**Linux Answers**

**Stage I.**

1. $ env | grep ORACLE\_HOME
2. $ export TEST\_VAR="test"
3. Top, VmStat, Lsof, Tcpdump, Netstat, Htop, IPTraf, Monit
4. **$** htop -u user

**Stage II.**

1. $ find . -name "\*.sh" -printf "%T+ %p\n" | sort

2. $ find . -name "\*.sh" -print -exec chmod 764 {} \;

3.$ ls \*.cfg

4.$ tail -25 test.log

5.$ head -25 test.log

6. $ sed -n '25p' test.log

7. $ find . -name "\*trash\*" -exec mv "{}" ~/tmp/directory/ \;

8. $ find . -name "\*trash\*" -exec cp "{}" ~/tmp/directory/ \;

**Stage III - Optional**

1. $ grep -rl 'test\_mark'

2.$ find . -name "\*.log" -size +10000k -mtime -2 -exec ls -l {} \;

3.$ truncate --size=0M test.log

4.$ find . -name "\*.log" -mtime +30 -execdir zip -rm '{}.zip' '{}' \;