

bash script	3
<i>Swich case Loop</i>	3

bash script

```
${}      %       }
```

```
#!/bin/bash

# Call this as:
# ./test.sh one/ two/ three/
#
# Output:
# one two three

echo ${@%/}
```

•

```
$ for i in */; do echo ${i%/}; done
```

```
#!/bin/bash
VAR=(  
a  
b  
c  
d  
e  
)  
  
for i in ${VAR[*]}  
do  
    echo $i;  
done
```

Switch case Loop

switch

```
#!/bin/bash
```

```
CURR="0"
while true; do

    echo "#####
    echo -n "1) bootstrap"; if [ $CURR == 1 ]; then echo -n " <== Current";
fi; echo "";
    echo -n "2) precheck"; if [ $CURR == 2 ]; then echo -n " <== Current";
fi; echo "";
    echo -n "3) deploy"; if [ $CURR == 3 ]; then echo -n " <== Current"; fi;
echo "";
    echo -n "4) destroy"; if [ $CURR == 4 ]; then echo -n " <== Current";
fi; echo "";
    echo -n "5) purge images"; if [ $CURR == 5 ]; then echo -n " <== Current"; fi; echo "";
    echo -n "6) reboot nodes"; if [ $CURR == 6 ]; then echo -n " <== Current"; fi; echo "";
    echo "exit) quit";
echo "#####
echo "Choice) ";

read x
CURR=$x;
case $x in
    exit) break ;;

    1) echo Bootstrapping... ;
       kolla-ansible -i ./multinode bootstrap-servers;
       ;;

    2) echo Prechecking... ;
       kolla-ansible -i ./multinode prechecks;
       ;;

    3) echo Deploying... ;
       kolla-ansible -i ./multinode deploy;
       ;;

    4) echo Destroying.. ;
       kolla-ansible -i ./multinode destroy --yes-i-really-really-mean-it;
       ;;

    5) echo image purging..;
       ansible -m shell -a 'docker rmi $(docker images -q)' -i multinode
all;
       ;;

    6) echo reboot nodes..;
       ansible -m shell -a 'sync;reboot' -i multinode control;
       ansible -m shell -a 'sync;reboot' -i multinode compute;
       ;;
```

```
*) echo "Unknown response, enter a number or type 'exit' to quit" ;;
esac
done
```

From:

<https://atl.kr/dokuwiki/> - AllThatLinux!



Permanent link:

https://atl.kr/dokuwiki/doku.php/bash_script?rev=1681969415

Last update: **2023/04/20 05:43**