```
postgresgl-contrib-9.5 ssl-cert sysstat tomcat7-common x11-common
Paguetes sugeridos:
 default-jre libasound2-plugins alsa-utils libcommons-collections3-java-doc
 libcommons-dbcp-java-doc libgeronimo-jta-1.1-spec-java cups-common ecj ant libecj-java-gcj
  librsvg2-common gvfs liblcms2-utils pcscd pulseaudio lm-sensors icedtea-8-plugin libnss-mdns
 fonts-ipafont-gothic fonts-ipafont-mincho fonts-wqy-microhei fonts-wqy-zenhei fonts-indic
 postgresgl-doc locales-all postgresgl-doc-9.5 libdbd-pg-perl openssl-blacklist isag tomcat7-docs
 tomcat7-admin tomcat7-examples tomcat7-user libtcnative-1
Se instalarán los siguientes paquetes NUEVOS:
 authbind ca-certificates-java fontconfig fontconfig-config fonts-dejavu-core fonts-dejavu-extra
 hicolor-icon-theme java-common libasound2 libasound2-data libasyncns0 libatk1.0-0 libatk1.0-data
  libavahi-client3 libavahi-common-data libavahi-common3 libcairo2 libcommons-collections3-java
 libcommons-dbcp-java libcommons-pool-java libcups2 libdatrie1 libdrm-amdgpu1 libdrm-intel1
 libdrm-nouveau2 libdrm-radeon1 libecj-java libflac8 libfontconfig1 libgdk-pixbuf2.0-0
  libgdk-pixbuf2.0-common libgif7 libgl1-mesa-dri libgl1-mesa-glx libglapi-mesa libgraphite2-3
  libgtk2.0-0 libgtk2.0-bin libgtk2.0-common libharfbuzz0b libjbig0 libjpeg-turbo8 libjpeg8
 liblcms2-2 libllvm6.0 libnspr4 libnss3 libnss3-nssdb libogg0 libpango-1.0-0 libpangocairo-1.0-0
  libpangoft2-1.0-0 libpciaccess0 libpcsclite1 libpixman-1-0 libpq5 libpulse0 libsensors4
  libservlet3.0-java libsndfile1 libthai-data libthai0 libtiff5 libtomcat7-java libtxc-dxtn-s2tc0
 libvorbis0a libvorbisenc2 libx11-xcb1 libxcb-dri2-0 libxcb-dri3-0 libxcb-glx0 libxcb-present0
 libxcb-render0 libxcb-shm0 libxcb-sync1 libxcomposite1 libxcursor1 libxdamage1 libxfixes3 libxi6
 libxinerama1 libxrandr2 libxrender1 libxshmfence1 libxtst6 libxxf86vm1 openjdk-8-jre
 openidk-8-jre-headless postgresgl postgresgl-9.5 postgresgl-client-9.5 postgresgl-client-common
 postgresql-common postgresql-contrib-9.5 ssl-cert sysstat tomcat7 tomcat7-common x11-common
0 actualizados, 99 nuevos se instalarán, 0 para eliminar y 3 no actualizados.
Se necesita descargar 69.9 MB de archivos.
Se utilizarán 369 MB de espacio de disco adicional después de esta operación.
;Desea continuar? [S/n]
```

🗙 🗕 🗖 usuario@ēlios:~Ver Buscar Terminal Ayuda

```
🗙 🗕 🗖 usuario@ētios:~Ver Buscar Terminal Ayuda
usuario@elios:~$ sudo nmap localhost
Starting Nmap 7.01 ( https://nmap.org ) at 2020-06-17 14:11 CDT
Nmap scan report for localhost (127.0.0.1)
Host is up (0.0000090s latency).
Other addresses for localhost (not scanned): ::1
Not shown: 997 closed ports
PORT
        STATE SERVICE
22/tcp open ssh
5432/tcp open postgresql
8080/tcp open http-proxy
Nmap done: 1 IP address (1 host up) scanned in 1.60 seconds
usuario@elios:~$ java -version
openjdk version "1.8.0 252"
OpenJDK Runtime Environment (build 1.8.0 252-8u252-b09-1~16.04-b09)
OpenJDK 64-Bit Server VM (build 25.252-b09, mixed mode)
usuario@elios:~$
```



It works!

If you're seeing this page via a web browser, it means you've setup Tomcat successfully. Congratulations!

This is the default Tomcat home page. It can be found on the local filesystem at: /var/lib/tomcat7/webapps/ROOT/index.html

Tomcat7 veterans might be pleased to learn that this system instance of Tomcat is installed with CATALINA_HOME in /usr/share/tomcat7 and CATALINA_BASE in /var/lib/tomcat7, following the rules from /usr/share/doc/tomcat7-common/RUNNING.txt.gz.

You might consider installing the following packages, if you haven't already done so:

tomcat7-docs: This package installs a web application that allows to browse the Tomcat 7 documentation locally. Once installed, you can access it by clicking here.

tomcat7-examples: This package installs a web application that allows to access the Tomcat 7 Servlet and JSP examples. Once installed, you can access it by clicking here.

tomcat7-admin: This package installs two web applications that can help managing this Tomcat instance. Once installed, you can access the <u>manager</u> webapp and the <u>host-manager webapp</u>.

NOTE: For security reasons, using the manager webapp is restricted to users with role "manager-gui". The host-manager webapp is restricted to users with role "admin-gui". Users are defined in /etc/tomcat/tomcat-users.xml.

```
× − □ simbad@lobby: ~Ver Buscar Terminal Ayuda
carlos@inspiron5520:~$ ssh simbad@172.16.3.41
                                                      ursos Hum... 🔼 Truper DES-440T. Des
simbad@172.16.3.41's password:
Welcome to Ubuntu 20.04 LTS (GNU/Linux 5.4.0-37-generic x86 64)
 * Documentation:
                   https://help.ubuntu.com
 * Management:
                   https://landscape.canonical.com
 * Support:
                   https://ubuntu.com/advantage
 System information as of mié 17 jun 2020 20:33:18 UTC
  System load: 0.0
                                  Processes:
                                                          127
 Usage of /: talac94.4% of 3.87GB and Users logged in: reación de lun servidor con las siguientes características
                                  IPv4 address for eth0: 172.16.3.41
 Memory usage, 31%
 Swap usage: 0%
 => / is using 94.4% of 3.87GB
 * MicroK8s gets a native Windows installer and command-line integration.
     https://ubuntu.com/blog/microk8s-installers-windows-and-macos
22 updates can be installed immediately.
0 of these updates are security updates.
To see these additional updates run: apt list --upgradable
```

Lastalogin:cWeddJunn17or20:01:1932020efromu172:16:3:254| password es:simbad2020 simbad@lobby:~\$_____