## Monitoring exacqVision servers and exacqVision Enterprise Health Server in Linux

Most Linux distributions have crontab, a program that can be used to monitor exacqVision server and Enterprise Health Server. Crontab can periodically check and restart a process if it stops. The following process for enabling crontab monitoring assumes that you have root access to the Linux computer:

**NOTE:** These instructions are written for an exacqVision server. To replicate the instructions for Enterprise Health Server, replace "edvrserver" with "evHealthServer" where applicable.

1. In a Terminal window, type the following to open crontab in an editor (select nano if given a choice of editors):

prompt\$ sudo crontab -e

2. In the editor type the following at the start of a new line:

0-59 \* \* \* \* /etc/init.d/edvrserver status ; [ \$? != 0 ] && /etc/init.d/edvrserver start

3. Save the change.

4. Verify that the entry appears correctly:

prompt\$ sudo crontab -I

# m h dom mon dow command

0-59 \* \* \* \* /etc/init.d/edvrserver status ; [ \$? != 0 ] && /etc/init.d/edvrserver start

