

Rocky Linux 10 - Fix for SysV init script warnings

Problem:

During boot, you see warnings like:

```
systemd-sysv-generator: Please update package to include a native systemd unit file.
! This compatibility logic is deprecated, expect removal soon.
SysV service '/etc/rc.d/init.d/qmail' lacks a native systemd unit file, automatically generating a unit
file for compatibility.
SysV service '/etc/rc.d/init.d/usaged' lacks a native systemd unit file, automatically generating a unit
file for compatibility.
```

This means that old SysV init scripts (/etc/init.d/...) are being auto-wrapped by systemd.
This compatibility will be removed soon, so these services may stop working in the future.

Solution:

Create native systemd unit files instead of relying on init.d scripts.

1. Qmail service unit file: /etc/systemd/system/qmail.service

```
[Unit]
Description=Qmail Mail Transport Agent
After=network.target
```

```
[Service]
Type=forking
ExecStart=/etc/rc.d/init.d/qmail start
ExecStop=/etc/rc.d/init.d/qmail stop
ExecReload=/etc/rc.d/init.d/qmail reload
PIDFile=/var/run/qmail/qmail-send.pid
Restart=on-failure
```

```
[Install]
WantedBy=multi-user.target
```

2. Usaged service unit file: /etc/systemd/system/usaged.service

```
[Unit]
Description=Usaged Service
After=network.target
```

```
[Service]
Type=forking
ExecStart=/etc/rc.d/init.d/usaged start
ExecStop=/etc/rc.d/init.d/usaged stop
ExecReload=/etc/rc.d/init.d/usaged reload
PIDFile=/var/run/usaged.pid
Restart=on-failure
```

```
[Install]
WantedBy=multi-user.target
```

Apply changes:

```
systemctl daemon-reload
systemctl enable qmail
systemctl enable usaged
systemctl start qmail
systemctl start usaged
```

Note:

If modern RPMs with native systemd units are available for qmail or usaged, it is better to upgrade rather than wrapping old init scripts.