

APPENDIX C

How to Change the Hostname on the AFMIS Compaq 1600 Server

NOTE: Please make sure that there are NO users logged into any databases prior to running these instructions. The hostname is case sensitive, so if you want it all caps, make it all caps and be consistent throughout this document.

1. Login as root user on server.
2. Open a terminal window and at the root prompt, type “**cd /etc**” and press enter. Edit the “**hosts**” file and search for the ‘old’ hostname of the server. Change to the ‘new’ hostname and then save the file.
3. Go into the **SCO Admin tool**, and then double click on “**Networking**”, then double click on “**Network Configuration Manager**”.
4. Highlight “**TCP/IP**” and click on “**Protocol**” and then click on “**Modify protocol configuration**”.
5. Change **Hostname** field to the ‘new’ hostname and then click “**ok**”.
6. Click on “**Hardware**” and then click on “**Exit**”.
7. Click on “**File**” and then click on “**Exit**”.
8. Edit the **hostname** in the Informix “**sqlhosts**” file. Open a terminal window and at the root prompt, type “**cd /home/informix/programs/etc**” and press enter. Edit the “**sqlhosts**” file and search for the ‘old’ hostname of AFMIS server. Change to the ‘new’ hostname and then save the file.
9. At the root prompt, type “**uname -S newhostname**” and press enter. **NOTE:** *newhostname* is the ‘new’ hostname of the AFMIS server. It should be identical to what you typed in the /etc/hosts file and what was added in the network configuration manager.
10. Reboot server. Open a terminal window and at the root prompt, type “**shutdown -i6 -g0 -y**” and press enter