

# How to edit FPM config Older Version Of PHP?(Pending)

FPM (FastCGI Process Manager) is a process manager for PHP that enables the handling of PHP requests through FastCGI. It is commonly used with PHP-FPM, which stands for PHP FastCGI Process Manager. The FPM config file, typically named `php-fpm.conf` or `www.conf`, contains various configuration settings for PHP-FPM.

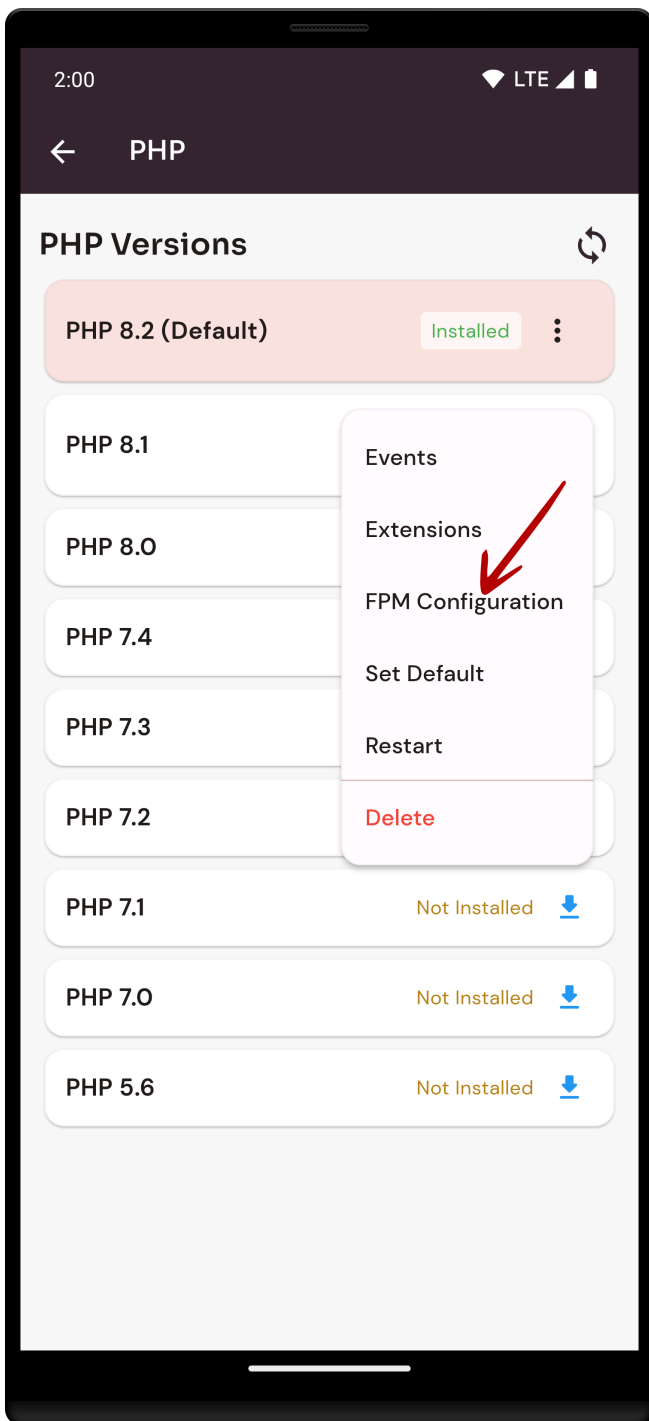
## Tutorial :

**You can watch the Video or Continue reading the post.**

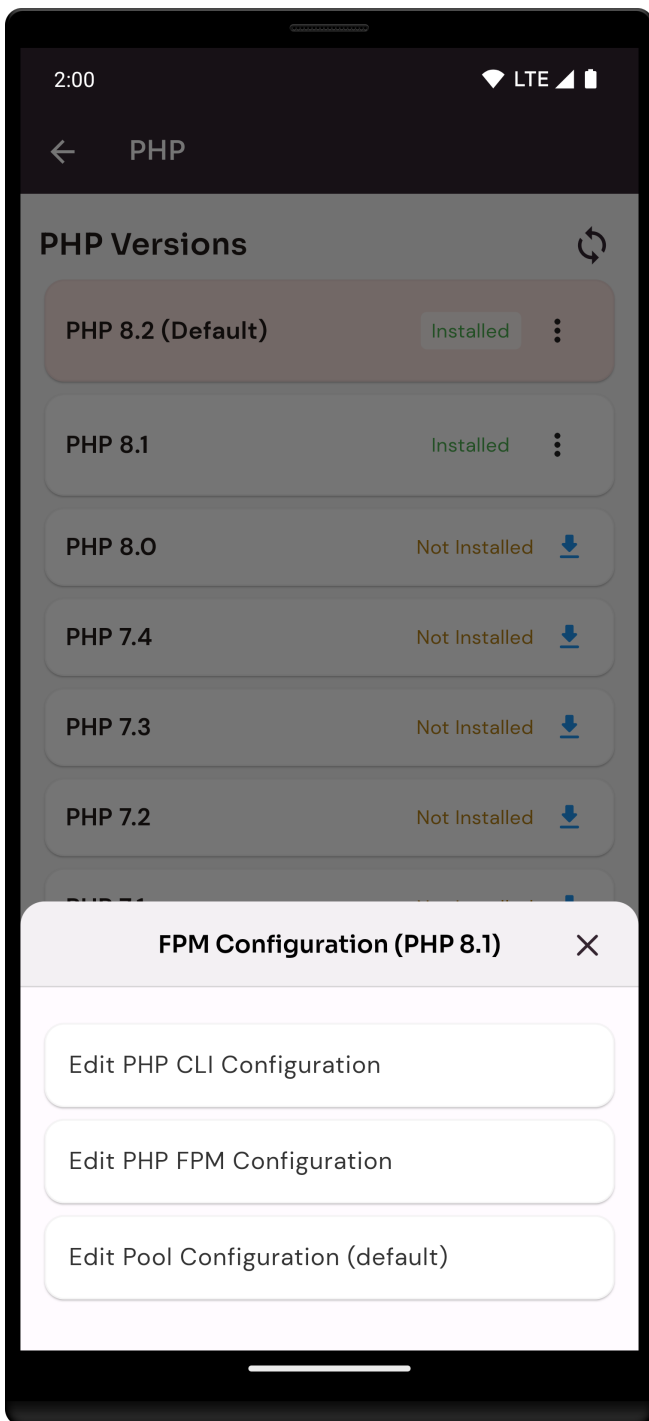
<https://www.youtube.com/embed/6MAJC8YcGb0>

**Navigate to the Server PHP Dashboard(Use this link to view How to Navigate).**

1. Click on the menu icon and Select FPM Configuration Option.

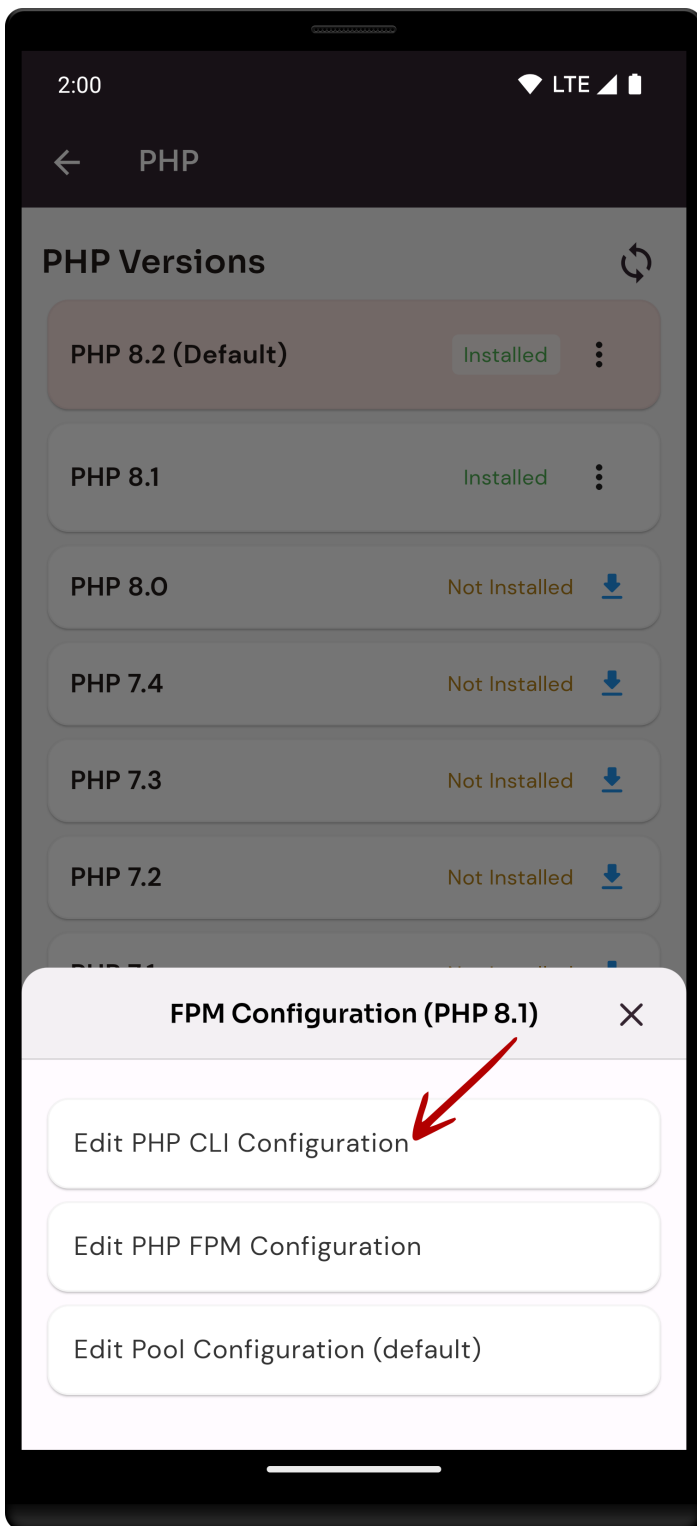


Here, you can see FPM Config.

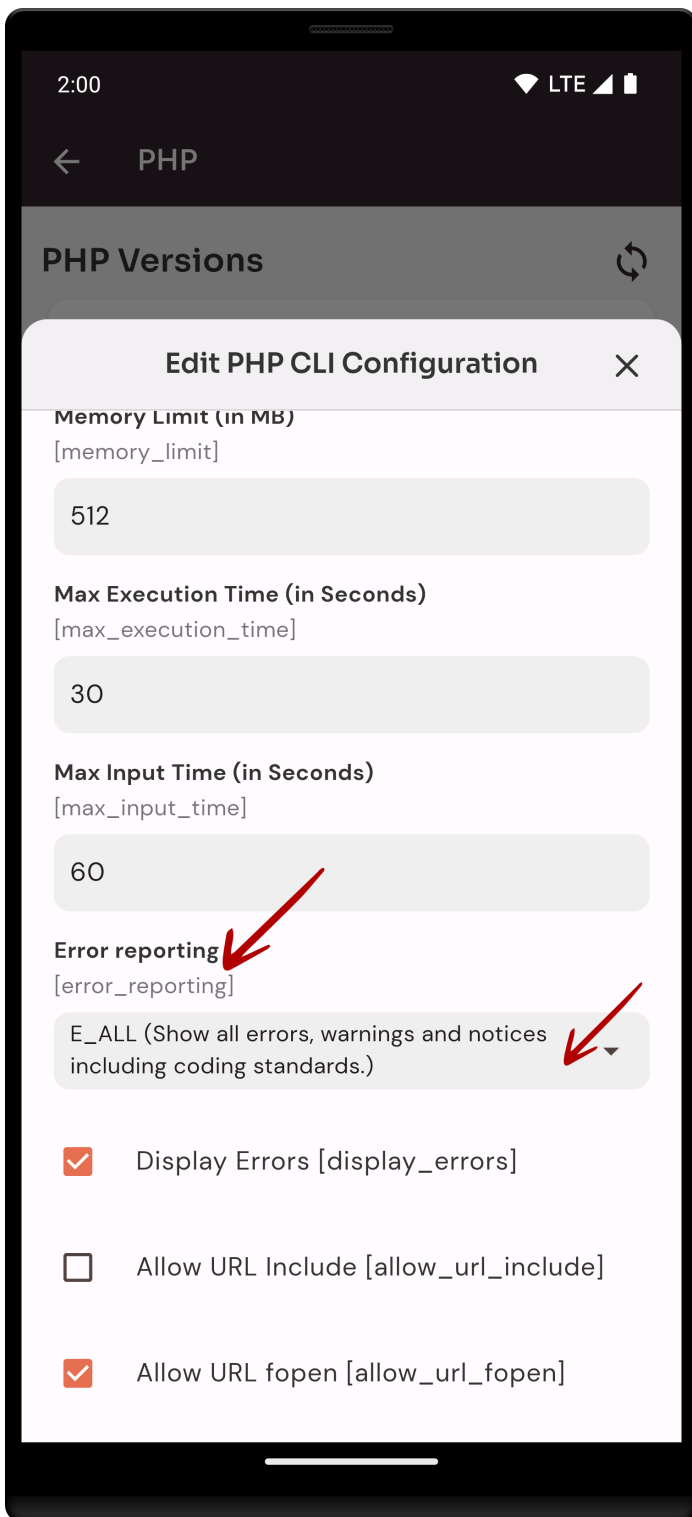


## Edit PHP CLI Configuration:

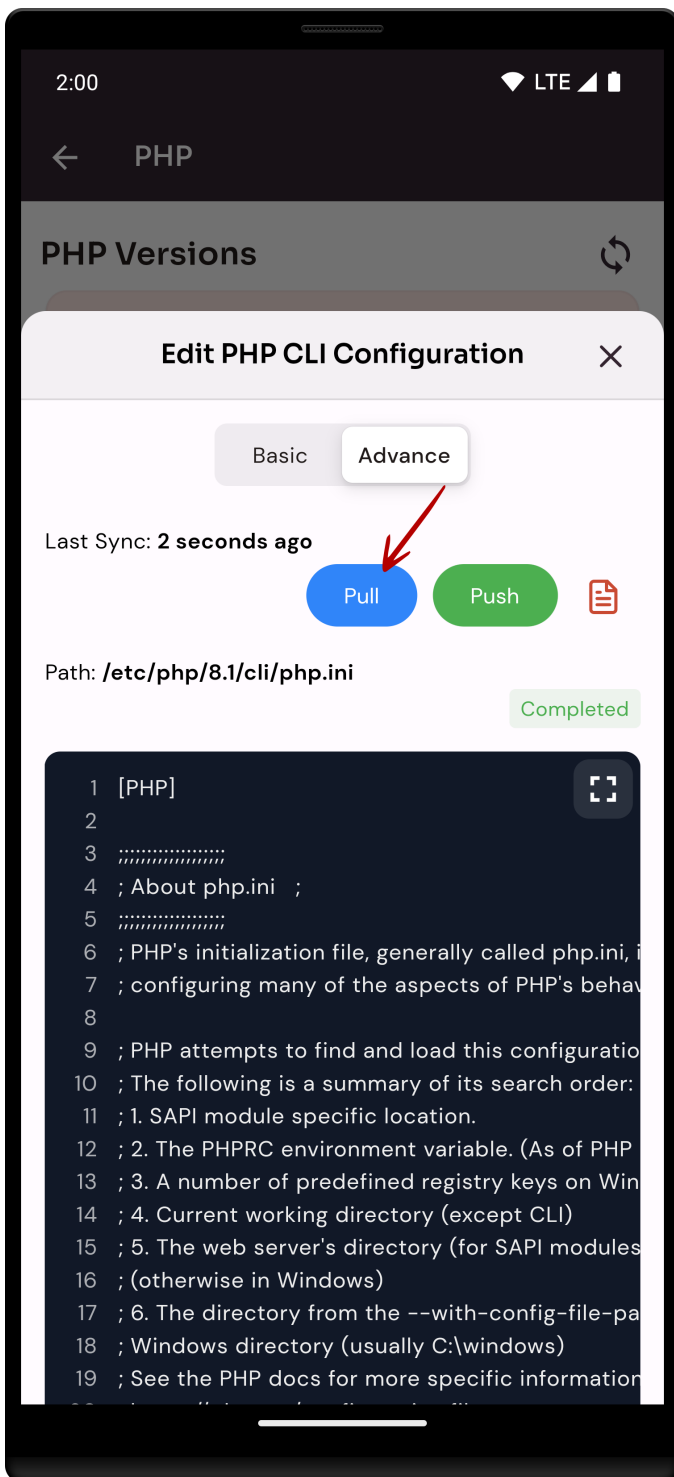
Click on Edit PHP CLI Configuration.



Click on the dropdown error reporting and select error.



Click on the Pull button.



Here, you can see PHP CLI Configuration Pull Successfully.

## Edit PHP CLI Configuration



Basic

Advance

Last Sync: 9 seconds ago

Pull

Push

Path: /etc/php/7.4/cli/php.ini

Completed

Max File Upload Size (in MB)

2

Max File Post Size (in MB)

8

Max File Uploads

20

Memory Limit

512

Max Execution Time

Click on the push button.



10:30



## Edit PHP CLI Configuration



Basic

Advance

Last Sync: 1 minutes ago

Pull

Push

Path: /etc/php/7.4/cli/php.ini

Completed

Max File Upload Size (in MB)

2

Max File Post Size (in MB)

8

Max File Uploads

20

Memory Limit

512

Max Execution Time

Here, you can see PHP CLI Configuration Push Successfully.

## Edit PHP CLI Configuration



Basic

Advance

Last Sync: **2 seconds ago**

Pull

Push

Path: **/etc/php/7.4/cli/php.ini**

Completed

Max File Upload Size (in MB)

2

Max File Post Size (in MB)

8

Max File Uploads

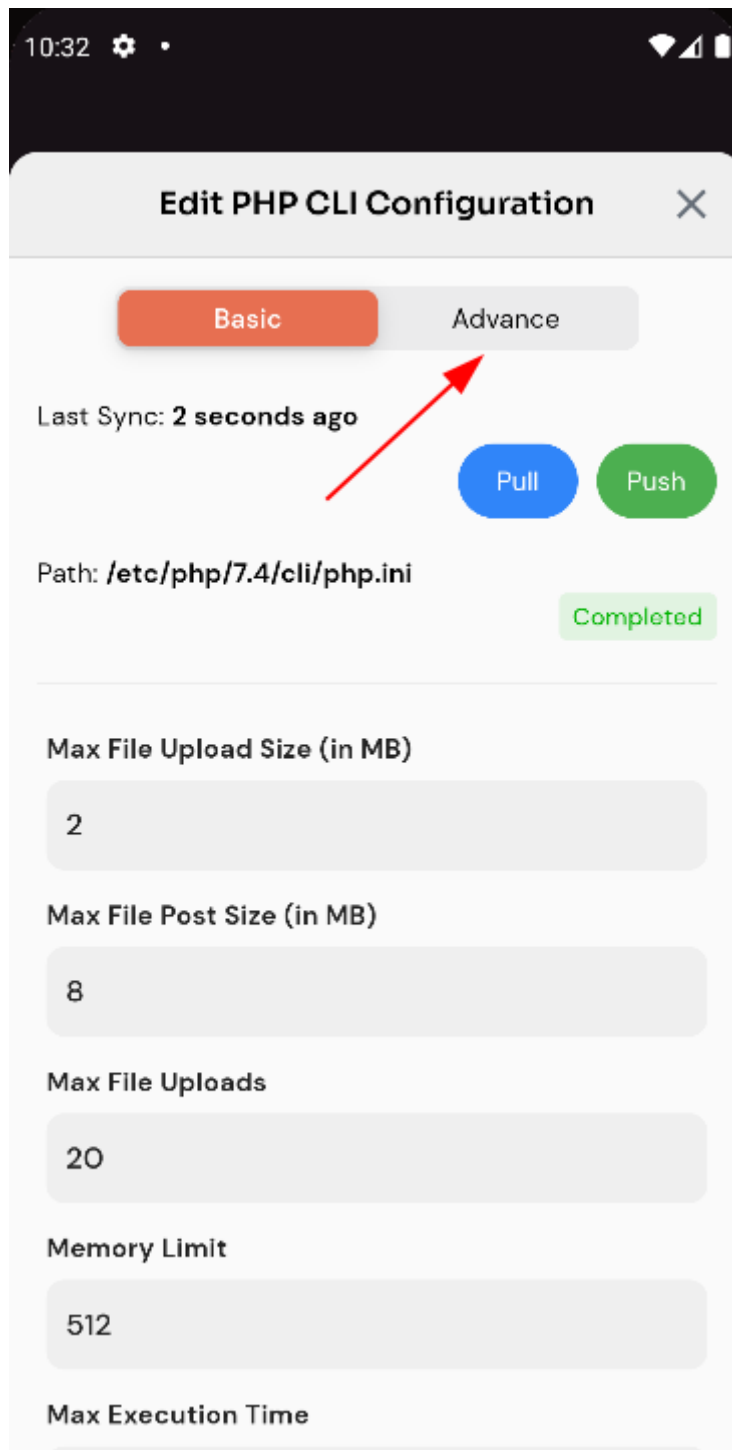
20

Memory Limit

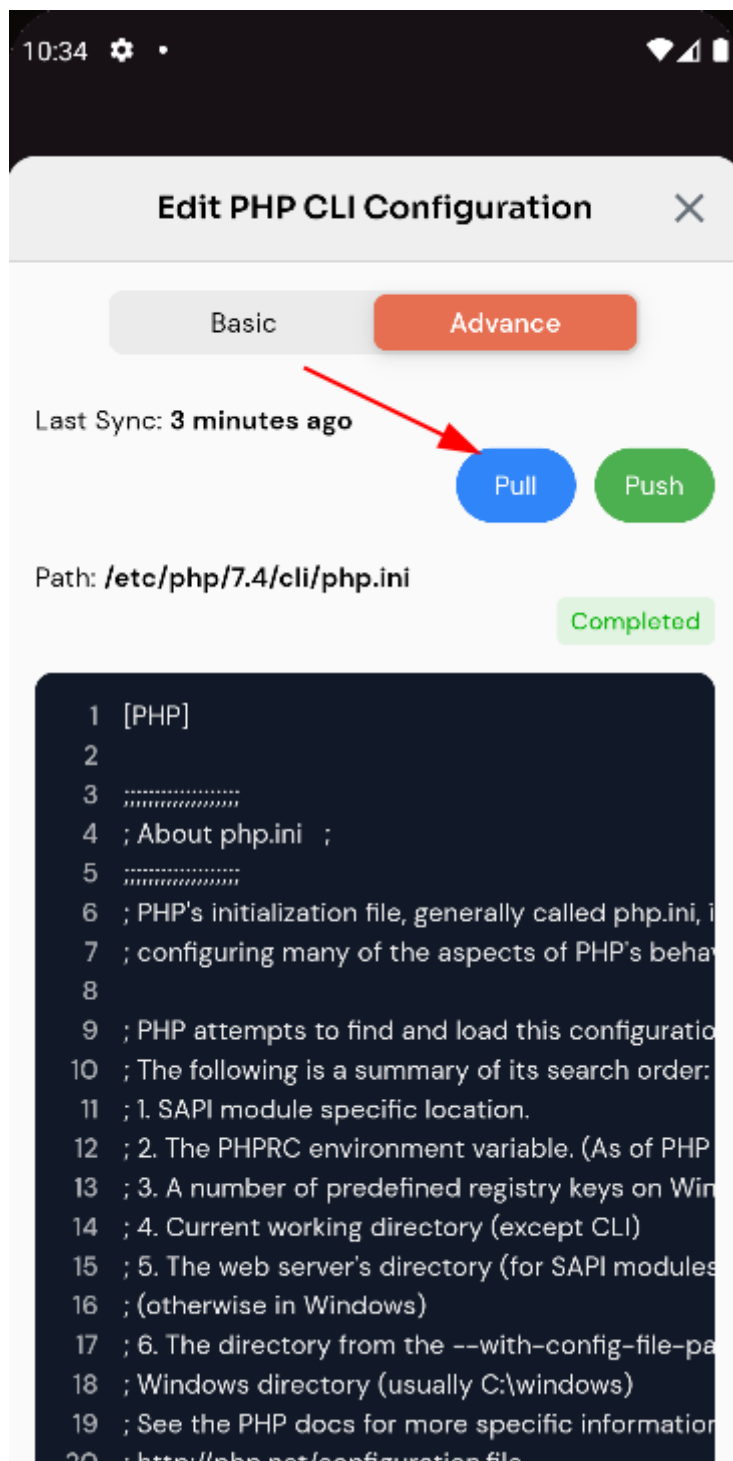
512

Max Execution Time

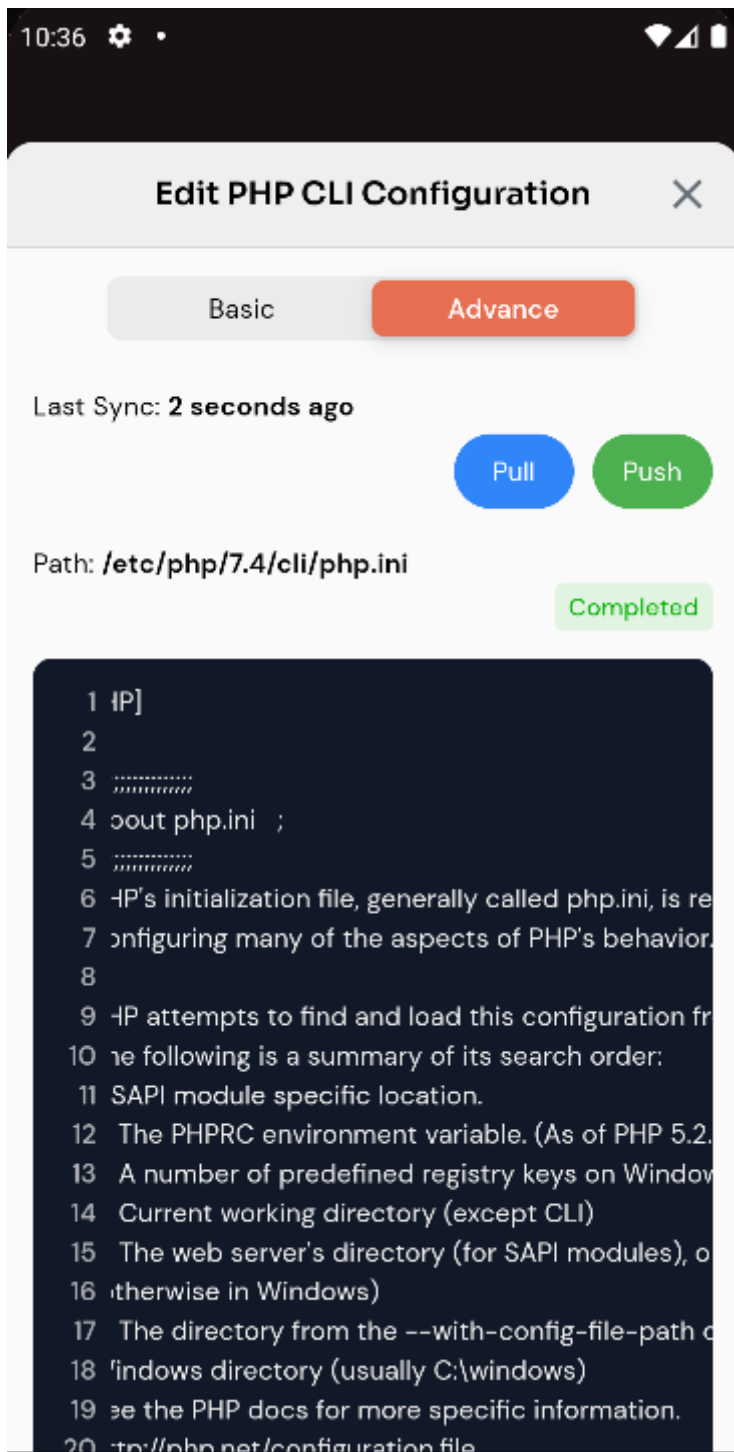
Click on the advance tab button.



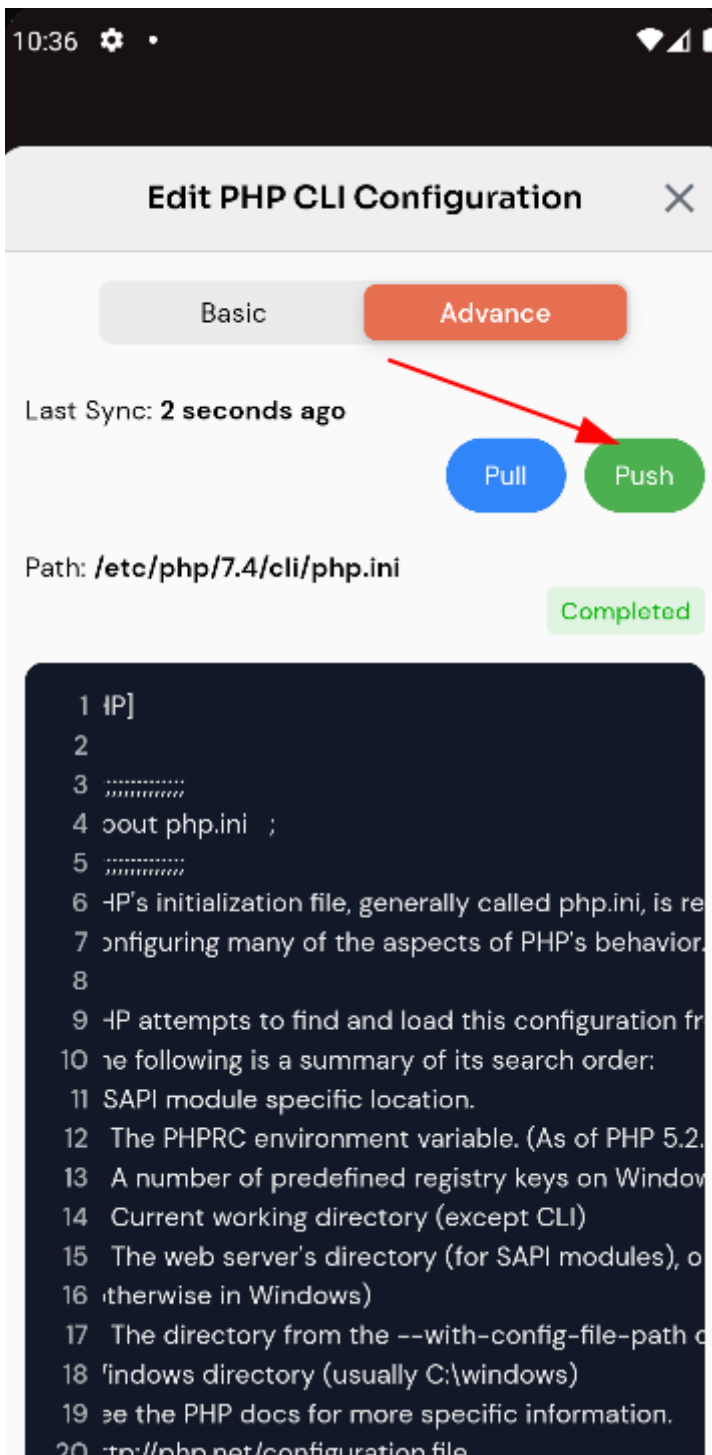
Click on the pull button.



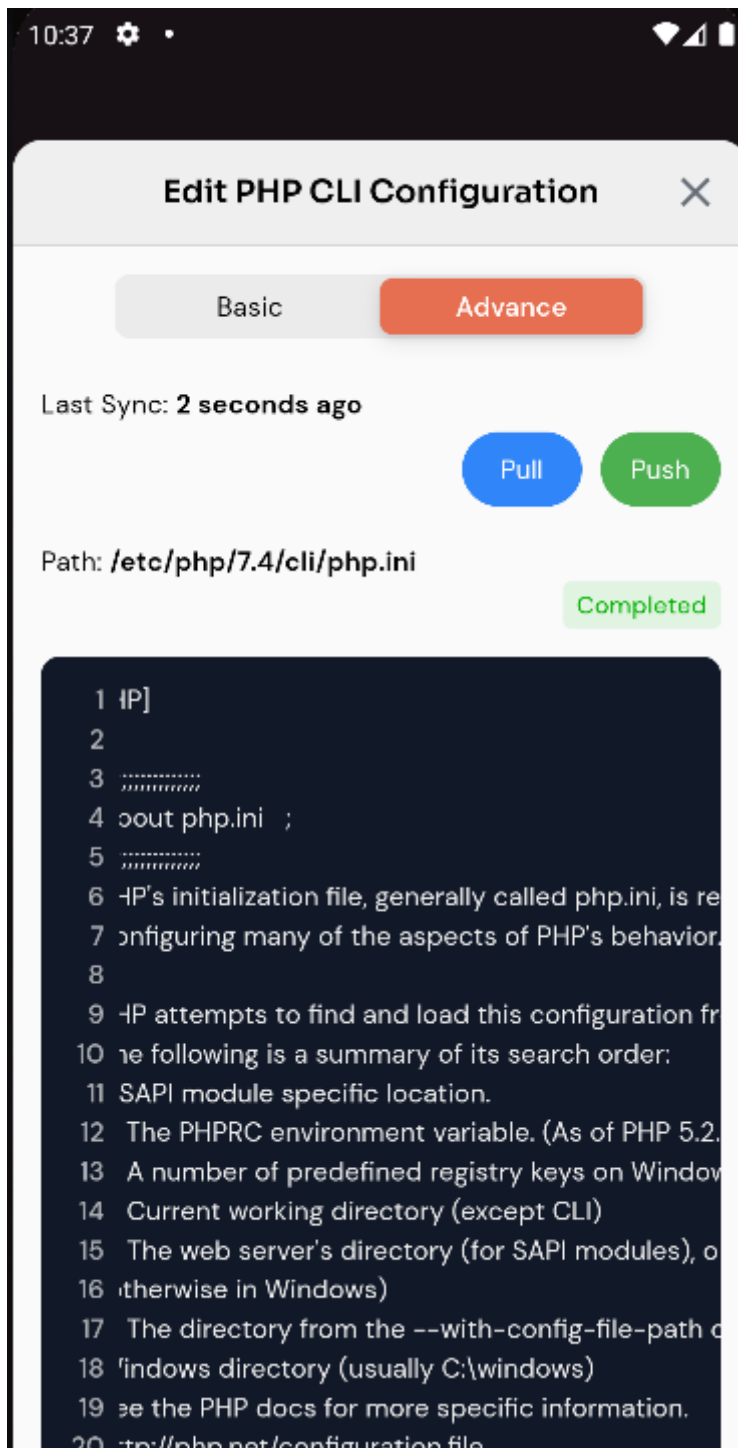
Here, you can see PHP CLI Configuration Pull Successfully.



Click on the push button



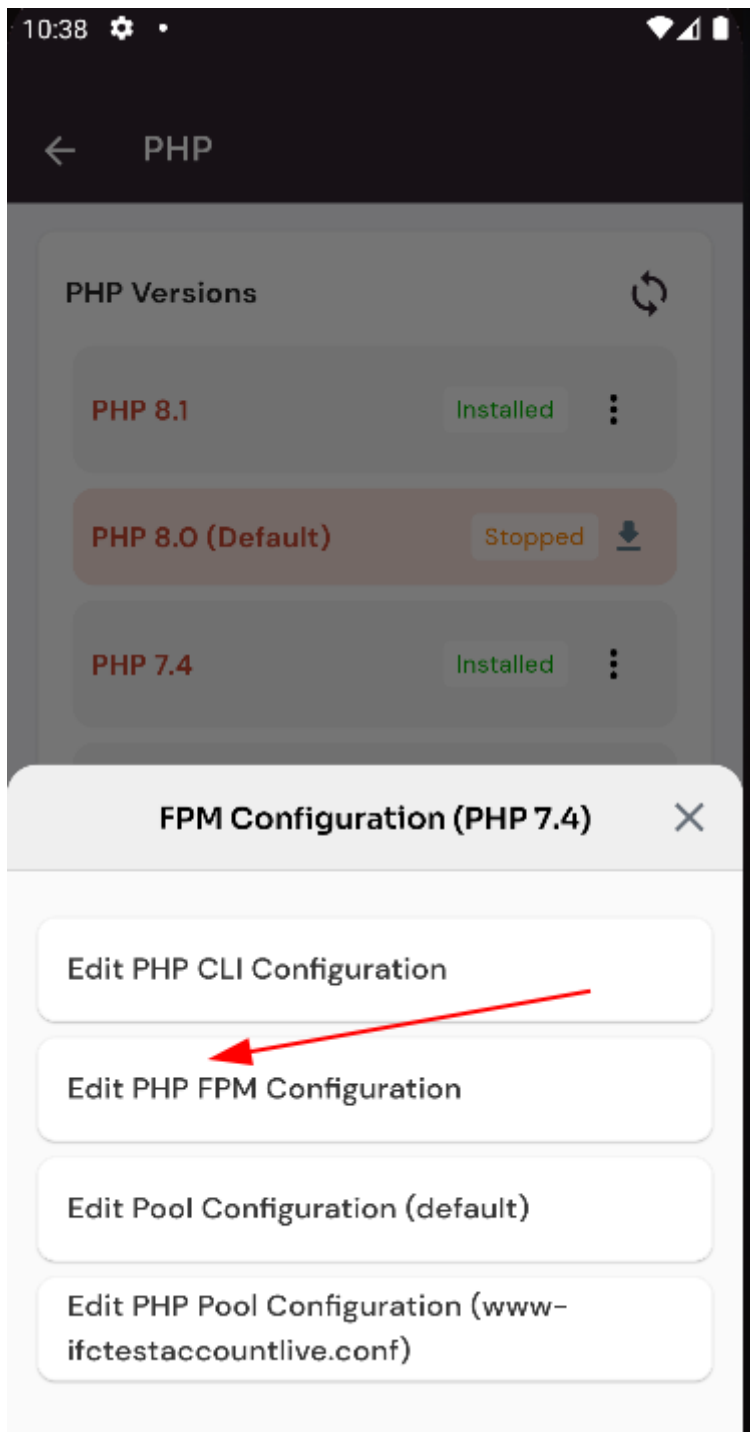
Here, you can see PHP CLI Configuration Push Successfully.







## Edit PHP FPM Configuration:

Click on Edit PHP FPM Configuration.





Click on the dropdown Error Reporting.

10:39    

### Edit PHP FPM Configuration

Max File Post Size (in MB)

8

Max File Uploads

20


Memory Limit

128

Max Execution Time

30

Error reporting







☐ Display Errors

☐ Allow URL Include

☒ Allow URL fopen

Selected on the Error

10:40   

Edit PHP FPM Configuration 

Max File Post Size (in MB)

8

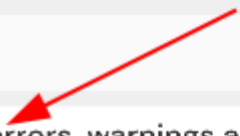
Max File Uploads

20

Memory Limit

128

Max Execution Time



E\_ALL (Show all errors, warnings and notices including coding standards.)

E\_ALL & ~E\_NOTICE (Show all errors, except for notices)

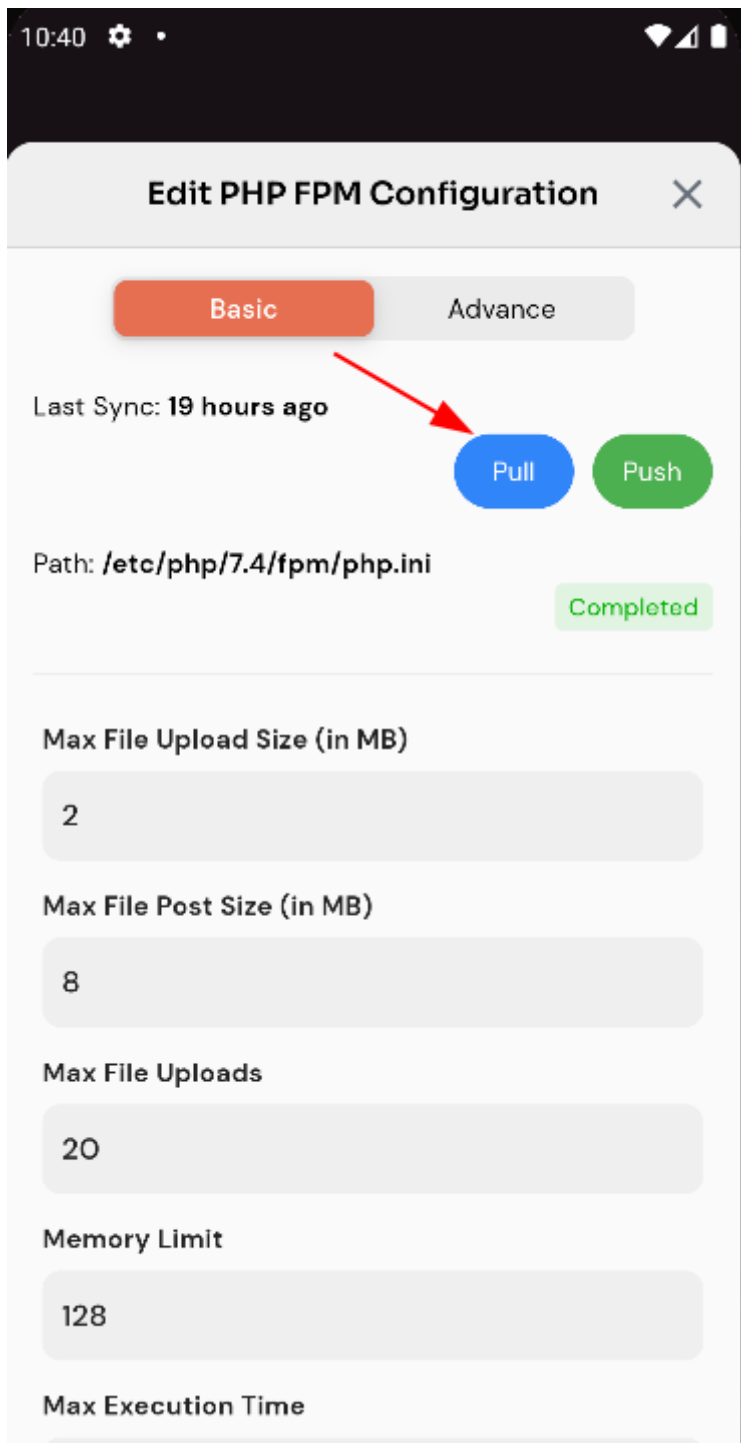
E\_ALL & ~E\_NOTICE & ~E\_STRICT (Show all errors, except for notices and coding standards warnings.)

E\_COMPILE\_ERROR|

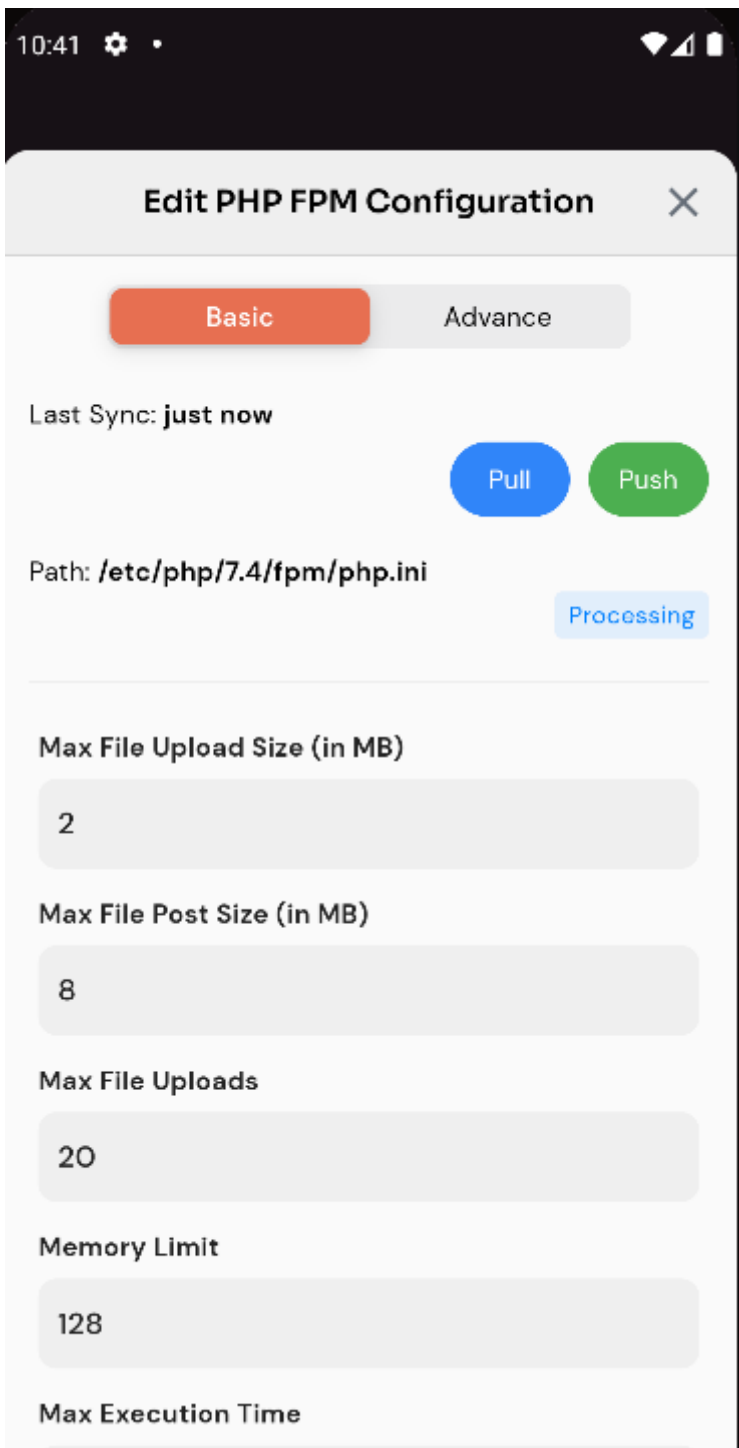
E\_RECOVERABLE\_ERROR|E\_ERROR|

E\_CORE\_ERROR (Show only errors)

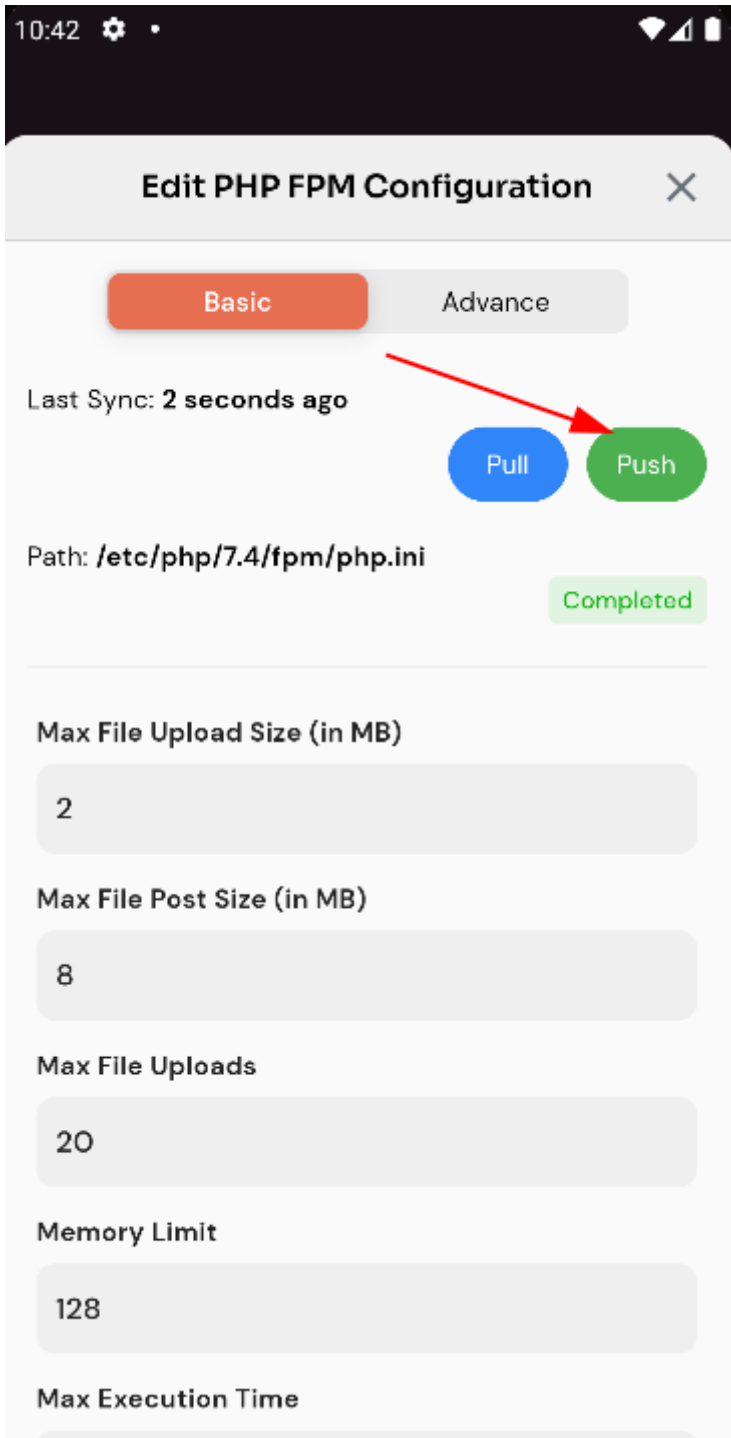
Click on the Pull button.



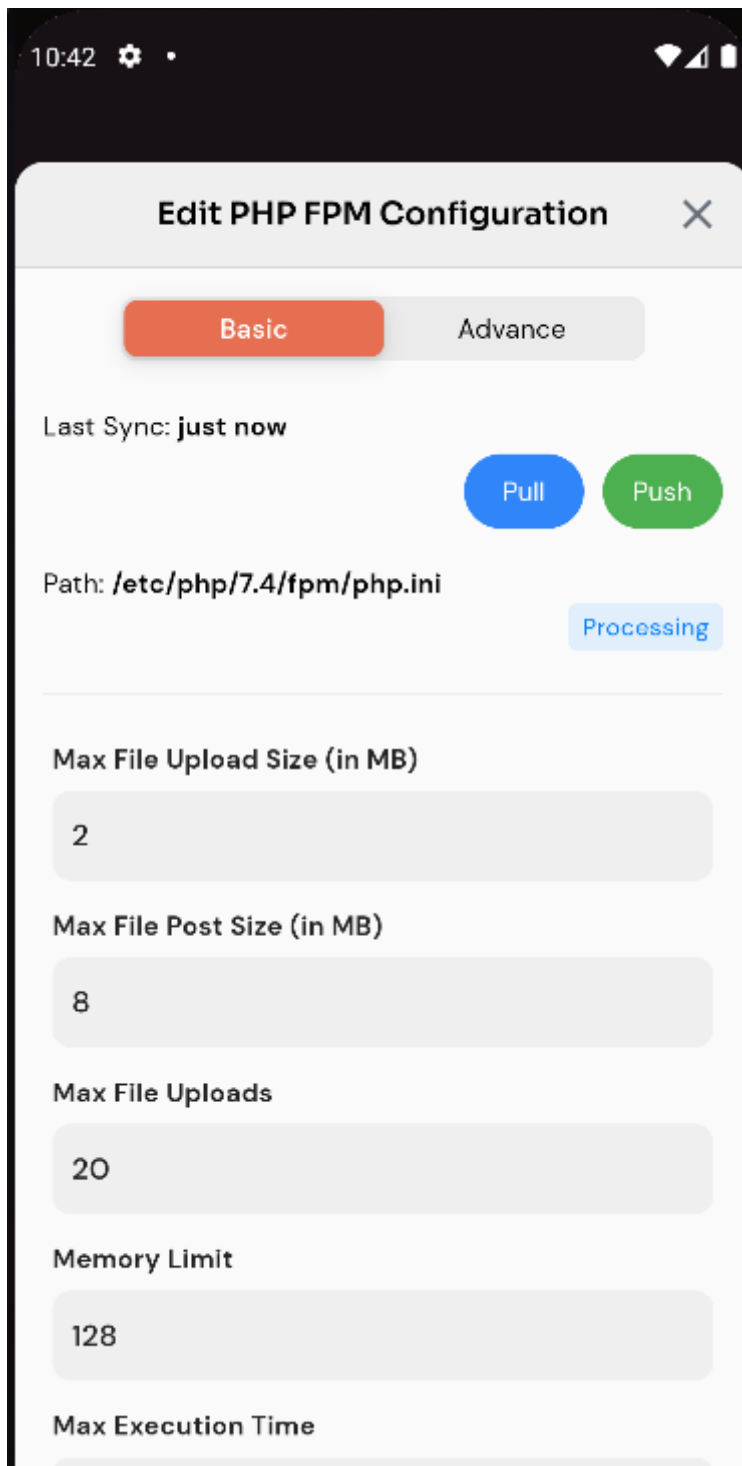
Here, you can see PHP FPM Configuration Pull Successfully.



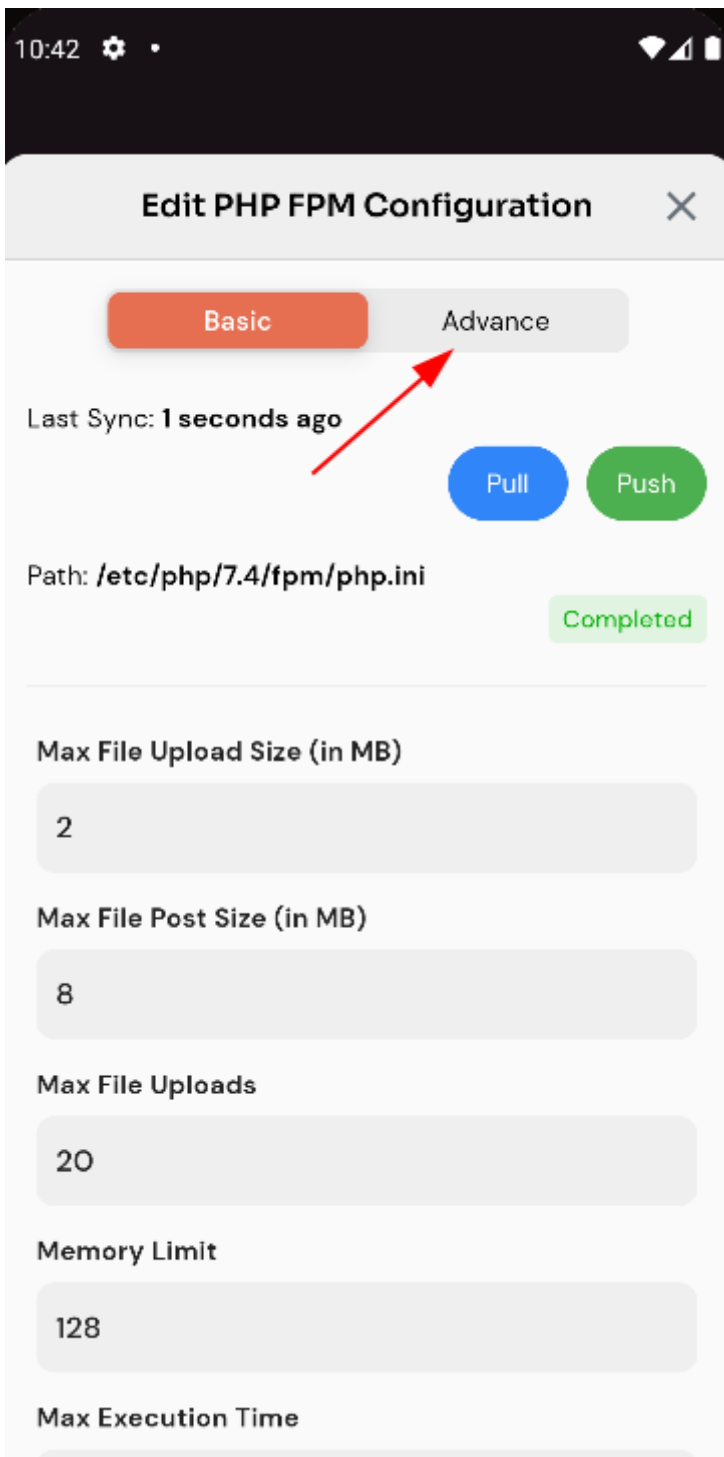
Click on the Push button.



Here, you can see PHP FPM Configuration Push Successfully.

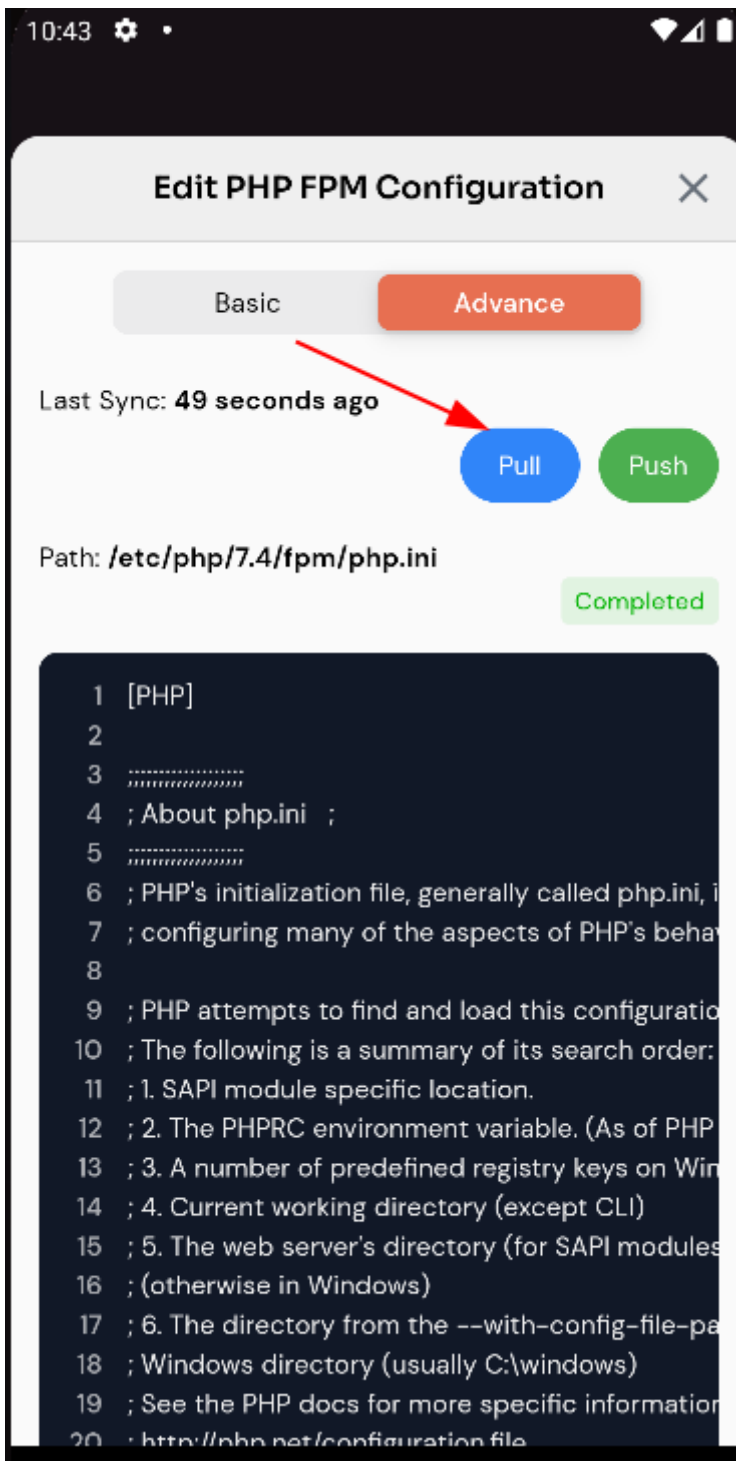


Click on the tab bar in the Advance button.

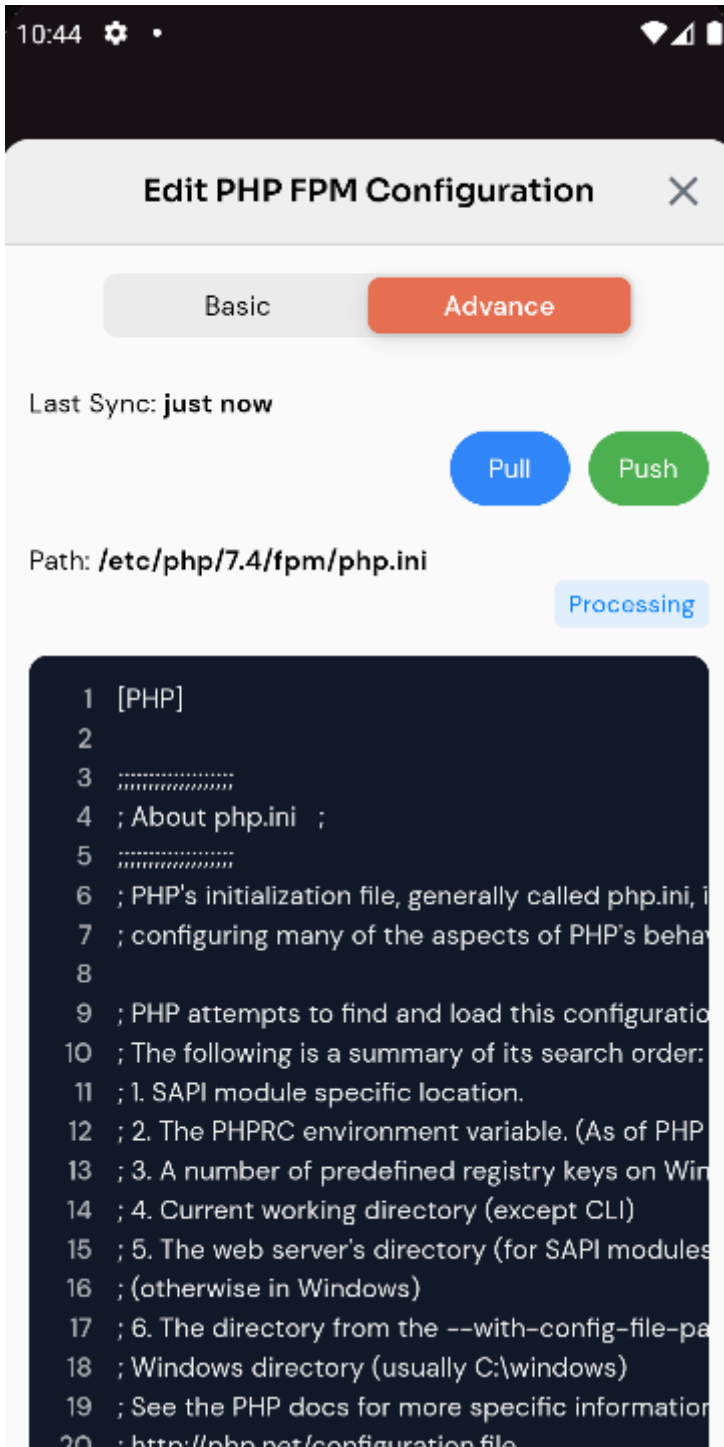


Click on the Pull button.

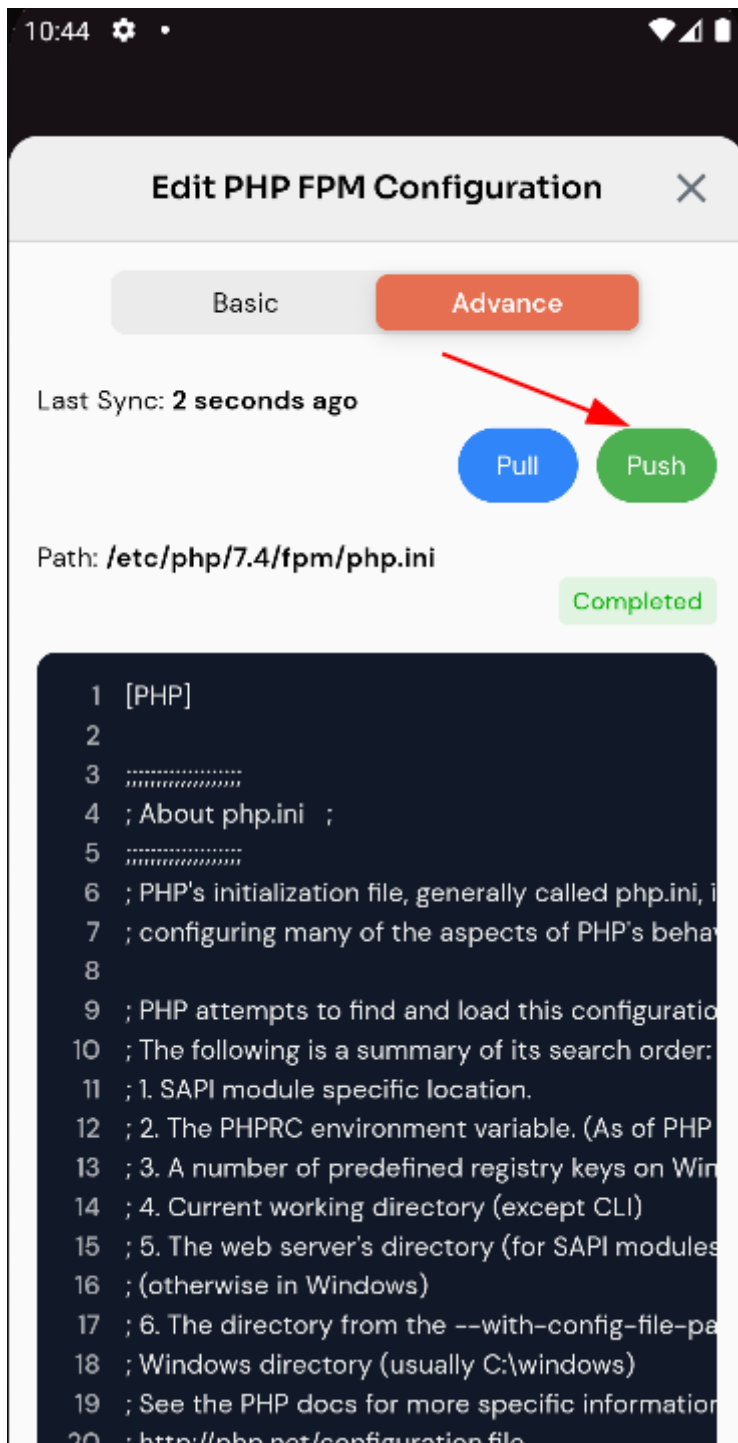




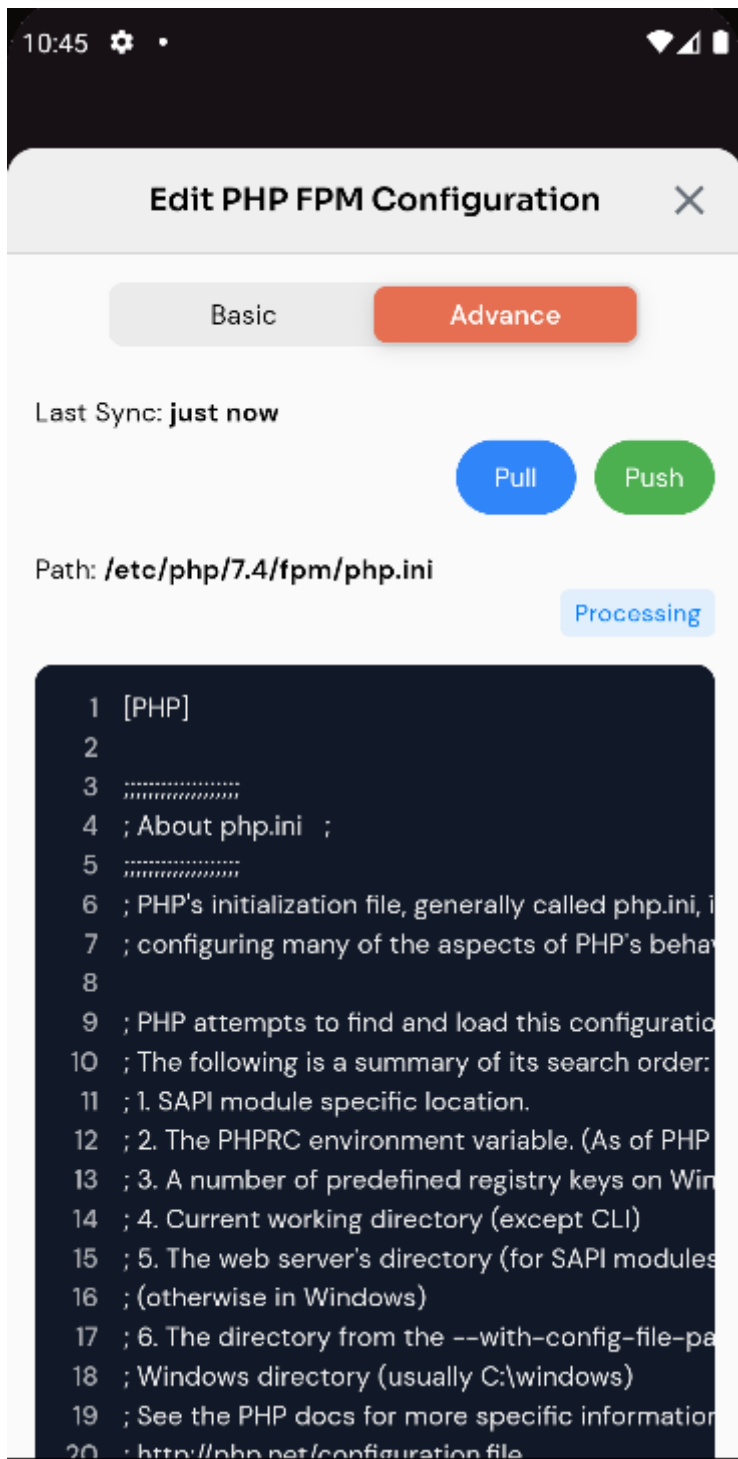
Here, you can see PHP FPM Configuration Pull Successfully.



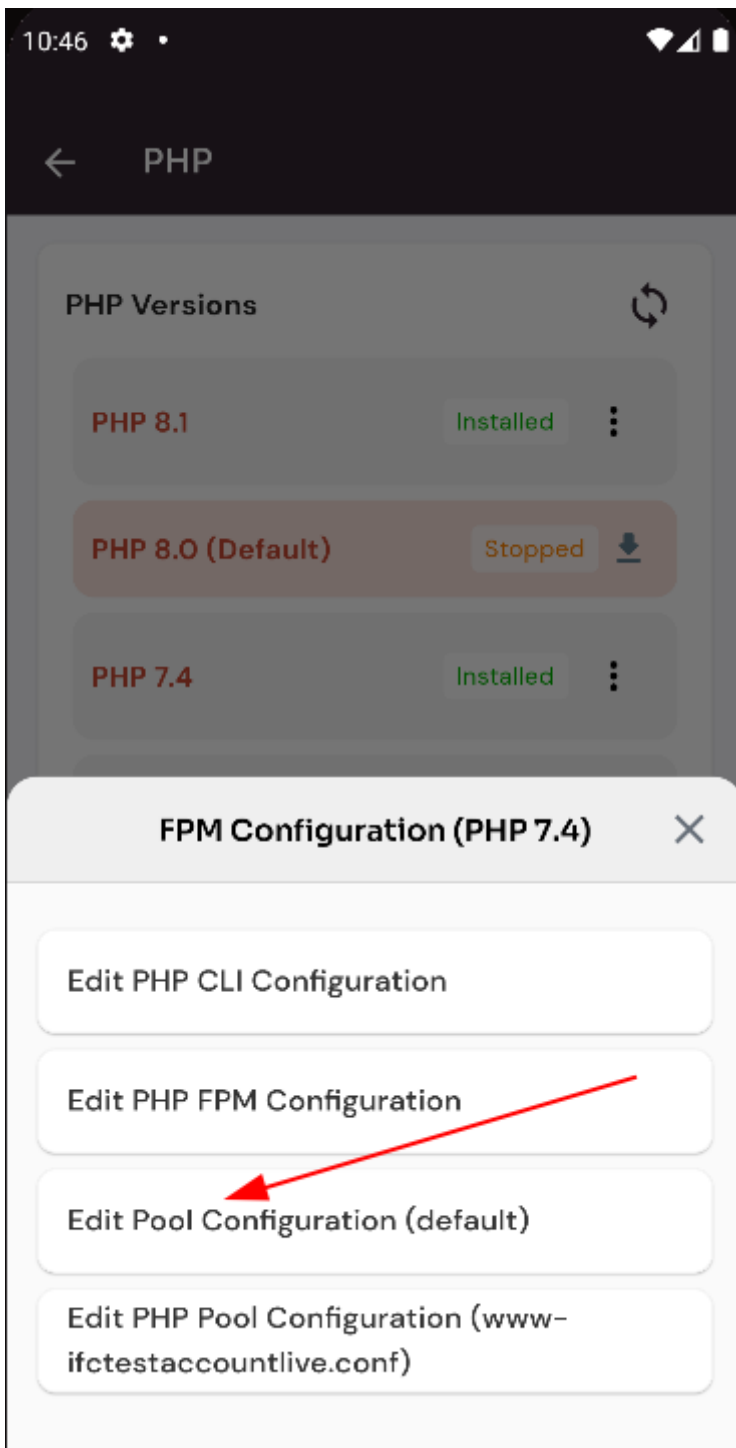
Click on the Push button.



Here, you can see PHP FPM Configuration push Successfully.



Click on Edit Pool Configuration (default).



Click on the Pull button.

10:46



## Edit Pool Configuration (default)



Last Sync: 2 days ago

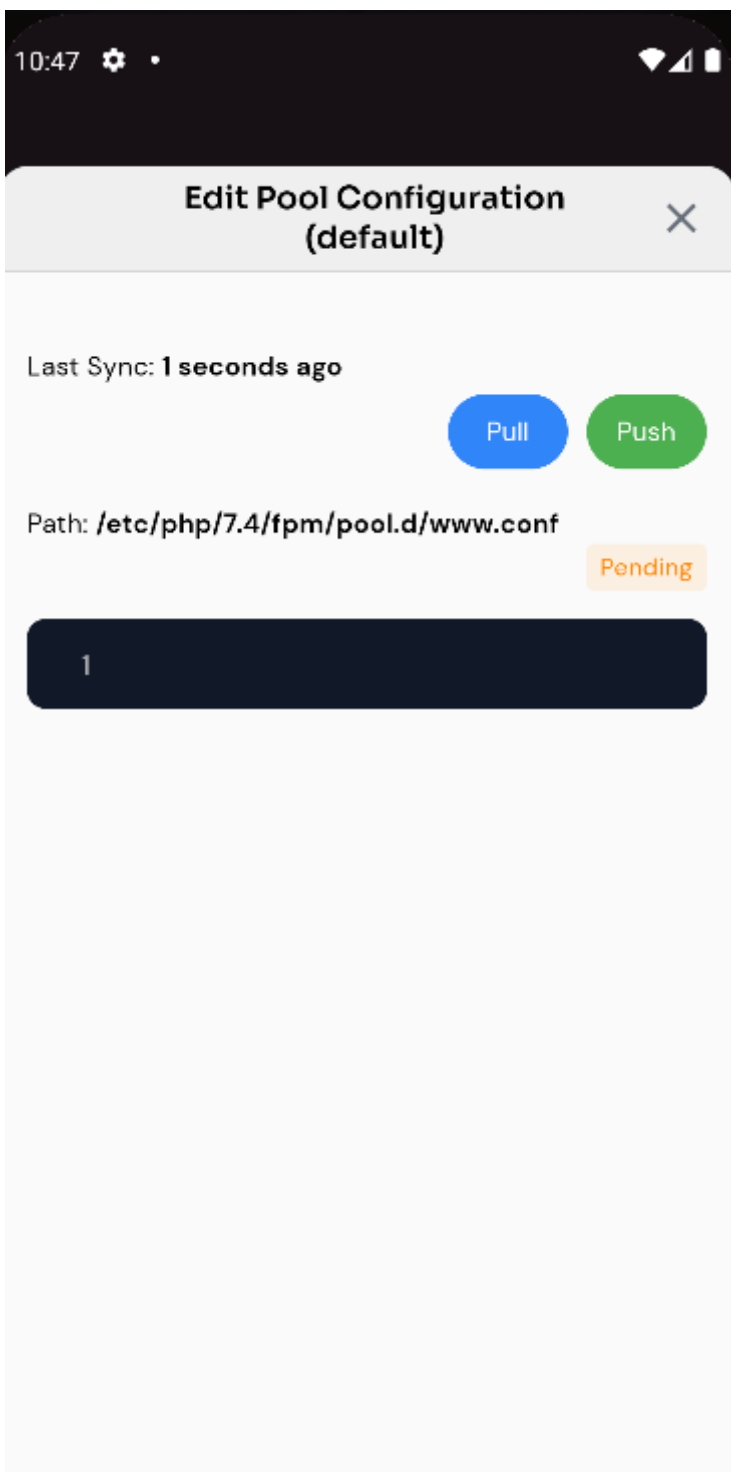
Pull

Push

Path: `/etc/php/7.4/fpm/pool.d/www.conf`

Pending

1



Click on the Push button.

## Edit Pool Configuration (default)



Last Sync: 2 seconds ago

Pull

Push

Path: `/etc/php/7.4/fpm/pool.d/www.conf`

Completed

```
1 ; Start a new pool named 'www'.
2 ; the variable $pool can be used in any directive
3 ; pool name ('www' here)
4 [www]
5
6 ; Per pool prefix
7 ; It only applies on the following directives:
8 ; - 'access.log'
9 ; - 'slowlog'
10 ; - 'listen' (unixsocket)
11 ; - 'chroot'
12 ; - 'chdir'
13 ; - 'php_values'
14 ; - 'php_admin_values'
15 ; When not set, the global prefix (or /usr) applies
16 ; Note: This directive can also be relative to the g
17 ; Default Value: none
18 ;prefix = /path/to/pools/$pool
19
20 ; Unix user/group of processes
21 ; Note: The user is mandatory. If the group is not
```



Looking for mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/web-portal/page/how-to-use-an-older-version-of-php>

---

Revision #17

Created 28 December 2022 05:44:35 by Admin

Updated 2 September 2023 07:13:59 by Admin