

SSL Certificate on Site

- [Obtaining a Let's Encrypt SSL Certificate?](#)

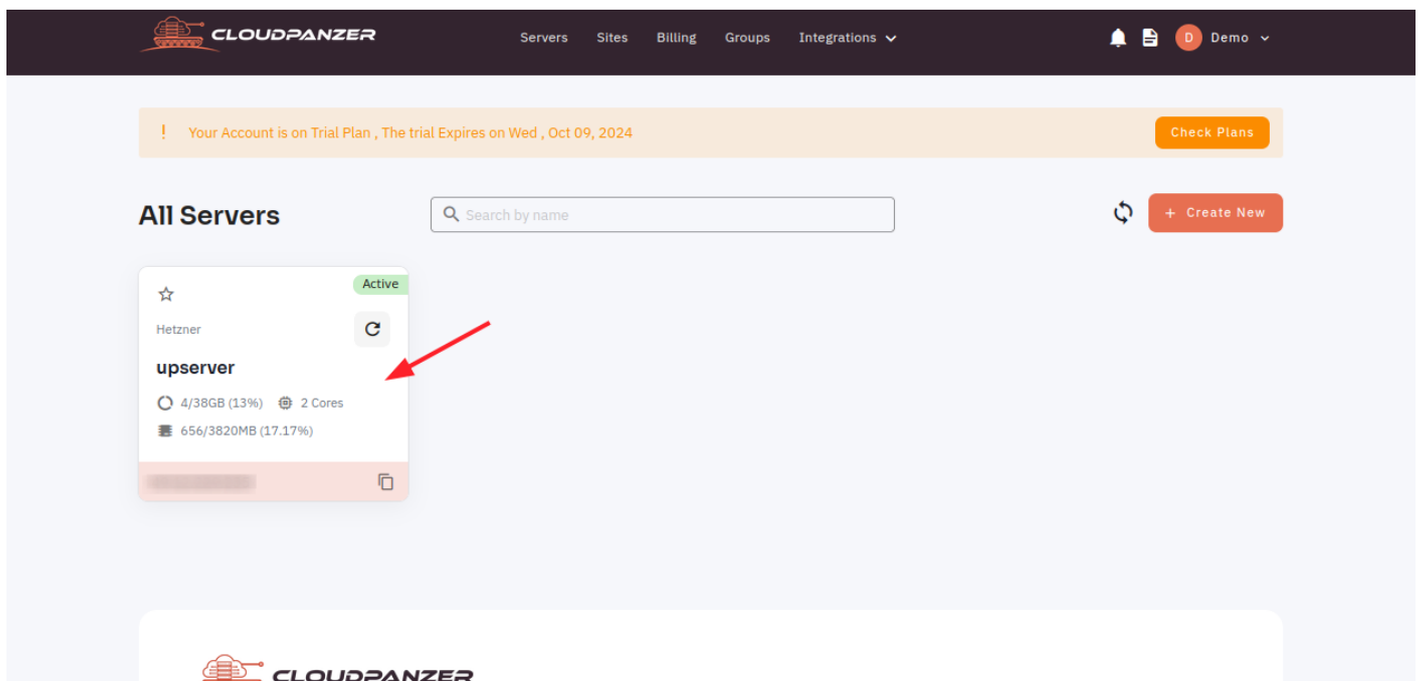
Obtaining a Let's Encrypt SSL Certificate?

How to install a Server

How to Setup a Site

Follow the steps below to Obtaining a Let's Encrypt SSL Certificate.

1: Firstly you are logged in, look for a "Server" and click on it.



2. Click on the Sites option and Select an active site.

The screenshot shows the Cloudpanzer dashboard. On the left, a sidebar menu has 'Sites' highlighted with a red arrow. The main content area shows an overview for an 'upserver' site, including server mode (Apache), uptime, and resource usage. Below this is a table of 'Active Sites' with a search bar and a red arrow pointing to the first entry, 'apple.testaccountboats'.

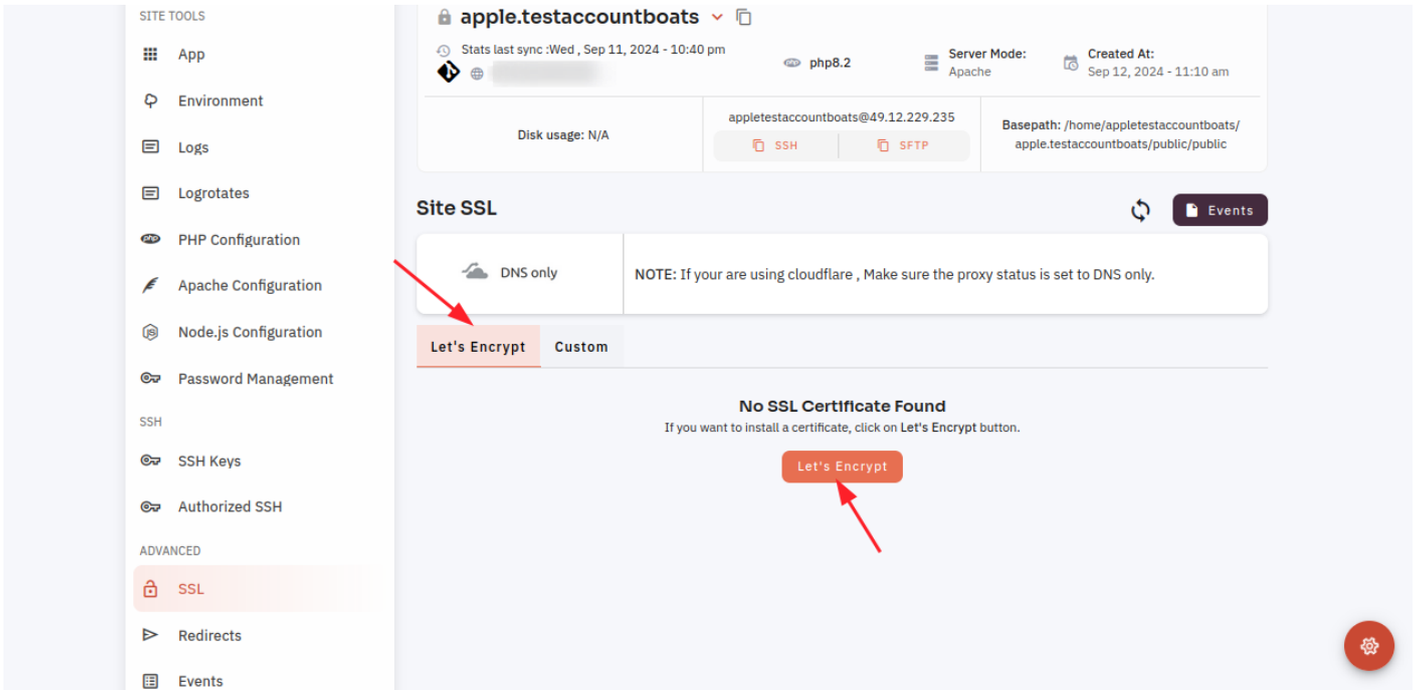
Domain	App	PHP	Status	User	SSH	Isolated
apple.testaccountboats	php8.2	php8.2	Installed	appletestaccountboats	Yes	Yes
newsite.testaccount.boats	php8.3	php8.3	Installed	newsitetestaccountboats	Yes	Yes

3. Select an SSL Option.

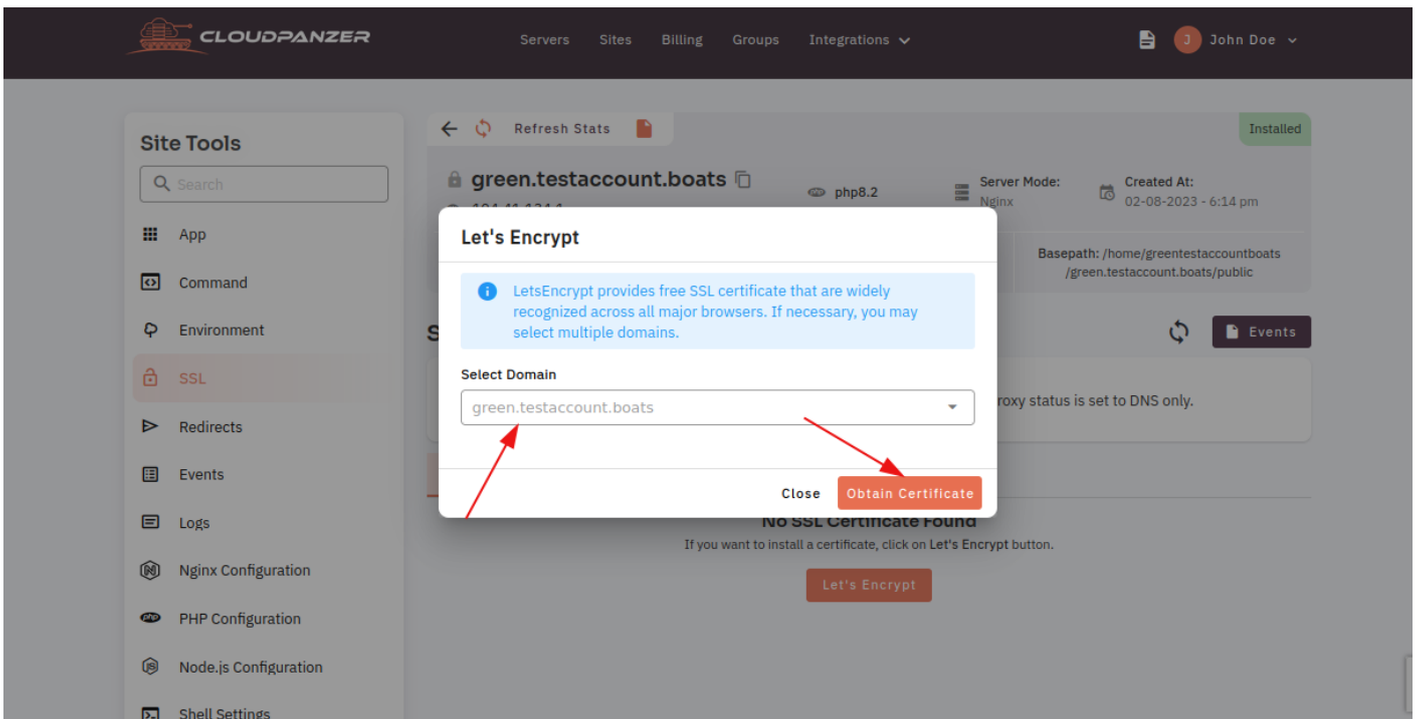
The screenshot shows the 'Site SSL' configuration page for 'apple.testaccountboats'. The left sidebar has 'SSL' highlighted with a red arrow. The main content area shows the 'Site SSL' section with a 'DNS only' option selected. A note states: 'NOTE: If you are using cloudflare, Make sure the proxy status is set to DNS only.' Below this, there are tabs for 'Let's Encrypt' and 'Custom'. A message says 'No SSL Certificate Found' with a 'Let's Encrypt' button.

Encrypt Option:-

4. Click On Encrypt Option.



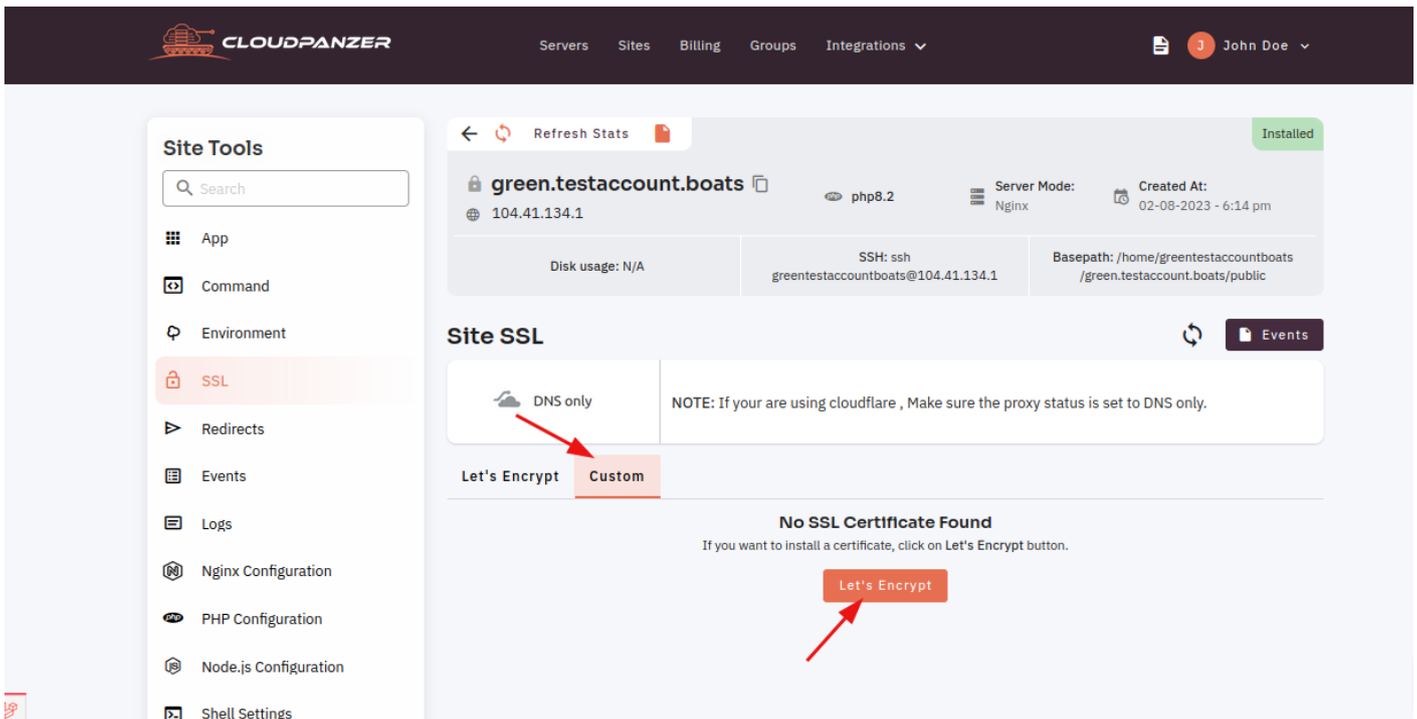
5. Select a Domain and click on Obtain Certificate button.



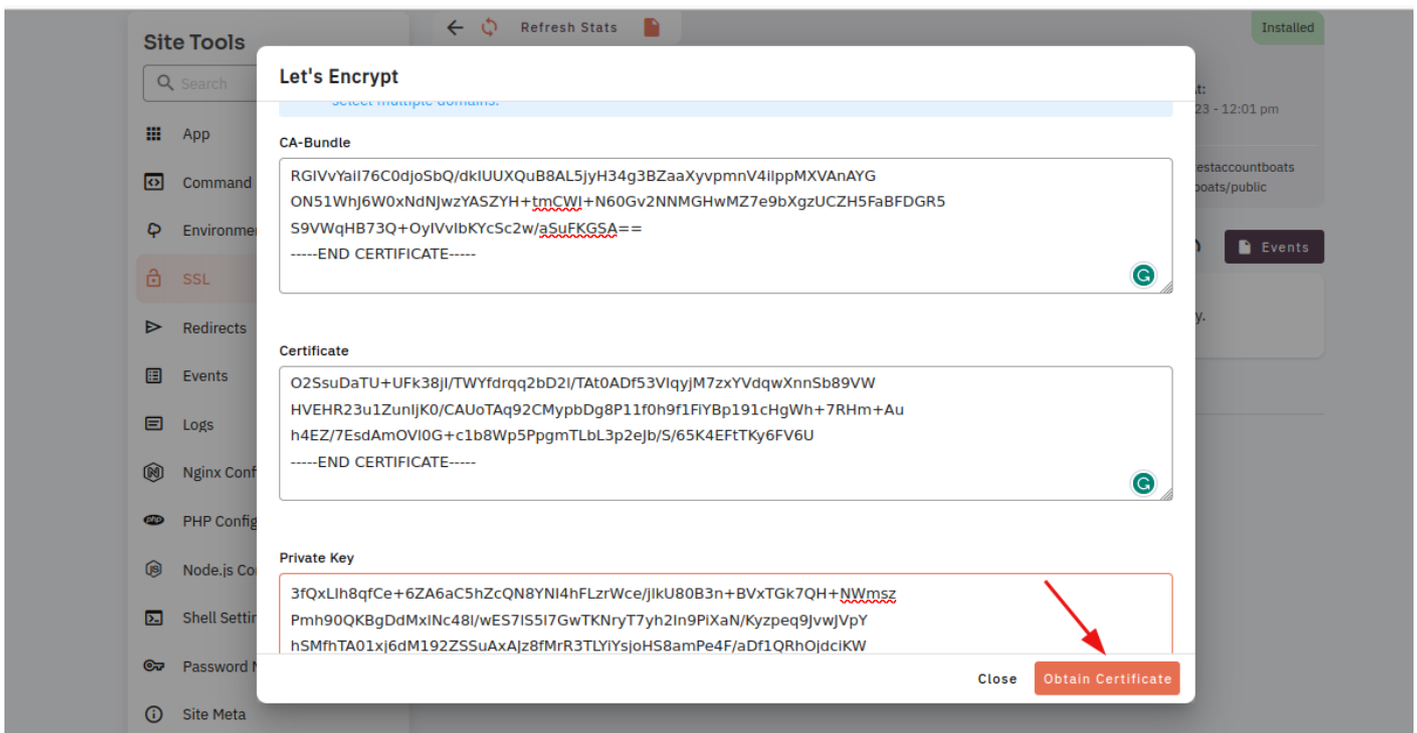
Here, you can see SSL Certificate generated Successfully.

Custom:-

6: Select Custom and click on Lets Encrypt Option.



7. Fill in all Fields and click on Obtain Certificate.



Here, you can see Custom SSL Certificate Genrate successfully.

- App
- Command
- Environment
- SSL**
- Redirects
- Events
- Logs
- Ngix Configuration
- PHP Configuration
- Node.js Configuration
- Shell Settings
- Password Management
- Site Meta

Disk usage: N/A SSH: ssh camaltestaccountboats@104.41.134.1 Basepath: /home/camaltestaccountboats /camal.testaccount.boats/public

Site SSL

Events

DNS only NOTE: If your are using cloudflare , Make sure the proxy status is set to DNS only.

Let's Encrypt **Custom**

camal.testaccount.boats

```
/etc/letsencrypt/custom/camal.testaccount.boats
```

Renews In **90 days** Type **Custom**

Nglnx **Apache**