

How to view Recent Events through the cloudpanzer mobile application?

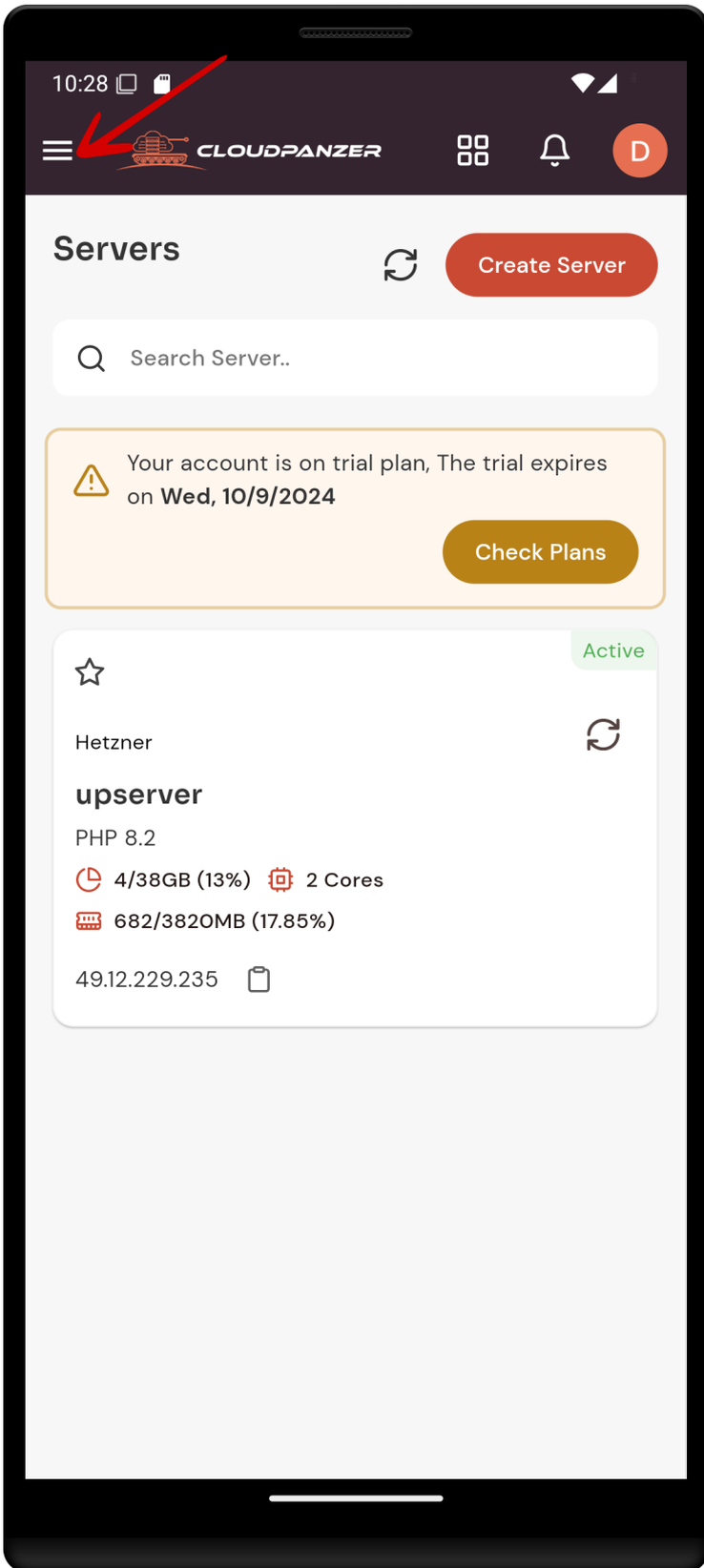
Tutorial :

You can watch the Video or Continue reading the post.

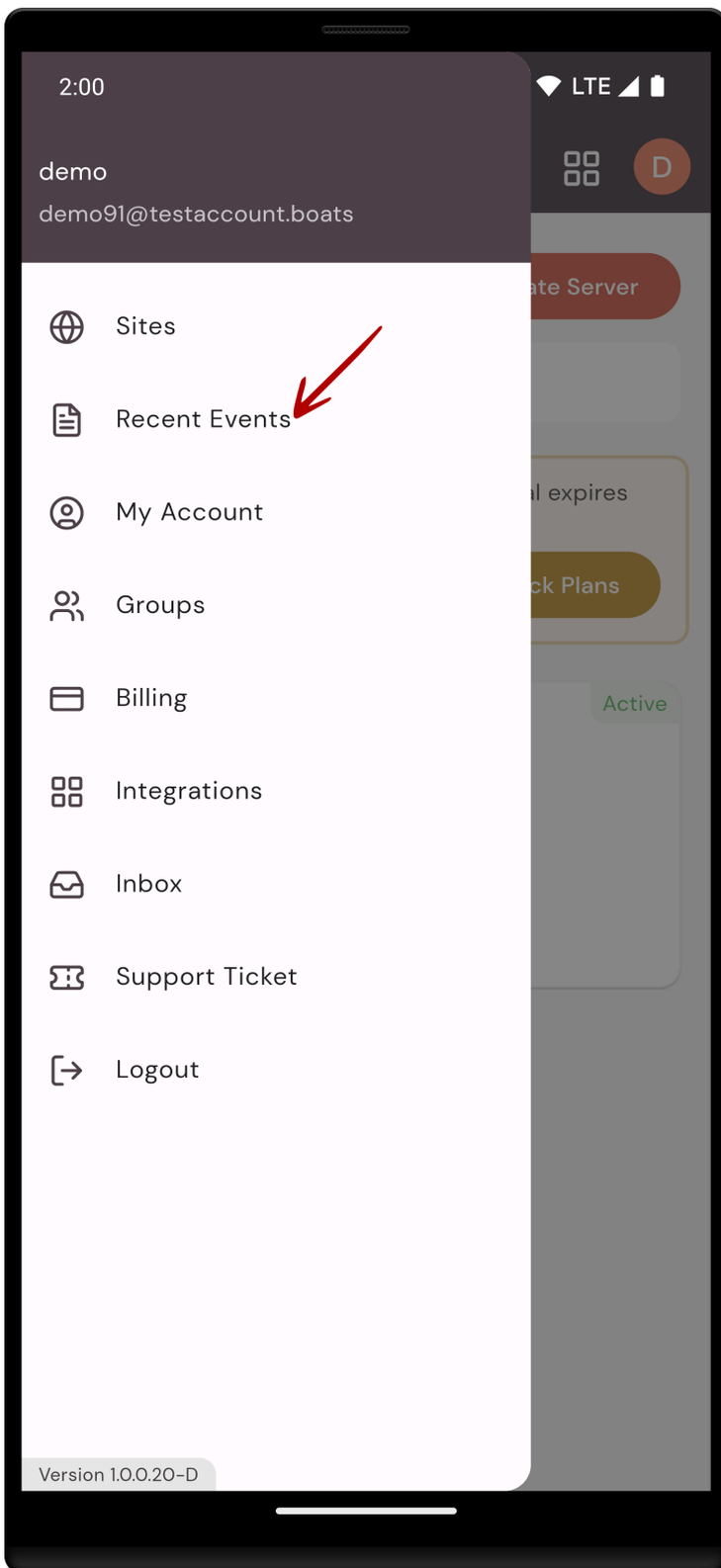
<https://www.youtube.com/embed/juHsyUhVoNI>

Follow the steps below to View Recent Events.

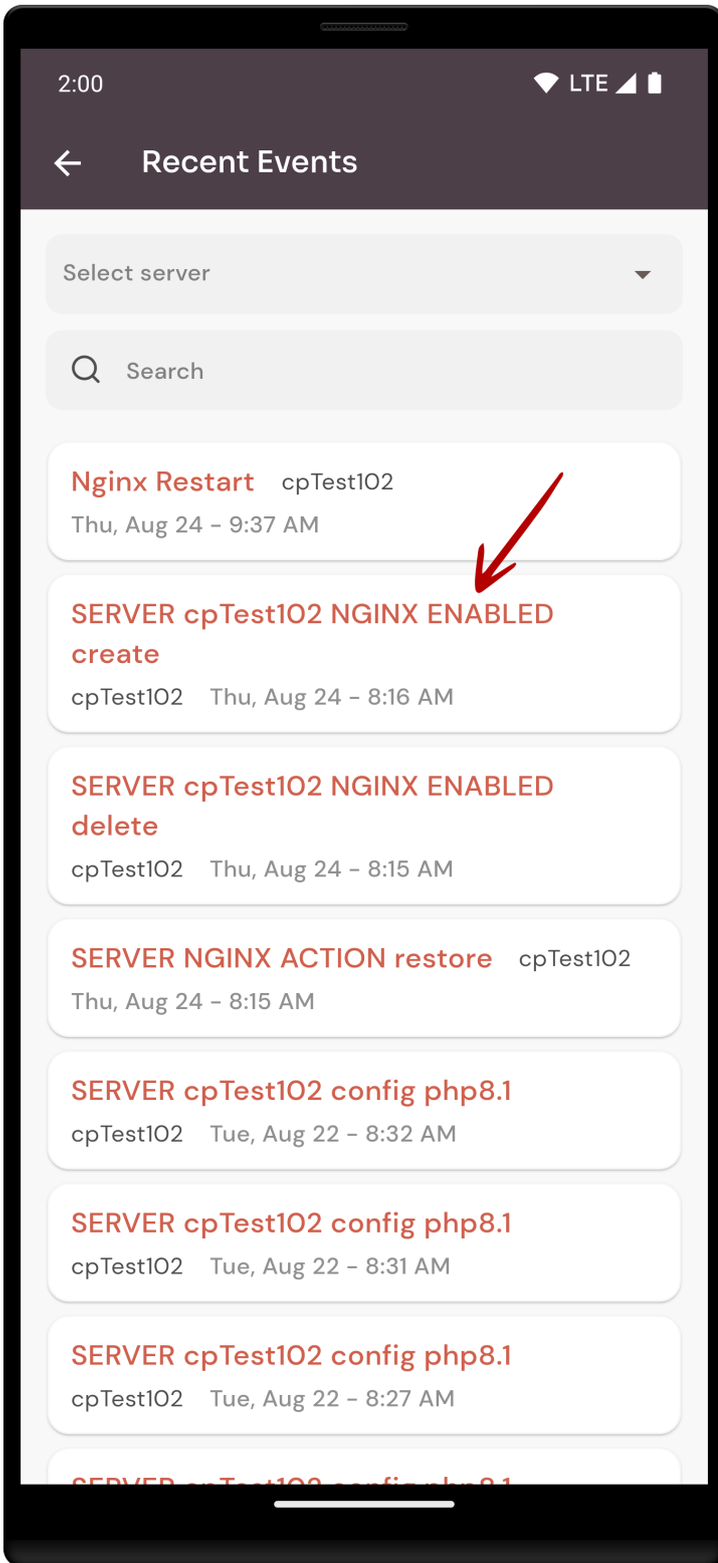
1: Firstly you are logged in, Click on the menu icon.



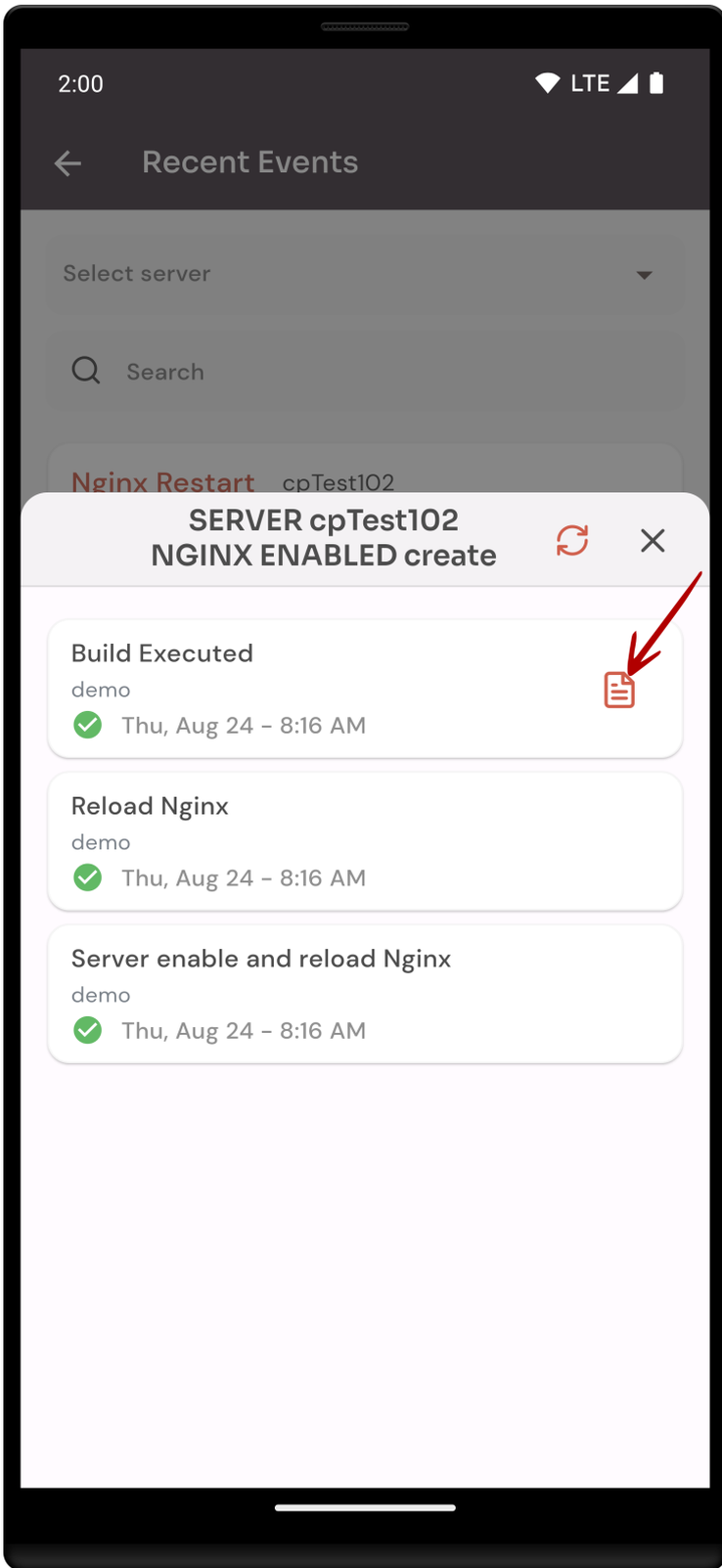
2. You can see the Recent Event option in the list, Click on it.



3. Click on any one event card.



4. Click on the Event Button.



Here, you can see the Recent Event data successfully.

2:00

LTE  

← Build Executed

 Download

```
1 Title : Server enable and reload Nginx
2 Message : Server enable and reload Nginx
3 successfull.
4 Event status : success
5 • nginx.service - A high performance web server
6 and a reverse proxy server
7   Loaded: loaded (/lib/systemd/system/
8 nginx.service; enabled; vendor preset: enabled)
9   Active: active (running) since Sat
10 2023-08-19 14:50:14 +0630; 4 days ago
11   Docs: man:nginx(8)
12   Process: 304578 ExecReload=/usr/sbin/nginx
13 -g daemon on; master_process on; -s reload
14 (code=exited, status=0/SUCCESS)
15   Main PID: 240640 (nginx)
16   Tasks: 3 (limit: 1002)
17   Memory: 8.9M
18   CGroup: /system.slice/nginx.service
19           └─240640 nginx: master process /usr/
20 sbin/nginx -g daemon on; master_process on;
21           └─304462 nginx: worker process
22           └─304579 nginx: worker process
23
24 Aug 21 12:14:08 cptest102 systemd[1]: Reloaded
25 A high performance web server and a reverse
26 proxy server.
27 Aug 22 13:13:13 cptest102 systemd[1]: Reloading
28 A high performance web server and a reverse
29 proxy server.
30 Aug 22 13:13:13 cptest102 nginx[275978]: nginx:
31 [warn] the "ssl" directive is deprecated, use the
32 "listen ... ssl" directive instead in /etc/nginx/
```



Looking for Web App Instructions?

Available at <https://kb.cloudpanzer.com/books/web-portal/page/how-to-view-recent-events>

Revision #9

Created 21 March 2023 11:11:54 by Admin

Updated 17 September 2024 07:39:30 by Admin