

PHP:

1. Instalamos → apt-get install libapache2-mod-php7.0
2. cd /etc/apache2
3. ls
4. cd mods-available/
5. ls

```
root@usuario-ALDA: /etc/apache2/mods-available
authz_host.load      log_debug.load      session.load
authz_owner.load     log_forensic.load   setenvif.conf
authz_user.load       lua.load             setenvif.load
autoindex.conf        macro.load           slotmem_plain.load
autoindex.load        mime.conf            slotmem_shm.load
buffer.load           mime.load            socache_dbm.load
cache_disk.conf       mime_magic.conf      socache_memcache.load
cache_disk.load       mime_magic.load      socache_shmcb.load
cache.load            mpm_event.conf       spelling.load
cache_socache.load    mpm_event.load       ssl.conf
cgid.conf             mpm_prefork.conf     ssl.load
cgid.load             mpm_prefork.load     status.conf
cgi.load              mpm_worker.conf      status.load
charset_lite.load     negotiation.conf     substitute.load
data.load             negotiation.load     suexec.load
dav_fs.conf           php7.0.conf          unique_id.load
dav_fs.load           php7.0.load          userdir.conf
dav.load              proxy_ajp.load        userdir.load
dav_lock.load         proxy_balancer.conf  usertrack.load
dbd.load              proxy_balancer.load  vhost_alias.load
deflate.conf          proxy.conf           xml2enc.load
deflate.load          proxy_connect.load
dialup.load           proxy_connect.load
root@usuario-ALDA: /etc/apache2/mods-available#
```

6. a2enmod php7.0
7. cd ..
8. cd mods-enabled/
9. ls → tiene que estar el módulo que hemos cargado (php7.0).

```
root@usuario-ALDA: /etc/apache2/mods-enabled
data.load            negotiation.conf      suexec.load
dav_fs.conf          negotiation.load     unique_id.load
dav_fs.load          php7.0.conf          userdir.conf
dav.load             php7.0.load          userdir.load
dav_lock.load        proxy_ajp.load        usertrack.load
dbd.load             proxy_balancer.conf  vhost_alias.load
deflate.conf         proxy_balancer.load  xml2enc.load
deflate.load         proxy.conf
dialup.load          proxy_connect.load
root@usuario-ALDA: /etc/apache2/mods-enabled# a2enmod php7.0
Considering conflict php5 for php7.0:
Module php7.0 already enabled
root@usuario-ALDA: /etc/apache2/mods-enabled# cd ..
root@usuario-ALDA: /etc/apache2# cd mods-enabled/
root@usuario-ALDA: /etc/apache2/mods-enabled# ls
access_compat.load  authz_user.load      filter.load          php7.0.load
alias.conf          autoindex.conf        mime.conf            setenvif.conf
alias.load          autoindex.load        mime.load            setenvif.load
auth_basic.load     deflate.conf          mpm_prefork.conf     status.conf
authn_core.load     deflate.load          mpm_prefork.load     status.load
authn_file.load     dir.conf             negotiation.conf
authz_core.load     dir.load             negotiation.load
authz_host.load     env.load              php7.0.conf
root@usuario-ALDA: /etc/apache2/mods-enabled#
```

10. /etc/init.d/apache2 restart → reiniciamos el apache.

11. cd /var/www/html/

12. nano angela.php → escribimos dentro:

```
<?php
    Phpinfo();
?>
```

13. Nos metemos en el navegador y escribimos → localhost/angela.php (o el nombre que le hayas puesto.php)

The screenshot shows a Linux desktop environment. In the foreground, a web browser (Mozilla Firefox) displays the output of the `phpinfo()` function, showing details about the PHP version (7.0.32-0ubuntu0.16.04.1) and the system configuration. The browser's address bar shows `localhost:85/angela.php`. In the background, a terminal window is open, showing the following commands and output:

```
root@usuario-ALDA: /var/www/html
dbd.load proxy_balancer.conf vhost_alias.load
deflate.conf proxy_balancer.load xml2enc.load
deflate.load proxy.conf
dialup.load proxy_connect.load
root@usuario-ALDA:/etc/apache2/mods-available# a2enmod php7.0
Considering conflict php5 for php7.0:
Module php7.0 already enabled
root@usuario-ALDA:/etc/apache2/mods-available# cd ..
root@usuario-ALDA:/etc/apache2# cd mods-enabled/
root@usuario-ALDA:/etc/apache2/mods-enabled# ls
access_compat.load authz_user.load filter.load php7.0.load
alias.conf autoindex.conf mime.conf setenvif.conf
alias.load autoindex.load mime.load status.load
auth_basic.load deflate.conf mpm_prefork.conf
authn_core.load deflate.load mpm_prefork.load
authn_file.load dir.conf negotiation.conf
authz_core.load dir.load negotiation.load
authz_host.load env.load php7.0.conf
root@usuario-ALDA:/etc/apache2/mods-enabled# /etc/init.d/apache2 restart
[ OK ] Restarting apache2 (via systemctl): apache2.service.
root@usuario-ALDA:/etc/apache2/mods-enabled# cd /var/www/html/
root@usuario-ALDA:/var/www/html# nano angela.php
root@usuario-ALDA:/var/www/html#
```