Tasks

WikiSuite | Picking PHP Version for Crontab Scripts

Picking PHP Version for Crontab Scripts

Status Closed Description Picking PHP Version for Crontab Scripts Reported by techana Priority 2 Area ClearOS (deprecated) Details I've installed the latest version of the PHP Picker app on my clearOS 7.4 box. The server is hosting a web app that

was written in Laravel. The web app has components that require PHP 7. Of those are some crontab scripts.

I know that the default PHP in clearOS is version 5.4 and am wondering how to pick PHP 7 for the crontabs?

Here is an example of the crontabs I want to run: 0 2 * * * php /var/www/virtual/Ims.domain.com/artisan draft-clear:document > /var/log/Ims/drafts_docs_cleaner.log

Thank you.

Created Wednesday January 10, 2018 03:23:44 EST by techana

LastModif Sunday February 11, 2018 16:43:17 EST

Comments



Yes, we noticed for Tiki as well. A fix has been found and will be proposed for the PHP engines app.



https://github.com/WikiSuite/app-php-engines/pull/4



That's great. Let's now hope for PHP 7.1 since 7.0 is getting difficult to work with now 😀



7.1 is coming for sure.

Marc Laporte 2018-01-25 21:18 https://github.com/WikiSuite/ app-phpengines/commit/ccfe9a1224e 73dd2169645f857df980e0ee 573a1





@techana : app-php-engines 1.1.1-1 should use the PHP which is set for that website.
Please confirm.



Thank you.

Repo clearos-contribs-testing still shows app-php-engines.noarch 1:1.1.0-1.v7. I'll wait till the newer version propagates through my repo's mirror then test.

Marc Laporte 2018-02-10 21:02

I did yum --enablerepo=clearos-contribs-testing install app-php-engines and it worked.



I installed app-php-engines v.1.1.1 but it still uses PHP version 5.4.16 when running from a crontab.

```
How I tested it:
1. Chose PHP v.7.1 for a website.
```

```
2. Made a test PHP script in the document root of that website:
<?php
echo 'Current PHP version: ' . phpversion();
?>
```

3. Ran the above script from inside the website's document root. The result was: Current PHP version: 7.1.8

4. Put the script in a root's crontab:

• * * * * php

/var/flexshare/shares/test.domain.com/html/crontab_test.php >>
/tmp/crontab_test.log

5. The crontab_test.log is now containing: Current PHP version: 5.4.16 Current PHP version: 5.4.16 Current PHP version: 5.4.16 Current PHP version: 5.4.16

Marc Laporte 2018-02-11 16:13

ok, maybe we need one more commit: https://github.com/WikiSuite/app-php-engines/pull/5



Hi techana,

the way it work, it search for the version to use from the current working directory.

you should change your cron to cd first to the working directory, like:

ß

```
* * * * * cd
/var/flexshare/shares/test.domain.com/ht
ml/ && php crontab_test.php >>
/tmp/crontab_test.log
```

Marc Laporte 2018-02-11 16:42

Good point Ricardo!

Documented: http://wikisuite.org/How-to-install-a-PHPversion-picker-on-ClearOS#Using_the_right_version_of_PH P from the command line interface



Unfortunately, this method did not work either. crontab_test.log still shows PHP ver. 5.4 is being used, not ver. 7.1



The only way I was able to make this to work is to run my crontab using the desired php engine directly, e.g. /opt/rh/rh-php71/root/usr/bin/php

In order to make things easier, I created symbolic links in /usr/bin, e.g.: /usr/bin/php71-cli -> /opt/rh/rh-php71/root/usr/bin/php

Then, in the crontab, I use the desired engine to run the php script, e.g.:

* * * * * php71-cli
/var/flexshare/shares/test.domain.com/html/crontab_test.php >>
/tmp/crontab_test.log