

openTMSTermTagger - run as daemon with startup scripts

! openTMSTermTagger is not part of translate5, but translate5 builds on it to find and highlight terminology.

The script "startServer.sh" starts the openTMSTermTagger server as shown in [Server environment - configure from scratch](#).

- [Control startup with supervisord \(recommended way\)](#)
- [SysVinit init.d startup script \(alternative method - not recommended\)](#)
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Control startup with supervisord (recommended way)

Since supervisord is recommended for the [WebSocket Server](#) of translate5, it makes sense to control the termtaggers (if they are on the same server) with supervisord too.

Therefore use the latest termtagger delivered with translate5 install-and-update script. Add and modify the following example config, that's it.

For the reason why this is the recommended way see [OpenTMSTermTagger - recommended setup](#).

termtagger.ini for supervisord

```
[program:termtagger]
directory          = /path/to/XliffTermTagger
command            = /path/to/XliffTermTagger/startServer.sh --supervisor http://localhost:900%
(process_num)d
process_name       = termtagger_900%(process_num)s
numprocs           = 2 ; define here the amount of running termtagger processes
numprocs_start     = 2 ; to start from 9002 on
autostart          = true
autorestart        = true
user               = tlauria
stopsignal         = INT
stdout_logfile     = /var/log/supervisor/t5-termtagger-900%(process_num)s.log
stdout_logfile_maxbytes = 1MB
stderr_logfile     = /var/log/supervisor/t5-termtagger-900%(process_num)s-error.log
stderr_logfile_maxbytes = 1MB
```

Explanation:

The import part is the numprocs configuration, it defines how many termtagger processes should be started.

The variable process_num is filled with the current number of the process and used in the above example for defining the port (in the line command), the process_name and the logfiles.

Since we want to start with port 9002 here (and not 9000) we have to set numprocs_start to 2

! For the termtagger supervisor invocation is at least needed translate5 version 3.4.0

Important: restart supervisord after creating the above configuration file.

```
sudo systemctl restart supervisor
```

After the restart the termtagger(s) server should have been started automatically. To verify this do:

```
sudo supervisorctl status
# this should output then something similar to:
termtagger:termtagger_9001      RUNNING    pid 18505, uptime 0:01:07
```

SysVinit init.d startup script (alternative method - not recommended)

To have openTMSTermTagger running on start up, you should start and stop the TermTagger with an init.d script.

Save the following code snippet as file "/etc/init.d/openTMSTermTagger".

Save as /etc/init.d/openTMSTermTagger

```
#!/bin/sh -e
### BEGIN INIT INFO
# Provides:          openTMSTermTagger
# Required-Start:    $syslog
# Required-Stop:     $syslog
# Default-Start:    2 3 4 5
# Default-Stop:     0 1 6
# Short-Description: openTMSTermTagger Start daemon at boot time
# Description:       openTMSTermTagger start and stop script, used by Translate5
### END INIT INFO

USER=www-data
APP=openTMSTermTagger
APP_PATH=/var/www/translate5/application/modules/editor/ThirdParty/XliffTermTagger

case "$1" in
  # Start command
  start)
    echo "Starting $APP"
    /bin/su -m $USER -s /bin/bash -c "cd ${APP_PATH} && ${APP_PATH}/startServer.sh &> /dev/null"
    ;;
  # Stop command
  stop)
    echo "Stopping $APP"
    /bin/su -m $USER -s /bin/bash -c "cd ${APP_PATH} && ${APP_PATH}/stopServer.sh &> /dev/null"
    echo "$APP stopped successfully"
    ;;
  # Restart command
  restart)
    $0 stop
    sleep 5
    $0 start
    ;;
  *)
    echo "Usage: /etc/init.d/$APP {start|restart|stop}"
    exit 1
    ;;
esac

exit 0
```

Make the script executable, add it to the default runlevel and start it directly:

```
sudo chmod 755 /etc/init.d/openTMSTermTagger
sudo update-rc.d openTMSTermTagger defaults
sudo /etc/init.d/openTMSTermTagger start
```

! Ensure here also that the base termtagger scripts are executable.

```
sudo chmod u+x /var/www/translate5/application/modules/editor/ThirdParty/XliffTermTagger/startServer.sh
sudo chmod u+x /var/www/translate5/application/modules/editor/ThirdParty/XliffTermTagger/stopServer.sh
```

SystemD start script (alternative method - not recommended)

Ensure that the start and stop scripts delivered with translate5 are executable:

```
sudo chmod u+x /var/www/translate5/application/modules/editor/ThirdParty/XliffTermTagger/startServer.sh  
sudo chmod u+x /var/www/translate5/application/modules/editor/ThirdParty/XliffTermTagger/stopServer.sh
```

Create an empty serviced unit:

```
sudo touch /etc/systemd/system/termtagger.service  
sudo chmod 644 /etc/systemd/system/termtagger.service
```

Copy the following content into the above generated termtagger.service file

```
[Unit]  
Description=openTMS TermTagger  
After=syslog.target network.target  
  
[Service]  
Type=forking  
User=www-data  
Group=www-data  
ExecStart=/var/www/translate5/application/modules/editor/ThirdParty/XliffTermTagger/startServer.sh  
ExecStop=/var/www/translate5/application/modules/editor/ThirdParty/XliffTermTagger/stopServer.sh  
WorkingDirectory=/var/www/translate5/application/modules/editor/ThirdParty/XliffTermTagger/  
  
[Install]  
WantedBy=default.target
```

Ensure that the filepaths used in above ExecStart and ExecStop are pointing to the right place!

Run the following commands to start the termtagger:

```
sudo systemctl daemon-reload  
sudo systemctl start termtagger.service  
  
# to start termtagger automatically on boot:  
sudo systemctl enable termtagger.service
```