

```

# -- INSTALAR RC.LOCAL

touch /etc/systemd/system/rc-local.service
echo "[Unit]
Description=/etc/rc.local Compatibility
ConditionPathExists=/etc/rc.local

[Service]
Type=forking
ExecStart=/etc/rc.local start
TimeoutSec=0
StandardOutput=tty
RemainAfterExit=yes
SysVStartPriority=99

[Install]
WantedBy=multi-user.target
" > /etc/systemd/system/rc-local.service
#
touch /etc/rc.local
echo "#!/bin/bash
#
# rc.local
#
# This script is executed at the end of each multiuser runlevel.
# Make sure that the script will \"exit 0\" on success or any other
# value on error.
#
# In order to enable or disable this script just change the execution
# bits.

if test -d /etc/boot.d ; then
    run-parts /etc/boot.d
fi

exit 0
" > /etc/rc.local
#
chmod +x /etc/rc.local
#
systemctl enable rc-local
sleep 0.5
systemctl start rc-local.service
sleep 0.5
systemctl status rc-local.service > /home/$usuario/rc-local-service
sleep 0.5
nano /home/$usuario/rc-local-service
fi # FINAL DE CICLO IF

if [ -d /etc/boot.d ]; then
    echo ' /etc/boot.d existe'

```

```
touch /etc/boot.d/arranque
else mkdir /etc/boot.d
touch /etc/boot.d/arranque
fi
echo '#!/bin/bash' > /etc/boot.d/arranque
echo '
# Coloque aquí todos los servicios y comandos
# que desee arrancar como root.
' >> /etc/boot.d/arranque
chmod 750 /etc/boot.d/arranque
cat /home/Base/respaldos/Instalador/Install-general/Variables-ficheros/boot-d-arranque >>
/etc/boot.d/arranque
nano /etc/boot.d/arranque
```