







cd /etc/systemd/system

**[Unit]**

**Description**=**The nginx HTTP and reverse proxy server**

**After**=**network-online.target remote-fs.target nss-lookup.target**

**Wants**=**network-online.target**

**[Service]**

**Type**=**forking**

**PIDFile**=**/run/nginx.pid**

**# Nginx will fail to start if /run/nginx.pid already exists but has the wrong**

**# SELinux context. This might happen when running `nginx -t` from the cmdline.**

**# https://bugzilla.redhat.com/show\_bug.cgi?id=1268621**

**ExecStartPre**=**/usr/bin/rm -f /run/nginx.pid**

**ExecStartPre**=**/usr/sbin/nginx -t**

**ExecStart**=**/usr/sbin/nginx**

**ExecReload**=**/usr/sbin/nginx -s reload**

**KillSignal**=**SIGQUIT**

**TimeoutStopSec**=**5**

**KillMode**=**mixed**

**PrivateTmp**=**true**

**[Install]**

**WantedBy**=**multi-user.target**

CATALINA\_BASE: /opt/tomcat

Using CATALINA\_HOME: /opt/tomcat

Using CATALINA\_TMPDIR: /opt/tomcat/temp

Using JRE\_HOME: /usr

Using CLASSPATH: /opt/tomcat/bin/bootstrap.jar:/opt/tomcat/bin/tomcat-juli.jar

Using CATALINA\_OPTS:

Tomcat started.

/system