LINUX

1 Shell CheatSheet

• PDF Link: cheatsheet-shell-A4.pdf

• Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-shell-A4

• Category: languages

File me Issues or star this repo.

See more CheatSheets from Denny: #denny-cheatsheets

1.1 Basic

Name	Comment
Redirect stdout/stderr	ls /tmp >/dev/null 2>&1
Deal with filename	basename \$f, dirname \$f
Use timeout: avoid command hang	timeout 10 sh -c "ls -lt"
Long option for command line	challenges-leetcode-interesting
Trap exit signal	challenges-leetcode-interesting
shell retry	challenges-leetcode-interesting

1.2 String

Name	Comment
\${var%pattern}	_
\${var\%pattern}	
${\rm quan}$	
${\rm quan} $	
${\rm quant}$	

1.3 Numeric

Name	Comment	
*	expr 5 * 4	
+	let $z=x+y$, $z=$x+y	
==	int1 -eq int2, [\$? -eq 0]	&& echo "good"
>=	int1 -ge =int2	
>	int1 -gt =int2	
$\leq=$	int1 -le =int2	
<	int1 -lt =int2	
!=	int1 -ne =int2	

1.4 Scripts

• Compare command output

```
[ 0 -eq f -print | wc -1) ]
```

• get ip from eth0

```
/sbin/ifconfig eth0 | grep 'inet addr:' | cut -d: -f2 | awk '{ print $1}'
```

• Check if a string contains a substring

#!/bin/bash

```
S="Pineapple"
```

```
if [[ "${S}" == *apple* ]]; then
    echo "Yes"
else
    echo "No"
fi
```

Updated: September 4, 2018

• Check if a string in a list

```
stackoverflow link
#!/usr/bin/env bash
IAAS_TYPE="gcp|aws"
TYPE="gcp"

if [[ "gcp|aws" == *${TYPE}* ]]; then
        echo "yes"
else
        echo "no"
fi
```

1.5 More Resources

License: Code is licensed under MIT License.