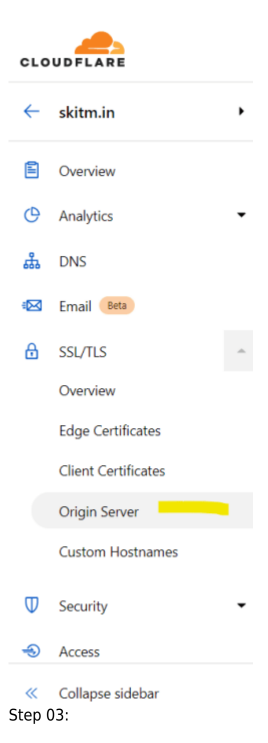
How to generate origin certificates in Cloudflare

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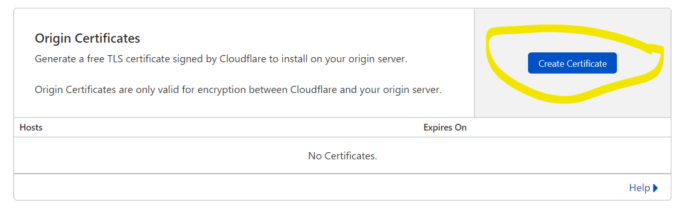
Step 01: Login to cloudflare.com

Step 02:



SSL/TLS

Origin Server



Step 04:

SSL/TLS

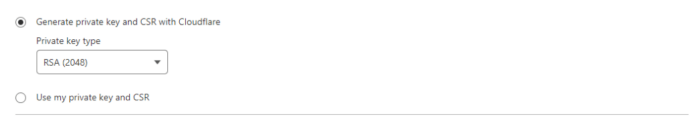
Origin Server

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Origin Certificate Installation

Follow the steps below to install a certificate on your origin server.

The first step in generating a certificate for your origin is creating a private key and a Certificate Signing Request (CSR). You can provide your own CSR or we can generate a key and CSR using your web browser.



List the hostnames (including wildcards) on your origin that the certificate should protect. By default your origin certificate covers the apex of your domain (**example.com**) and a wildcard (***.example.com**). If there are others you wish to add, e.g., those not covered by the wildcard such as **one.two.example.com**, you can add them below.



Choose how long before your certificate expires. By default your certificate will be valid for fifteen (15) years. If you'd like to decrease how long your certificate will be valid make a selection below.



Hostname: *.skitm.in is for all the subdomains of skitm.in.

Related Posts:

- 1. How to generate client certificate in Cloudflare
- 2. How to create a subdomain in Cloudflare