

Bash Commands - ISM 4323 Cheat Sheet

Bash	
File system Root	/ - top of file hierarchy
Path	either absolute or relative
pwd	present working directory
cd	change directory
~	indicates home directory
	moving up to folder above current
	current folder
ls	lists all
ls -F	lists only folders
ls -l	show details
ls -a	show hidden files
ls -al	show hidden files + details
mkdir	creates folders
rmdir	removes folders
ср	сору
mv	move; can also be used to rename a file
rm	remove command
-i	adds interactivity; warning if will delete an existing file
Folders are Copying an General syr <target> Examples - Notes on cp 'cp' is only t is in folders 'mv' is alwa</target>	d Moving Files ntax - <command/> <source/> cp hello.txt hello_world.txt

File Permiss	ions
ls -al	10 charactesr; (1)file type + (9)file permissions
rwx	read, write, execute
owner, group, world	order which permissions are displayed
r	4 - indicates read permission
W	2 - indicates write permission
X	1 - indicates execute permission
r-x	read and execute (5)
755	rwe-er-er
Conditionals	
IF/THEN	if [<condition>] then <co- mmands> fi</co- </condition>
fi	terminates IF/THEN
if_[_ <equation< td=""><td>on>_]</td></equation<>	on>_]
-eq	is equal to (integer)
-eq -ne	is equal to (integer) is not equal to (integer)
·	
-ne	is not equal to (integer)
-ne -gt	is not equal to (integer) greater than (integer)
-ne -gt -lt	is not equal to (integer) greater than (integer) less than (integer) greater than or equal to

is not equal to (string) alternative to nested-if

remember to put variables at end if variables are needed

statements reads user input

for command

Shell Scripting	
grep <wo- rd></wo- 	print lines matching a pattern
redirect operator	(>) send output to file instead of displaying on screen
append operator	(>>) appends data instead of displaying on screen
cut -d" "	cut empty columns
cut -d, - f1,2,4	cuts out only columns 1,2,4
sort	sorts alphabetically
sort -n	sorts numerically
uniq	removes duplicate lines from a text file; MUST BE SORTED FORT
tr "abc" "- xyz"	subsitute <v1> to <v2></v2></v1>
tr "[:lowe- r:]""[:uppe- r:]"	specify all lowercase letters to turn uppercase
new variable	supply variable name and its value; no spaces inbetween
variab- le1=2	valid; no spaces between equals
\$((<equat- ion>))</equat- 	arithmetic expansion
echo \$ <v- ariable></v- 	prints <variable value=""></variable>
" "	does not affect use
11	used literally, does not call variables
\$USER	lists current user
\$PWD	prints present working directory
\$HOME	home directory of current user
\$RANDOM	o and 32767
sleep#	sleeps for # seconds



Invasive Commands

By **uhndreams**

'cp', 'mv', and 'rm' - no recovery possible

Published 22nd February, 2023. Last updated 3rd May, 2023. Page 1 of 2.

!=

ELIF

read bash <di-

s>

rectory> <variable-

Sponsored by Readable.com Measure your website readability! https://readable.com

cheatography.com/uhndreams/



Bash Commands - ISM 4323 Cheat Sheet by uhndreams via cheatography.com/178879/cs/37269/

find	
find	search for files
find [where to start searching from][exp- ression to fine][-op- tions][what to find]	takes 2 arguements; where to search & what to find; wildcards can be used
find /home -user alice -empty	finds files in the home folder from alice which are empty

	- 1-7	
Wildcards & Examples		
	а слапрез	
Wildcards		
?	matches a single character	
*	matches any zero or more	
	characters	
[xy]	matches a range of letters or	
	numbers	
Examples		
ls	lists all files + extensions	
ls *.doc	lists only files with .doc	
	extensions	
re - r	removes folders with content;	
<target></target>	be very careful	
While Loops		

vim - file editor	
vim "filena- me"	starts up in command mode
i	insert mode - start typing
:w	write
:q	quit vim type
:wp	save and quit
:q!	quit w/o saving

run until a specific conditions is

vim - fil	le editor (cont)
/word	search towards end of file for first occurance of word
? word	search towards beginning of the file for the word
n	search for next occurance
N	search for previous occurance
less	view file contents one screen at a time
head	top of file to see if it is the one you need
head -3	show the first three results
tail	bottom of file to see new log entries
-n	default output of ten line
-n#	changes number of lines outputed
-n & - n#	to be used with head or tail
YUM	
YUM	yellowdog updater modifier -

package modifier

su changes \$ -> #

nds> done Sequences

#1..#2..#3

#..#

Encryption	
aescrypt	secret key encryption
-е	encrypt the file
-d	decrypt the file
-p <pa- ssword></pa- 	password to use; if omitted, the command will prompt the user
-o <filen- ame></filen- 	output file
md5sum	easy way to generate a checksum
#! /bin/bash	turns list of commands into one command // no need for bash
For Loops	
for var in < ectory> do	

{#..#}

value

first # starting value

.. second# ending

#3 is increment

between each number series

chmod	
chmod	updates permissions on files and folders
su	grants super user privileges
ls -laF	lists all folders + access
chmod 775 engineering	changes permissions for the engineering folders
chown	change ownership
chgrp	change group
chown dave	changes owner of README to dave
chgrp sales_grp README	changes the group that can access README to sales_grp



while

CTRL+C

met

to close script

By uhndreams

Published 22nd February, 2023. Last updated 3rd May, 2023. Page 2 of 2.

Sponsored by Readable.com Measure your website readability! https://readable.com

cheatography.com/uhndreams/