www.akajlm.net

Folks, the first instance, I heard about Laravel Cron Job, I felt like a sheep in new big city, confused and consumed in fear of what it is and how to go around it. It seemed greek to me. But, after

intensive

research

I found

out

away to

tangle

with

this

guy,

follow

me

from

here.

Laravel

Cron

Job: It

is more

of an

inbuild

laravel

task

manager

that

helps

your

application

to

excute a

particular

set of

commands

or a

function

at a

predefined

time,

you can

schedule

a task

to run

at a

particular

time

set, an

sms or

email

can be

send,

somebody

in the

database

can be

deleted

when

time

clicks.,

Target

1. »

Linux

Operating

System

Requireme

1. »

Atom

code

editor

/

Visual

Studio

or

sublime

2. »

Running

linux

operating

system

3. »

Fare

knowledg

of

Laravel

/

PHP

First

create

new

project,

In your

terminal,

cd to

your

root

folder

of your

server. I

assume

you

have

composer

installed.

Then

run this

command,

"composer

create-

project

--

prefer-

dist

laravel/larave

blog"

```
```php //cd
to your
terminal cd
/var/www/html
// run this
command,
change blog
to your
preferred
project name
 compos

 After
<span s
  ```ph
  // yc
       p
```

This is

going to

create a

command

file

inside

..\app\Conso

DeleteInActiv

and

looks

something

like

this, I

will

explain

some

parts of

this file

that you

need to

know

on a

start.

```php

namespace

App\Console\Comi

```
Use
Illuminate\Console
Class
DeleteInActiveUse
extends
Command {
/**
 * The
 * @var
protect
/**
 * The
 * @var
 */
protect
/**
 * Crea
 * @ret
 */
public
{
 par
```

```
}
/**
 * Exec
 * @ret
public
 //
}

use DB;
allows
protect
This in
Descrip
Basical
Handle
Inside
```

```
Now, re
<span s
```php
<?php
namespa
use Ill
use DB;
class D
{
    /**
    pro
    /**
     */
    pro
```

```
pub
    {
    }
    pub
}
```

Go
inside
app\Console
folder,
you will
see
kernel.php

```
file that
looks
like this
```php
namespace
App\Console;
Use
Illuminate\Console
Illuminate\Founda
as
ConsoleKernel;
Class
Kernel
extends
ConsoleKernel
{ /**
 * The
 * @var
```

protect

];

/\*\*

```
* Defi
 * @par
 * @ret
protect
{
 $sc
}
/**
 * Regi
 * @ret
protect
{
 req
}
}

Change
```

```
<span s
```php
<?php
namespa
use Ill
use Ill
class K
{
    /**
    pro
    //7
    ];
    /**
    pro
    {
```

}
/**

*

*

pro
{

}

If you
run
"php
artisan
list" in
your
command
terminal,
you
should

be able

to see

your

command

has

been

registered,

command

name

will

appear

plus the

signature,

and this

proves

to us

things

are

okay.

After you are done, ensure, you are connected to a database and you have users table with that particular ID. Then run this command on your terminal.

```php

Php artisan
DeleteInActiveUser

</span>
Do you
### Wha

go to y

<span s
```php
crontat</pre>

This
will
open
server
crontab
file,
paste
this
code
inside,
save it
and
exit.

'``php * * *

* * php
/path/to/artisan
schedule:run
>> /dev/null
2>&1
.

Referrence:

https://larave gschedules
(https://larav ngschedules)

www.akajlm.net