## Setting up start\_proledb when the PRONTO server starts

When the PRONTO server starts (after a reboot, for instance), it needs to read the start\_proledb script in order to run the proledb program. The start-up script must be included in the S99pronto file.

To access S99pronto, you will need psd or root access.

The S99pronto file locations vary but will normally be in the **/pronto/lib** directory for AIX servers. For Linux the location can be /etc/rc.d/rc5.d If you cannot find it, as the SU user (super user) in the root directory (i.e. '/'), run the following command **'find . -name S99pronto'**.

## Step-by-step guide

To Add the Start-up Script to S99pronto:

- 1. Open up proclient.
- 2. Enter in the 'IP address' of the Pronto box you are trying to access.

Log in to Pronto using the psd or root user and password.

- a. After logging in if you remain in the shell window, type in prospl.
- 4. Navigate to the relevant company database.
- 5. Open up S99pronto using vi.

Enter the following two lines into the file:

- a. #Run the Commerce Vision driver
- b. su commvisi -c "/home/commvisi/start\_proledb" (\* replace /home/commvisi with the commvisi home directory)
- 7. Save the file and exit.

Below is an extract from an S99pronto file for an aix server:

```
#su root -c "$PRONTO/bin/proserver"

# Uncomment the following if PRONTO network mail is required.

#su root -c "$PRONTO/bin/promaild"

# Uncomment the following if PRONTO database mirroring is required.

#su root -c "$PRONTO/bin/procplog"

# Run the Commerce Vision driver proledb.aix

su commvisi -c "/home/commvisi/start_proledb"

# Ensure everything has started before we exit.

sleep 2

;;

esac

~
```

## Related articles

## Content by label

There is no content with the specified labels