

# Installer Sympa sur Nginx

- OS: Ubuntu 14.04 LTS
- Sympa: 6.2.14

## Préparation machine cible

### Installation dépendances

- Mise à jour

```
apt-get update  
apt-get -y upgrade
```

- Installation outils console + compilation

```
apt-get -y install\  
joe bash-completion wget curl man\  
build-essential unzip mhonarc
```

- Installation MTA
  - ⇒ «Configuration Type: Local uniquement»

```
apt-get -y install\  
postfix
```

- Installation serveur Web
  - Il ne sera utilisé que pour livrer les pages statiques de Sympa
  - Le module FastCGI d'Apache ne sera pas utilisé

```
apt-get -y install\  
apache2\  
apache2-utils
```

- Configurer Apache
  - ⇒ ajouter prise en compte de **static\_sympa** dans le virtualhost

```
Alias /static-sympa /home/sympa/static_content  
<Location /static-sympa>  
    Require all granted  
</Location>
```

- Installation anti-virus

```
apt-get -y install\  
clamav\  
clamav-freshclam\  
clamav-daemon
```

- Installation modules Perl
  - Sympa sera installé avec un serveur MySQL / MariaDB

```
apt-get -y install\  
libarchive-zip-perl\  
libdbd-mysql-perl\  
libfile-copy-recursive-perl\  
libhtml-format-perl\  
libhtml-stripscripts-parser-perl\  
libio-stringy-perl\  
libmime charset-perl\  
libmime-encwords-perl\  
libmime-tools-perl\  
libnet-dns-perl\  
libnet-netmask-perl\  
libtemplate-perl\  
libterm-progressbar-perl\  
libxml-libxml-perl\  
libauthcas-perl\  
libcrypt-ciphersaber-perl\  
libcrypt-openssl-x509-perl\  
libdbd-odbc-perl\  
libdata-password-perl\  
libfcgi-perl\  
libfile-nfslock-perl\  
libmail-dkim-perl\  
libnet-ldap-perl\  
libsoap-lite-perl\  
libintl-perl\  
libmime-lite-html-perl\  
libunicode-linebreak-perl\  
libcgi-fast-perl
```

- Installation modules Perl nécessaires pour les versions >= 6.2.x de Sympa

```
apt-get -y install\  
pkg-config\  
libcrypto++-dev\  
libssl-dev\  
libclass-singleton-perl\  
libdatetime-format-mail-perl\  
libemail-simple-perl\  
libnet-cidr-perl\  
libproc-processtable-perl\  
libcrypt-smime-perl
```

- Nettoyage

```
apt-get clean
```

- Création compte Sympa

```
useradd sympa
mkdir /home/sympa
chown sympa:sympa /home/sympa
```

## Installation de Sympa

- Télécharger Sympa

```
wget http://www.sympa.org/distribution/sympa-6.2.14.tar.gz
tar -xzf sympa-6.2.14.tar.gz
```

- Installer Sympa

```
cd sympa-6.2.14
./configure \
--with-aliases_file=/etc/sympa/aliases
make && make install
/home/sympa/bin/sympa_wizard.pl --check
```

- Préparation modules Perl

```
/home/sympa/bin/sympa_wizard.pl --check
```

- «Quel SGBD sera utilisé pour gérer la base de données de Sympa :» ⇒ «1: MySQL/MariaDB»
- «Installer le module MHonArc::UTF8 ? [y]» ⇒ «y»
- «Installer le module Crypt::SMIME ? [n]» ⇒ «y»
- Générer un fichier de configuration

```
/home/sympa/bin/sympa_wizard.pl --create
```

- Editer le fichier de configuration **/etc/sympa/sympa.conf**
- Installer le script de démarrage

```
cp ./src/etc/script/sympa /etc/init.d/
update-rc.d -f sympa defaults
```

- Modifier le script de démarrage

```
#sympalockdir="/var/lock/subsys"
sympalockdir="/var/lock"
```

- Démarrer Sympa

```
service sympa start
```

## Installer le démon FastCGI

- Installer le paquet «spawn-fcgi»

```
apt-get install spawn-fcgi
```

- Créer le script de démarrage du démon FastCGI /etc/init.d/spawn-fcgi-wwsympa
  - Script original:  
[https://github.com/josacar/misc\\_scripts/blob/master/spawn-fcgi-sympa-www.sh](https://github.com/josacar/misc_scripts/blob/master/spawn-fcgi-sympa-www.sh)

/etc/init.d/spawn-fcgi-wwsympa

```
#!/bin/sh

### BEGIN INIT INFO
# Provides:                      spawn-fcgi-wwsympa
# Required-Start:                 $local_fs $remote_fs $network $syslog
# Required-Stop:                  $local_fs $remote_fs $network $syslog
# Default-Start:                 2 3 4 5
# Default-Stop:                  0 1 6
# Short-Description: spawns the wwsympa-wrapper fastcgi processes
# Description:                   spawns fastcgi using start-stop-daemon
### END INIT INFO

USER=sympa
USER_SOCKET=sympa
GROUP=sympa
PATH=/sbin:/bin:/usr/sbin:/usr/bin
SCRIPTNAME=/etc/init.d/spawn-fcgi-wwsympa-wrapper
SSD="/sbin/start-stop-daemon"
RETVAL=0

FCGI_DAEMON="/usr/bin/spawn-fcgi"
FCGI_PROGRAM="/home/sympa/bin/wwsympa.fcgi"
FCGI_PORT="4050"
FCGI_SOCKET="/var/run/sympa/spawn-fcgi-wwsympa-wrapper.sock"
FCGI_PIDFILE="/var/run/spawn-fcgi-wwsympa-wrapper.pid"
FCGI_CHILDREN=3

set -e

export FCGI_WEB_SERVER_ADDRS

. /lib/lsb/init-functions

case "$1" in
  start)
    log_daemon_msg "Starting spawn-fcgi"
    if ! $FCGI_DAEMON -p $FCGI_PORT -f $FCGI_PROGRAM -u $USER -U
$USER_SOCKET -g $GROUP -P $FCGI_PIDFILE -F $FCGI_CHILDREN -C
$FCGI_CHILDREN >/dev/null 2>/dev/null; then
      log_end_msg 1
    else
      log_end_msg 0
    fi
  ;;
esac
```

```

        RETVAL=$?

;;
stop)
    log_daemon_msg "Killing all spawn-fcgi processes"
    if kill $(ps awx |grep "/usr/bin/perl /home/sympa/bin/wwsympa.fcgi"
|grep -v grep |awk '{print $1}') > /dev/null 2> /dev/null ; then
        log_end_msg 0
    else
        log_end_msg 1
    fi
    RETVAL=$?
;;
restart|force-reload)
    $0 stop
    $0 start
;;
*)
    echo "Usage: $SCRIPTNAME {start|stop|restart|reload|force-
reload}" >&2
    exit 1
;;
esac

exit $RETVAL

```

- Activer le script de démarrage du démon FastCGI

```

chmod +x /etc/init.d/spawn-fcgi-wwsympa
update-rc.d -f spawn-fcgi-wwsympa defaults
service spawn-fcgi-wwsympa start

```

From:

<https://www.ilard.fr/dokuwiki/> - Informatique Libre en Ardenne

Permanent link:

[https://www.ilard.fr/dokuwiki/doku.php?id=systeme:installer\\_sympa\\_sur\\_nginx](https://www.ilard.fr/dokuwiki/doku.php?id=systeme:installer_sympa_sur_nginx)

Last update: **01/03/2024**

