

test

????????

```
Str1 = str2 | [str1str2], [True]
Str1 != str2| [str1str2], [True]
Str1 < Str2
Str1 <= Str2
Str1 > Str2
Str1 >= Str2
Str  | [str], [True]
-n str | [str0], [True]
-z str | [str0], [True]
```

??(??) ??

```
Int1 -eq int2 |[int1int2], [True]
Int1 -ge int2 |[int1/int2], [True]
Int1 -le int2 |[int1/int2], [True]
Int1 -gt int2 |[int1int2], [True]
Int1 -ne int2 |[int1int2], [True]
Int1 -lt int2 |[int1int2], [True]
```

?????

```
-e file | [ ]
-d file | [file], [True]
-f file | [file], [True]
-r file | [file], [True]
-s file | [file0], [True]; [ ] False
-w file | [file], [True]
-x file | [file], [True]
```

File operators list

Operator	Returns
----------	---------

-a FILE	True if file exists.
-b FILE	True if file is block special.
-c FILE	True if file is character special.
-d FILE	True if file is a directory.
-e FILE	True if file exists.
-f FILE	True if file exists and is a regular file.
-g FILE	True if file is set-group-id.
-h FILE	True if file is a symbolic link.
-L FILE	True if file is a symbolic link.
-k FILE	True if file has its `sticky' bit set.
-p FILE	True if file is a named pipe.
-r FILE	True if file is readable by you.
-s FILE	True if file exists and is not empty.
-S FILE	True if file is a socket.
-t FD	True if FD is opened on a terminal.
-u FILE	True if the file is set-user-id.
-w FILE	True if the file is writable by you.
-x FILE	True if the file is executable by you.
-O FILE	True if the file is effectively owned by you.
-G FILE	True if the file is effectively owned by your group.
-N FILE	True if the file has been modified since it was last read.
! EXPR	Logical not.
EXPR1 && EXPR2	Perform the and operation.
EXPR1 EXPR2	Perform the or operation.

??????

```
# Let us Declare Two Boolean Variables
# Set this one to true
jobstatus=true
# Check it
if [ "$jobstatus" = true ] ; then
    echo 'Okay :)'
else
```

```
❏ echo 'Noop :('
fi

# Double bracket format syntax to test Boolean variables in bash
bool=false

if [[ "$bool" = true ]] ; then

❏ echo 'Done.'

else

❏ echo 'Failed.'

fi
```

????

[illegible]

```

fi

# Check router home directory.
[ -d "$PROD_HOME" ] || {
    echo "Router home directory ($PROD_HOME) not found"
    exit 1
}

# AND
autoBackupConfiguration() {
    if ([ "$AUTO_BACKUP_ENABLED" != "True" ] && [ "$AUTO_BACKUP_ENABLED" != "true" ]); then
        rm -f /etc/cron.d/autobackup
        echo "Auto backup is disabled. Continuing."
        return 0
    fi
}

# OR
if [ "$MANUAL_CONFIGURATION" = "False" ] || [ "$MANUAL_CONFIGURATION" = "false" ]; then
    databaseConfiguration
    secretsConfiguration
    authenticationBackends
    zulipConfiguration
fi

# Die if $f1 or $f2 is missing
if [ ! -f "$f1" ] || [ ! -f "$f2" ]
then
    echo "Required files are missing."
else
    echo "Let us build SFTP jail."
fi

# multiple AND
if [ -e "$DATA_DIR/.initiated" ] && ([ "$FORCE_FIRST_START_INIT" != "True" ] && [ "$FORCE_FIRST_START_INIT"
!= "true" ]); then
    echo "First Start Init not needed. Continuing."
    return 0
fi

# one-liner

```

```
[[ -z "$var" ]] && echo "NULL" || echo "NOT NULL"
```

```
# Contain a substring
```

```
if [[ $var = *pattern1* ]]; then
```

```
    echo "Do something"
```

```
fi
```

```
[[ $1 != *cyberciti.biz/faq/* ]] && { printf "Error: Specify faq url (e.g., http://www.cyberciti.biz/faq/url-1-2-3/)\n";  
exit 2; }
```

```
if [[ $fullstring == *"$substr"* ]];
```

```
# Regex
```

```
if [[ $ip =~ ^[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}$ ]]; then
```

```
head="win00000:hascom_command.ksh : hostname:wintstc, monitor port#:17911"
```

```
if [[ $head =~ ^win00000.*$ ]]; then
```

```
# Check the the number of the version
```

```
[ "$(echo "$TMUX_VERSION >= 2.4" | bc)" = 1 ] || echo "The version $TMUX_VERSION is outdated"
```

Revision #12

Created 1 June 2020 06:26:02 by Admin

Updated 4 November 2021 04:13:02 by Admin