# system unit to start t5memory

The following systemunit can be used on Ubuntu to control t5memory:

#### /etc/systemd/system/t5memory.service

```
[Unit]
Description=T5Memory
After=network-online.target
Wants=network-online.target systemd-networkd-wait-online.service
StartLimitIntervalSec=60
StartLimitBurst=5
[Service]
Restart=on-failure
RestartSec=5s
ExecStart=/home/translate5tmservice/t5memory-0.2.0-Linux/bin/t5memory
WorkingDirectory=/home/translate5tmservice/
User=translate5tmservice
ExecStopPost=/bin/bash /home/translate5tmservice/onRestartService.sh
StandardOutput=file:/home/translate5tmservice/log/stdout.log
StandardError=file:/home/translate5tmservice/log/stderr.log
[Install]
WantedBy=multi-user.target
```

Line 6 and 7 are used to limit automatic restarts to prevent restart dead loops. How ever, if the limit is reached, the service must be started manually:

```
systemctl reset-failed t5memory
systemctl start t5memory
```

# Binary path

The called binary "/home/translate5tmservice/t5memory-0.2.0-Linux/bin/t5memory" is a symlink to the versioned binaries in the same directory. So on updating the service must be stopped, the symlink changed, then the service started again.

TODO: test if the above order is really needed or if the service is also stopped when the symlink was changed before stopping.

### Logs

The usage of files for StandardOutout and StandardError makes currently sense for development. For production the usage of the system journal / syslog makes more sense.

## ExecStopPost

If the service is stopped, the logs are renamed to the current date and an email is send to mail@mail.net (see onRestartService.sh)