

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

Requirements

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/laravel
blog"

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

*compos*

*</span>*

*After*

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

This is going to create a command file inside `..\app\Console` `DeleteInactive` 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\Com
```

```
Use
Illuminate\Console
```

```
Class
DeleteInactiveUser
extends
Command {
 /**
```

```
 * The
 *
 * @var
 */
```

```
 protect
```

```
 /**
 * The
 *
 * @var
 */
 protect
```

```
 /**
 * Crea
 *
 * @ret
 */
 public
 {
 par
```



```

 }

 /**
 * Exec
 *
 * @ret
 */
 public
 {
 //
 }

```

```

 }

```

</span>

use DB;  
allows

protect  
This in

Descrip  
Basical

Handle  
Inside

Now, re

<span s

```php

<?php

namespa

use Ill

use DB;

class L

{

/**

*

*

*

*/

prc

/**

*

*

*

*/

prc

/**

*

```
*  
*  
*/  
pub  
{  
  
}  
  
/**  
*  
*  
*  
*/  
pub  
{  
  
}  
}
```

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

file that
looks
like this

```
```php
```

```
namespace
```

```
App\Console;
```

```
Use
```

```
Illuminate\Console
```

```
use
```

```
Illuminate\Foundation
```

```
as
```

```
ConsoleKernel;
```

```
Class
```

```
Kernel
```

```
extends
```

```
ConsoleKernel
```

```
{ /**
```

```
 * The
```

```
 *
```

```
 * @var
```

```
 */
```

```
protect
```

```
];
```

```
/**
```

```
* Defi
```

```
*
```

```
* @par
```

```
* @ret
```

```
*/
```

```
protect
```

```
{
```

```
 $sc
```

```
}
```

```
/**
```

```
* Regi
```

```
*
```

```
* @ret
```

```
*/
```

```
protect
```

```
{
```

```
 req
```

```
}
```

```
}
```

</span>

Change

```
<span s
```

```
```php
```

```
<?php
```

```
namespa
```

```
use Ill
```

```
use Ill
```

```
class K
```

```
{
```

```
/**
```

```
 *
```

```
 *
```

```
 *
```

```
 */
```

```
pro
```

```
//1
```

```
];
```

```
/**
```

```
 *
```

```
 *
```

```
 *
```

```
 *
```

```
 */
```

```
pro
```

```
{
```

```
}  
  
/**  
 *  
 *  
 *  
 */  
proc  
{  
  
}  
}
```

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
```

```

```

```
Do you
```

```
Wha
```

```
go to y
```

```
<span s
```

```
```php
```

```
crontab
```

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
`
```

Reference:

<https://laravel.com/docs/5.4/scheduling>  
(<https://laravel.com/docs/5.4/scheduling>)

g-

1g-

www.akajlm.net