

# Agent does not start in daemon mode on SLES

Review this solution if you run the Uptime Infrastructure Monitor Linux agent in Daemon mode on a SUSE platform, follow the instructions below to add the two links and observe that the up.time Agent does not start up after rebooting the server.

```
ln -s /opt/uptime-agent/bin/upt_daemon.sh /etc/rc.d/rc3.d/S99uptm_daemon
ln -s /opt/uptime-agent/bin/upt_daemon.sh /etc/rc.d/rc3.d/K1uptm_daemon
```

Try the following steps for SLES 11 systems:

1. Remove the 2 links created in /etc/rc.d/rc3.d as described above.
2. Add the following: `ln -s /opt/uptime-agent/bin/upt_daemon.sh /etc/rc.d/uptm_daemon`
3. Run `chkconfig --level 345 uptm_daemon` (where 345 is the run level you want the agent to run at).

Try the following steps for SLES 9 systems:

1. Remove the 2 links created in /etc/rc.d/rc3.d as described above.
2. Add the following: `ln -s /opt/uptime-agent/bin/upt_daemon.sh /etc/rc.d/uptm_daemon`
3. Run:
  - `chkconfig uptm_daemon uptm_daemon 345`
  - `chkconfig -t uptm_daemon xntpd uptm_daemon 345`
  - `xntpd on`