

if

snippet.bash

```
if [ conditons ]  
then  
  
fi
```

if else

snippet.bash

```
if [ conditons ]  
then  
  
else  
  
fi
```

if elif .

snippet.bash

```
if [ conditons ]  
then  
  
elif [ conditons ]  
  
else  
  
fi
```

snippet.bash

```
[ stringName ] -                    (NULL)                    , Null  
[ -n stringName ] -                    가 0                    , 0  
[ -z stringName ] -                    가 0                    , 0  
[ stringNameA = stringNameB ] - A                    B                    ,  
[ stringNameA != stringNameB ] - A                    B                    ,
```

snippet.bash

```
[ intA -ge 100 ] -   A가 100           , 100
[ intA -gt 100 ] -   A가 100           , 100
[ intA -le 100 ] -   A가 100           , 100
[ intA -lt 100 ] -   A가 100           , 100
```

snippet.bash

```
[ -r filename ] -   가
[ -w filename ] -   가
[ -x filename ] -   가
[ -s filename ] -   가
[ -d filename ] -
[ -f filename ] -
[ -h filename ] -
```

snippet.bash

```
[ A -a B ] -   A B가           , -a AND
[ A -o B ] -   A B           , -o OR
```

- <http://timmurphy.org/2010/05/19/checking-for-empty-string-in-bash/>
- http://forum.falinux.com/zbxe/index.php?document_srl=564097&mid=lecture_tip

- Linux

Last update: 2021/04/26 07:20 open: bash- https://moro.kr/open/bash-%EC%89%98%EC%97%90%EC%84%9C-%EB%B9%88-%EB%AC%B8%EC%9E%90%EC%97%B4-%EC%B2%B4%ED%81%AC%ED%95%98%EA%B8%B0

From: <https://moro.kr/> - Various Ways

Permanent link: <https://moro.kr/open/bash-%EC%89%98%EC%97%90%EC%84%9C-%EB%B9%88-%EB%AC%B8%EC%9E%90%EC%97%B4-%EC%B2%B4%ED%81%AC%ED%95%98%EA%B8%B0>

Last update: 2021/04/26 07:20

