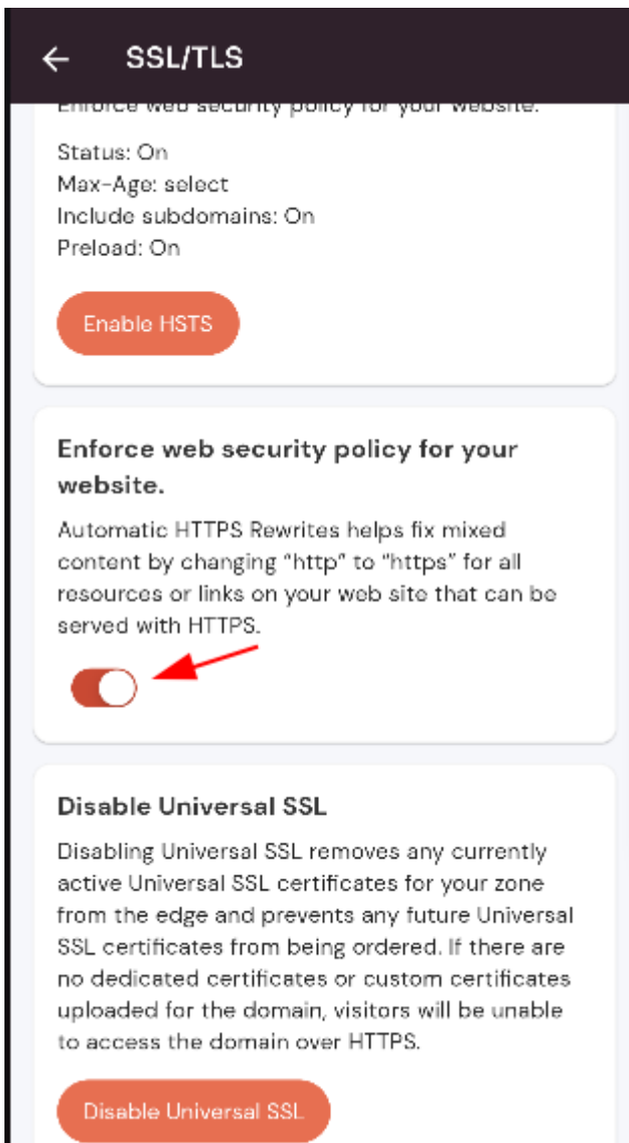
https://www.youtube.com/embed/Zedv7_tdVSs

Follow the steps to Enable and Disable Enforce Web Security.

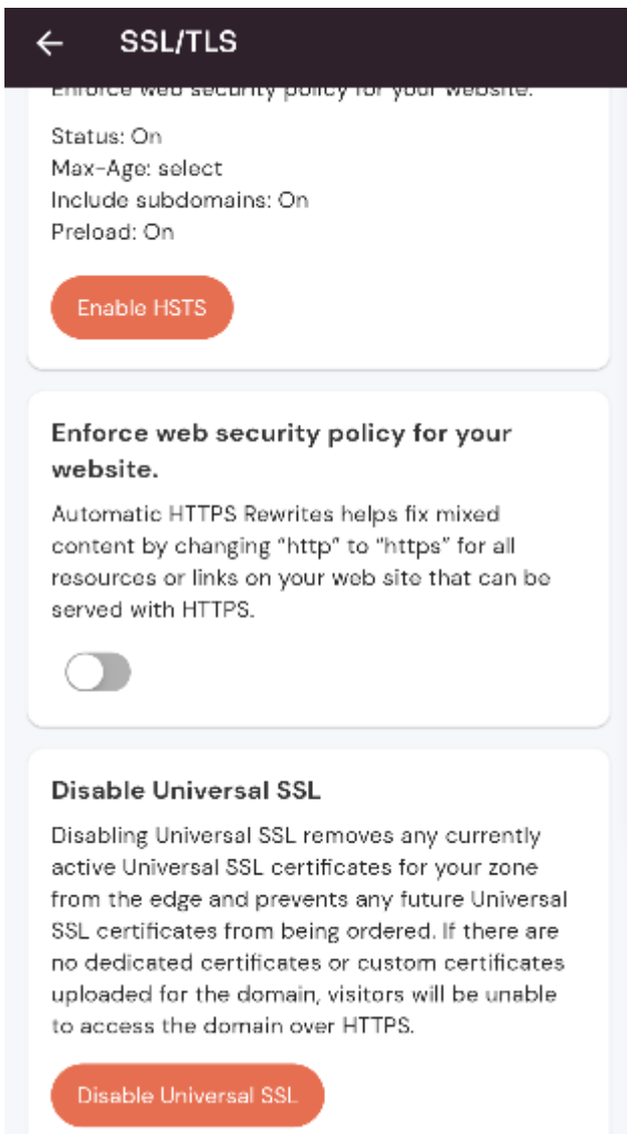
Navigate to the SSL/TLS of Cloudflare (Use this link to view How to Navigate).

Disable Enforce Web Security :

Click on the Switch button.

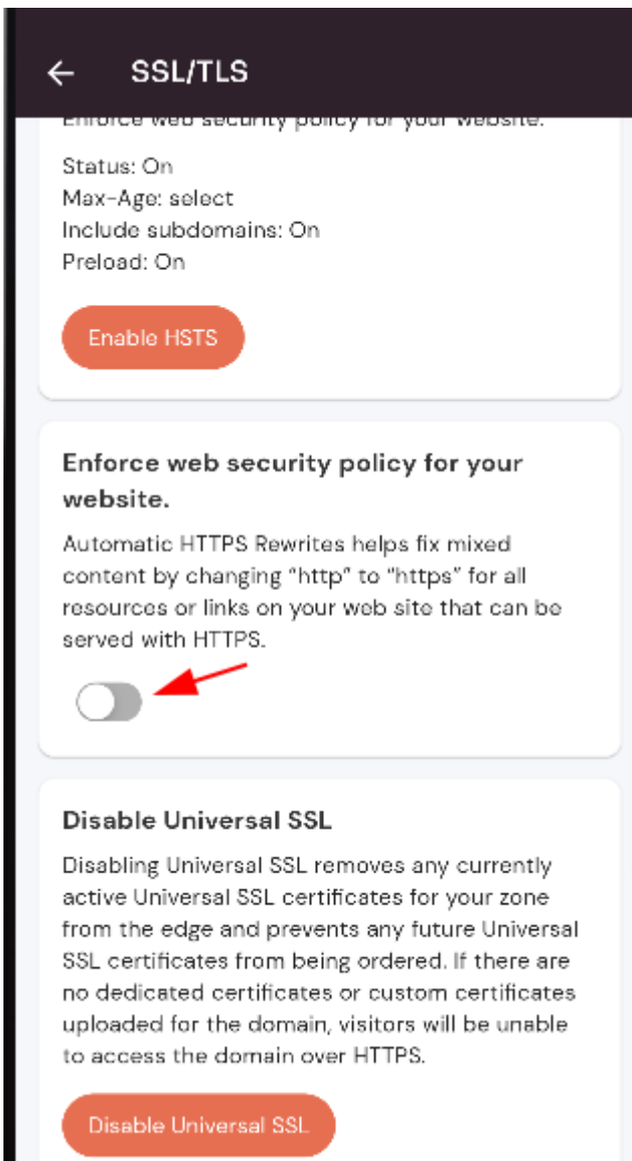


Here, you can see Enforce web security disabled successfully.



Enable Enforce Web Security :

Click on the Switch button.



Here, you can see Opportunistic Encryption is enabled successfully.

Enforce web security policy for your website.

Status: On
Max-Age: select
Include subdomains: On
Preload: On

Enable HSTS

Enforce web security policy for your website.

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