

HEC-DSSVue 1.2.10 Installation Instructions for Unix (Solaris and Linux)

1. Obtain the proper HEC-DSSVue 1.2.10 gzip'ed tar file and gunzip/un-tar it in a directory of your choice.
2. The environment variables in the HEC-DSSVue.sh script are defaulted to...
DSSVUE=,
JAVA_EXE=./java/jre/bin/java

The defaults should work appropriately in most cases.
If necessary, you may change the script to fit your environment.

3. Run HEC-DSSVue.sh to start HEC-DSSVue 1.2.10.

Notes:

- a. Java no longer has to be downloaded separately. A tested version has been included with the download package for both Solaris and Linux.
- b. HEC-DSSVue works well on the system console and real xterms. Some PC xterm emulators do not load sufficient fonts for Java. They will use the next closest font, which can make the screens look different.
- c. On some Unix machines, the splitter bar in the pathname selection window may be drawn too high. This can be pulled down with the mouse.
- d. The interface library (libjavaHeclib.so) for the Linux version was compiled with gcc 3.3.6 on Red Hat Enterprise Linux WS 3. It has not been tested for compatibility on other Linux systems.