LINUX AND ROS CHEAT SHEET

AUTHOR: YIZE WANG LAST UPDATED: MAY 5, 2020

 $\begin{tabular}{ll} \textbf{Variable Declaration} & VARIABLE & stands for a variable whose name is VARIABLE. For example, FILE means a file named FILE. \end{tabular}$

sudo sudo means super user do, elevated right granted

File Commands

ls	list contents of files and directories	
ls -a	list hidden files and directories	
cd \$DIR	change working directory to \$DIR	
cd	change working directory to home	
mkdir \$DIR	create a directory named \$DIR	
pwd	print working directory	
rm \$FILE	remove \$FILE	
rm -r \$DIR	remove \$DIR	
rm -f \$FILE	force remove \$FILE	
rm -rf \$DIR	force remove \$DIR	
cp \$FILE1 \$FILE2	copy \$FILE1 to \$FILE2	
cp -r \$DIR1 \$DIR2	copy \$DIR1 to \$DIR2	
mv \$FILE1 \$FILE2	move \$FILE1 to \$FILE2	
ln -s \$FILE \$LINK	create symbolic link \$LINK to \$FILE	
touch \$FILE	create \$FILE	
cat \$FILE	view content of \$FILE	
cat > \$FILE	write input into \$FILE	
more \$FILE	print contents of \$FILE	
head \$FILE	print the first 10 lines of \$FILE	
tail \$FILE	print the last 10 lines of \$FILE	

System Info

print environment variables	
print system date and time	
print current month calendar	
print system uptime	
print online users	
print current user	
print information about \$USER	
print kernel information	
print cpu information	
print memory information	
print user manual of \$COMMAND	
print disk usage	
print directory space usage	
print memory and swap usage	
print locations of \$APP	
print print executable file of \$APP	

Compression

tar cf \$FILE.tar \$FILES convert \$FILES into \$FILE.tar		
ar xf \$FILE.tar extract files from \$FILE.tar		
tar czf \$FILE.tar.gz \$FILES	compress \$FILES into \$FILE.tar.gz using Gzip	
tar xfz \$FILE.tar.gz	extract files from \$FILE.tar.gz using Gzip	
gzip \$FILE	compress \$FILE and rename it as \$FILE.gz	
gzip -d \$FILE.gz	decompress \$FILE.gz back to \$FILE	

Network

ip address	print all internet protocol addresses	
ping \$HOST	ping \$HOST and print results	
whois \$DOMAIN	print information about \$DOMAIN	
dig \$DOMAIN	print DNS of \$DOMAIN	
dig -x \$HOST	reverse lookup \$HOST	
wget \$FILE	download \$FILE	

Terminator

Ctrl+Alt+T	launch a new terminal	
Ctrl+C	kill the current process	
Ctrl+Z	suspend the current process	
fg	resume the suspended process in foreground	
bg	resume the suspended process in background	
Ctrl+D	log out of the current session	
Ctrl+W	erase one word in the current line	
Ctrl+U	erase the whole current line	
Ctrl+R	reverse search in the previous commands	
!!	execute the last command	
exit	log out of the current session	
Ctrl+Shift+E	split the window vertically vertically	
Ctrl+Shift+O	split the window horizontally	

Package

apt-get update	synchronize package index files from sources	
apt-get upgrade	install latest versions of installed packages	
apt-get install \$PACKAGE	install \$PACKAGE	
dpkg -i \$PACKAGE.deb	install a Debian package \$PACKAGE.deb	
./configure	configure building settings	
make	build the program from source code	
make install	install the program	

Secure Shell (SSH)

ssh \$USER @ \$HOST	connect to \$HOST as \$USER
ssh \$IP_ADDRESS	connect to \$IP_ADDRESS
ssh -p \$PORT \$USER @ \$HOST	connect to \$HOST on \$PORT as \$USER
ssh-copy-id \$USER @ \$HOST	add the key to \$HOST as \$USER

Searching

grep \$PATTERN \$FILE	search for \$PATTERN in \$FILE
grep -r \$PATTERN \$DIR	recursively search for \$PATTERN in \$DIR
\$COMMAND grep \$PATTERN	search for \$PATTERN in \$COMMAND's output
locate \$FILE_NAME	find all files whose name contain \$FILE_NAME

Git

git clone \$URL	clone the repository from \$URL	
git status	print current branch status \$BRANCH	
git branch \$BRANCH	create a new branch named \$BRANCH	
git checkout \$BRANCH	switch to the branch named \$BRANCH	
git merge \$BRANCH	combine \$BRANCH into the current one	
git fetch	download all history from GitHub	
git merge	combine remote branches into local branch	
git push	upload all local branch commits to GitHub	
git pull	update local branch from GitHub	
git log	list version history for current branch	
git log -follow \$FILE	list version history for \$FILE	
git show \$COMMIT	output content changes of \$COMMIT	
git add \$FILE	stage \$FILE	
git commit -m " \$MESSAGE "	commit staged file with \$MESSAGE	
git reset \$FILE	reset \$FILE	
git reset –hard	reset all uncommitted changes	
git clean -fd	recursively force remove unstaged files	

.bashrc		ROS Visualization
ROS Run	invoke the core of ros	TODO ubuntu mono font for commands
rosrun \$PACKAGE \$EXECU roslaunch \$PACKAGE \$LAU		tab auto-completion tar explanation is git reset unstage or reset? simtime true copyright rosnode machine
rosnode ping \$NODE	test connectivity to \$NODE	
rosnode list	list active nodes	
rosnode info \$NODE	print information about \$NODE	
rosnode machine	list nodes running on the machine	
rosnode kill \$NODE	kill a running node	
ROS Package S	Structure	