

Ù^ccā * Á] ÁæÁ!æ æåæ^Á^!ç^!Á } ÁØ^^ÓÙÖ

Introduction

It is strongly suggested that all of these packages are installed now, as there are one or two cross dependencies. There are no port options to worry about; in all cases, the defaults should be OK. Naturally, a number of dependencies will also be installed, e.g. openssl and python.

You can check that all of the PHP packages have been picked up by entering the command:

```
$ php -m
```

Also required is the latest framadate release, which can be downloaded f

To save confusion, there is no reason why you cannot add stuff to the passwords to indicate which is which, e.g.:

```
SECRET2-ab6$z/1sp9,y
```

One point of notation; some examples of file contents have a shaded background. Groups of shaded lines should be kept on one line in the actual file.

SSL/TLS

A certificate must be obtained for the FQDN web server; how to do this is oyal file.

One easy way is to use Lets Encrypt for free certificates; see <https://letsencrypt.org>. The FreeBSD package for this is `security/py-acme`.

Whatever you use, you *mun*

```
$ mysql_secure_installation
```

Recommended settings are:

-

Create the file `/usr/local/etc/newsyslog.conf.d/php`


```
rewrite "^\([a-zA-Z0-9]{24}\)/admin/vote/\([a-zA-Z0-9]{16}\)$"  
"/adminstuds.php?poll=$1&vote=$2" last;
```

```
rewrite "^\([a-
```


Make

```
show_the_software = false
show_cultivate_your_garden = false
```

That is the end of the framadate configuration. Restart php-fpm with:

```
$ service php-fpm restart
```

Logging

By default, framadate logs to the file `/usr/local/www/framadate/admin/stdout.log`. Create the file `/usr/local/etc/newsyslog.conf.d/framadate`, containing:

```
$hidden = true;
```

There is also the setting of the three way option for permissions, which is set a little further down in the line:

```
$this->editable = Editable::EDITABLE_BY_OWN;
```

The possible values here are `EDITABLE_BY_OWN`, `EDITABLE_BY_ALL`, and `NOT_EDITABLE`.