

# Running Repertoire Server as a Linux Service

To add our repertoire service to auto start when the machine boots, the attached **elx-repertoire** script need to be placed in the **/etc/init.d/**.

Step 1: Download the attached **elx-repertoire** script.

Step 2: Edit the correct path of REP\_HOME, user name and password in your script file.

Step 3: Copy **elx-repertoire** to **/etc/init.d/**.

Step 4: After you have copied **elx-repertoire**, go to **/etc/init.d** directory and make sure that it is executable by running "**sudo chmod 755 elx-repertoire**".

Step 5: To add **elx-repertoire** to the services, type "**sudo chkconfig --add elx-repertoire**".

You will see the following on your console..

```
Adding system startup for /etc/init.d/elx-repertoire ...
/etc/rc0.d/K20elx-repertoire -> ../init.d/elx-repertoire
/etc/rc1.d/K20elx-repertoire -> ../init.d/elx-repertoire
/etc/rc6.d/K20elx-repertoire -> ../init.d/elx-repertoire
/etc/rc2.d/S20elx-repertoire -> ../init.d/elx-repertoire
/etc/rc3.d/S20elx-repertoire -> ../init.d/elx-repertoire
/etc/rc4.d/S20elx-repertoire -> ../init.d/elx-repertoire
/etc/rc5.d/S20elx-repertoire -> ../init.d/elx-repertoire
```

Step 6: To remove **elx-repertoire** form services, type "**sudo chkconfig --del elx-repertoire**".

You will see the following on your console...

```
Removing any system startup links for /etc/init.d/elx-repertoire ...
/etc/rc0.d/K20elx-repertoire
/etc/rc1.d/K20elx-repertoire
/etc/rc2.d/S20elx-repertoire
/etc/rc3.d/S20elx-repertoire
/etc/rc4.d/S20elx-repertoire
/etc/rc5.d/S20elx-repertoire
/etc/rc6.d/K20elx-repertoire
```