Skills Network **Module 3 Cheat Sheet -**Introduction to Shell Scripting Bash shebang 1. 1 1. #!/bin/bash Copied! Get the path to a command 1. 1 1. which bash Copied! Pipes, filters, and chaining Chain filter commands together using the pipe operator: 1. 1 1. ls | sort -r Copied! Pipe the output of manual page for 1s to head to display the first 20 lines: 1. 1 1. man ls | head -20 Copied! Use a pipeline to extract a column of names from a csv and drop duplicate names: 1 1. cut -d "," -f1 names.csv | sort | uniq Copied! Working with shell and environment variables: List all shell variables: 1. 1 1. set Copied! Define a shell variable called my_planet and assign value Earth to it: 1. 1 1. my_planet=Earth Copied! Display value of a shell variable: 1. 1 1. echo \$my_planet Copied! Reading user input into a shell variable at the command line: 1. 1 1. read first_name Copied! **Tip:** Whatever text string you enter after running this command gets stored as the value of the variable first name. List all environment variables: 1. 1 1. env Copied! **Environment vars: define/extend variable scope to child processes:** 2. 1. export my_planet export my_galaxy='Milky Way' Copied! **Metacharacters Comments #:** 1. 1 1. # The shell will not respond to this message Copied! **Command separator** ;: 1. 1 echo 'here are some files and folders'; ls Copied! File name expansion wildcard *: 1. 1 1. ls *.json Copied! Single character wildcard ?: 1. 1 ls file_2021-06-??.json Copied! Quoting Single quotes ' ' - interpret literally: 1. 1 echo 'My home directory can be accessed by entering: echo \$HOME' Copied! **Double quotes "" - interpret literally, but evaluate metacharacters:** 1. 1 echo "My home directory is \$HOME" Copied! **Backslash \ - escape metacharacter interpretation:** 1. 1 echo "This dollar sign should render: \\$" Copied! I/O Redirection Redirect output to file and overwrite any existing content: 1. 1 1. echo 'Write this text to file x' > xCopied! Append output to file: 1 1. echo 'Add this line to file x' >> x Copied! Redirect standard error to file: 1. 1 1. bad_command_1 2> error.log Copied! Append standard error to file: 1 1. bad_command_2 2>> error.log Copied! Redirect file contents to standard input: 1. 1 1. \$ tr "[a-z]" "[A-Z]" < a_text_file.txt</pre> Copied! The input redirection above is equivalent to: 1. 1 \$cat a text file.txt | tr "[a-z]" "[A-Z]" Copied! **Command Substitution** Capture output of a command and echo its value: 1. 1 2. 2 1. THE PRESENT=\$(date) 2. echo "There is no time like \$THE_PRESENT" Copied! Capture output of a command and echo its value: 1. 1 1. echo "There is no time like \$(date)" Copied! **Command line arguments** 1. 1 ./My_Bash_Script.sh arg1 arg2 arg3 Copied! Batch vs. concurrent modes **Run commands sequentially:** 1. 1 start=\$(date); ./MyBigScript.sh ; end=\$(date) Copied! Run commands in parallel: 1. 1 ./ETL_chunk_one_on_these_nodes.sh & ./ETL_chunk_two_on_those_nodes.sh Copied! Scheduling jobs with cron **Open crontab editor:** 1. 1 1. crontab -e Copied! Job scheduling syntax: 1. 1 m h dom mon dow command Copied! (minute, hour, day of month, month, day of week) Tip: You can use the * wildcard to mean "any". Append the date/time to a file every Sunday at 6:15 pm: 1. 1 15 18 * * 0 date >> sundays.txt Copied! Run a shell script on the first minute of the first day of each month: 1. 1 0 1 * * ./My_Shell_Script.sh Copied! Back up your home directory every Monday at 3:00 am: 1 1. 0 3 * * 1 tar -cvf my_backup_path\my_archive.tar.gz \$HOME\ Copied! Deploy your cron job: Close the crontab editor and save the file. List all cron jobs: 1. 1 1. crontab -1 Copied! **Conditionals** if-then-else syntax: 1. 1 2. 2 3. 3 4 5. 5 6. if [[\$# == 2]] echo "number of arguments is equal to 2" else echo "number of arguments is not equal to 2" 6. fi Copied! 'and' operator &&: 1. 1 1. if [condition1] && [condition2] Copied! 'or' operator ||: 1. if [condition1] | [condition2] Copied! **Logical operators Operator Definition** is equal to is not equal to ! = is less than is greater than is less than or equal to <= is greater than or equal to >= **Arithmetic calculations Integer arithmetic notation:** 1. 1 1. \$(()) Copied! **Basic arithmetic operators: Symbol Operation** addition subtraction multiplication division Display the result of adding 3 and 2: 1. 1 echo \$((3+2)) Copied! Negate a number: 1 echo ((-1*-2))Copied! **Arrays** Declare an array that contains items 1, 2, "three", "four", and 5: 1. 1 1. my_array=(1 2 "three" "four" 5) Copied!

Add an item to your array:

1. my array+="six"

Declare an array and load it with lines of text from a file:

Use a for loop to iterate over values from 1 to 5:

1. for i in $\{0...5\}$; do

echo \$item

1. for i in {0..6}; do

echo \${my_array[\$i]}

Use a for loop to print all items in an array:

for item in \${my array[@]}; do

my_array=(\$(echo \$(cat column.txt)))

echo "this is iteration number \$i"

Use array indexing within a for loop, assuming the array has seven elements:

Changed

By

Grossman

Nick Yi

Nick Yi

Nick Yi

Grossman

Jeff

Jeff

Change Description

Added advanced scripting

Add code blocks, update title

Update to reflect module

examples

ID Review

content

Added content

Version

2.0

1.3

1.2

1.1

1.0

© Copyright IBM Corporation 2023. All rights reserved.

2. my array+=7

1. 1

2. 2

Copied!

1.

Copied!

for loops

1 1. 2. 2 3.

3

done

done

3.

Copied!

1. 1 2. 2 3. 3

3.

Copied!

1. 1 2

2. 3.

2.

Copied!

Authors

Jeff Grossman

Rav Ahuja

2023-06-07

2023-05-17

2023-05-09

2023-04-26

2023-02-14

Sam Propupchuk

Change Log

Date (YYYY-MM-

DD)

Other Contributors

done

1