

# My Reference Book

# Grep

- `grep -l 'abc' application.log`
- `grep -n`
- `grep -w`
- `grep -i "string" FILE`
- `grep "lines.*empty" FILE`
- `grep -iw "is" FILE`
- `grep -A5`
- `grep -B5`
- `grep -C5`
- `export GREP_OPTIONS='--color=auto' GREP_COLOR='100;8'`
- `grep -c "pattern" filename`

- `grep 'pattern1\|pattern2' filename`
- `grep -E 'pattern1|pattern2' filename`
- `egrep 'pattern1|pattern2' filename`
- `grep -E 'pattern1.*pattern2' filename`
- `grep -E 'pattern1.*pattern2|  
pattern2.*pattern1' filename`
- `grep -E 'Manager.*Sales|Sales.*Manager'  
employee.txt`
- `grep -v Sales employee.txt`

- `grep "^Nov 10" messages.1`
- `grep "terminating.$" messages`
- `grep -c "^$" messages anaconda.log`
- `grep -B 1 "[0123456789]\+ times" FILE`
- `grep -B 1 "[0-9]\+ times" FILE`
- `grep "^[0-9]\{1,5\}$" number`
- `grep "^[0-9]\{5\}$" number`
- `grep "[0-9]\{5,\}" number`
- <http://www.thegeekstuff.com>

vi



awk





bash



sort



find



sed





# Notepad ++



eclipse

