

```
#!/bin/sh
# myservice      This shell script takes care of starting and stopping
#               the <myservice>

# Source function library
. /etc/rc.d/init.d/functions

# Do preliminary checks here, if any
#### START of preliminary checks #####

##### END of preliminary checks #####

# Handle manual control parameters like start, stop, status, restart, etc.

case "$1" in
  start)
    # Start daemons.

    echo -n $"Starting <myservice> daemon: "
    echo
    daemon <myservice>
    echo
    ;;

  stop)
    # Stop daemons.
    echo -n $"Shutting down <myservice>: "
    killproc <myservice>
    echo

    # Do clean-up works here like removing pid files from /var/run, etc.
    ;;

  status)
    status <myservice>

    ;;

  restart)
    $0 stop
    $0 start
    ;;

  *)
    echo $"Usage: $0 {start|stop|status|restart}"
    exit 1
esac

exit 0
```