SHRINE 3.3.2 Chapter 5.1 - Creating a SHRINE Service (init. d)

To set up a service in your linux system to start, stop, and restart SHRINE (Tomcat), add a script to /etc/init.d named 'shrine' (available in shrine-setup.zip's init.d/shrine) with this content:

/etc/init.d/shrine

```
#!/bin/bash
#
# Based on a script by valotas: https://gist.github.com/valotas/1000094#file-tomcat-sh
#
# This shell script takes care of starting and stopping Tomcat for SHRINE
#
# chkconfig: - 80 20
±
### BEGIN INIT INFO
# Provides: tomcat8
# Required-Start: $network $syslog
# Required-Stop: $network $syslog
# Default-Start:
# Default-Stop:
# Description: Release implementation for Servlet 2.5 and JSP 2.1
# Short-Description: start and stop tomcat
### END INIT INFO
## Source function library.
#. /etc/rc.d/init.d/functions
RETVAL=$?
SHRINE_TOMCAT_HOME="/opt/shrine/tomcat"
SHUTDOWN_WAIT=31
tomcat_pid() {
 echo `ps aux | grep org.apache.catalina.startup.Bootstrap | grep '/opt/shrine/' | awk '{ print $2 }'`
}
start() {
 pid=$(tomcat_pid)
 if [ -n "$pid" ]
 then
   echo "SHRINE is already running (pid: $pid)"
 else
   # Start tomcat
   echo "Starting SHRINE..."
   ulimit -n 100000
   umask 007
   /bin/su -1 shrine $SHRINE_TOMCAT_HOME/bin/startup.sh
   pid=$(tomcat_pid)
   echo "$pid" > /var/run/shrine.pid
   echo "SHRINE is running (pid: $pid)"
 fi
 return 0
}
stop() {
 pid=$(tomcat_pid)
 if [ -n "$pid" ]
 then
   echo "Stopping SHRINE..."
   /bin/su -l shrine $SHRINE_TOMCAT_HOME/bin/shutdown.sh
   let kwait=$SHUTDOWN_WAIT
   count=0;
   until [ `ps -p $pid | grep -c $pid` = '0' ] || [ $count -gt $kwait ]
   do
     echo -n -e "\nwaiting for processes to exit";
```

```
sleep 1
     let count=$count+1;
   done
   if [ $count -gt $kwait ]; then
     echo -n -e "\nKilling $pid which didn't stop after $SHUTDOWN_WAIT seconds..."
     kill -9 $pid
   fi
   echo -n -e "\n"
   rm /var/run/shrine.pid
 else
   echo "SHRINE is not running"
 fi
 return 0
}
case $1 in
start)
start
;;
stop)
stop
;;
restart)
 stop
 start
;;
status)
pid=$(tomcat_pid)
 if [ -n "$pid" ]
then
   echo "SHRINE is running with pid: $pid"
 else
   echo "SHRINE is not running"
fi
;;
*)
 echo $"Usage: [sudo] $0 {start|stop|restart|status}"
 exit 1
;;
esac
exit $RETVAL
```

After creating this file, you can then start, stop, and restart SHRINE by running:

sudo service shrine (start | stop | restart | status)

Once this is all set, turn tomcat off until later in the installation process with :

sudo service shrine stop