sudo [do something]

sudo -i

exit

sudo -i

aptitude install perl openssl libnet-ssleay-perl libauthen-pam-perl libpam-runtime libio-pty-perl apt-show-versions

cd /usr/local/src

wget <http://prdownloads.sourceforge.net/webadmin/webmin_1.510-2_all.deb>

dpkg --install webmin\_1.510-2\_all.deb

sudo nano /etc/webmin/miniserv.conf

allow=**123.45.67.890**

chmod 600 [/path/to/somefile.php](file:///F:\path\to\somefile.php)

chmod g+r [/path/to/somefile.php](file:///F:\path\to\somefile.php)

chmod u-w [/path/to/somefile.php](file:///F:\path\to\somefile.php)

chmod a+w [/path/to/somefile.php](file:///F:\path\to\somefile.php)

sudo find /path/to/WP-root/ -type d -exec chmod 755 {} \;

sudo find /path/to/WP-root/ -type f -exec chmod 644 {} \;

sudo chown superbob:www-data [/path/to/somefile.php](file:///F:\path\to\somefile.php)

sudo chown -R superbob:www-data [/path/to/folder](file:///F:\path\to\folder)

ls –la /path/to/somewhere

sudo find / -name '.. \*' -type f -print

sudo find /some/folder -perm -2 ! -type l -ls

sudo find / -type f \( -perm -04000 -o -perm -02000 \) \-exec ls -l {} \;

man [package name]

sudo chmod a-s /usr/bin/bsd-write

sudo aptitude install sxid

sudo sxid

sudo nano [/etc/sxid.conf](file:///F:\etc\sxid.conf)

# Who to send reports to  
EMAIL = "root"

sudo crontab -e

12 8 \* \* \* /usr/bin/sxid

sudo deluser [username]

sudo chown -R root:root /home/USERNAME/

sudo mkdir /home/user\_archive/

sudo mv /home/USERNAME /home/some\_user\_archive/

sudo chmod 0750 /home/USERNAME

sudo nano /etc/passwd

md5sum /path/to/packageName

openssl md5 /path/to/packageName

wget http://x-dev.com/public\_key.asc

gpg --import public\_key.asc

gpg --recv-keys 5209A3S6

wget http://x-dev.com/packageX.zip

wget http://x-dev.com/packageX.sig

gpg --verify packageX.sig packageX.zip

sudo cat /var/log/auth.log | less

sudo tail /var/log/auth.log

sudo grep sshd /var/log/auth.log

lastlog

last -10 | grep someuser

faillog

w

sudo chmod 751 /var/log /etc/logrotate.d  
sudo chmod 640 /etc/rsyslog.conf /etc/logrotate.conf  
sudo chmod 640 /var/log/\*log