

Obtaining Software

Written by Greg King
Sunday, 23 November 2014 00:00

DISCLAIMER! This document is nothing more than the musings of the author as he attempts to perform the stated tasks. Conclusions and approaches may very well be incorrect, inefficient, or otherwise outside of professionally accepted best practices. Use this document at your own risk! In this document, screen outputs will be presented in **green**. Where keyboard input is required, the prompt will be in bolded red. **#** means you should be at the super user prompt, **\$** means you should be at an unprivileged user prompt. Do not include these prompts in your input! The command to be typed will be shown in **blue**.

ls -al

means you type ls -al at the super user prompt.

Unfortunately, outside of the basic Solaris operating system, Oracle does not make it easy to work on a project like this. I am not inclined to purchase premium support for my lab. While in class, the instructor said there was a little known Oracle program that allows home users to obtain patches at a more affordable rate. He said he would email me the details and when he does, I will include the information here.

In the meantime, since I have an active My Oracle Support contract through my employer, I will obtain patches through it.

These links only work if you have a valid My Oracle Support account, and have a support identifier contract associated with the account.

Software Title	Link
Solaris 10 (SPARC)	http://download.oracle.com/otn/solaris/10/sol-10-u10-ga2-sparc-dvd.iso
Solaris 10 Recommended Patch Set	https://getupdates.oracle.com/patch_cluster/10_Recommended.zip
Oracle Directory Server Enterprise Edition	http://download.oracle.com/otn/solaris/middleware/11g/111150/ofm_odsee_pkg_sun_sparc_11.1.1.5.0_64_disk1_1of1.zip
Latest Firefox	https://ftp.mozilla.org/pub/mozilla.org/firefox/releases/31.0/contrib/solaris_pkgadd/
Latest JDK	http://www.oracle.com/technetwork/java/javase/downloads/jdk7-downloads-1880260.html