

Function Samples

?????? *.gz ??

?: KEEP=100 CleanUp /path/to/dir

```
CleanUp() {
    dest="$1"
    if [ $dest ];then
        CheckDIR $dest
        cd $dest
        echo "-> Cleaning up the directory $dest [$(date +%Y-%m-%d %T)] ..."
        total=$(ls -lt *.gz 2>/dev/null | grep -v "^d" | grep -v "^total" | wc -l)
        echo " [!] The numbers of the existing files: $total"
        tail_num=$(( $total - $KEEP ))
        if [ $tail_num -gt 0 ];then
            for f in $(ls -lt *.gz | grep -v "^d" | grep -v "^total" | tail -$tail_num | awk -F ' ' '{print $9}')
            do
                #echo " [!] Deleted file: $f"
                rm -vf $f
            done
        else
            echo " [!] No need of deletion"
        fi
    fi
}
```

????

?: CheckDIR /path/to/dir

```
CheckDIR() {
    echo -n "-> Checking the directory <$1> ..... "
    if [ ! -d $1 ]
    then
        echo "[Failed]"
    fi
}
```

```

        exit 1
    else
        echo "[OK]"
    fi
}

```

ip ??

```

# Test an IP address for validity:
# Usage:
#   valid_ip IP_ADDRESS
#   if [[ $? -eq 0 ]]; then echo good; else echo bad; fi
# OR
#   if valid_ip IP_ADDRESS; then echo good; else echo bad; fi
#
function is_ip()
{
    local ip=$1
    local stat=1

    if [[ $ip =~ ^[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}$ ]]; then
        OIFS=$IFS
        IFS='.'
        ip=($ip)
        IFS=$OIFS
        [[ ${ip[0]} -le 255 && ${ip[1]} -le 255 \
            && ${ip[2]} -le 255 && ${ip[3]} -le 255 ]]
        stat=$?
    fi
    return $stat
}

```

???????

```

Is_number() {
    # Usage: Is_number ${your-number} 0
    # Type: Number with decimal
    # If the number is invalid, return 0.
    # If not specify, return NULL
    local input err_num re

```

```

input=$1
err_num=$2
re="^[0-9]+([.][0-9]+)?$"
if [[ $input =~ $re ]]; then
    echo $input
else
    echo $err_num
fi
}

log_utilization_percent=$(ls_number $raw 0)

# Validate for integer
[[ $port =~ ^-[0-9]+$ ]] && dosomething
# No minus character
[[ $port =~ ^[0-9]+$ ]] && dosomething

```

???(??????)

```

CL () {
WORDS=$@; termwidth="$(tput cols)"; padding="$(printf '%0.1s' = {1..500})"; printf '%*.*s %s %*.*s\n' 0
"$(((termwidth-2-${#WORDS}))/2))" "$padding" "$WORDS" 0 "$(((termwidth-1-${#WORDS}))/2))" "$padding";
}

CL "This is Seperator Line"

```

?????

```

ToUpper() {
    echo $1 | tr "[:lower:]" "[:upper:]"
}

ToLower() {
    echo $1 | tr "[:upper:]" "[:lower:]"
}

```

URL ?????

```

function urlencode() {
    local data

```

```

if [[ $# != 1 ]]; then
    echo "Error: No string to urlencode"
    return 1
fi
data="$(curl -s -o /dev/null -w %{url_effective} --get --data-urlencode "$1" "")"
if [[ $? != 3 ]]; then
    echo "Unexpected error" 1>&2
else
    echo "${data##/?}"
fi
return 0
}

urlencode "$1"

function urldecode() {
    # urldecode <string>

    local url_encoded="${1//+/ }"
    printf '%b' "${url_encoded//%/\x}"
}

```

??????

- <https://linuxhint.com/return-string-bash-functions/>
- <https://www.linuxjournal.com/content/return-values-bash-functions>

Example-1: Using Global Variable

```

function F1()
{
    retval='I like programming'
}

retval='I hate programming'
echo $retval
F1
echo $retval

```

Example-2: Using Function Command

```
function F2()
{
    local retval='Using BASH Function'
    echo "$retval"
}

getval=$(F2)
echo $getval
```

Example-3: Using Variable

```
function F3()
{
    local arg1=$1

    if [[ $arg1 != "" ]];
    then
        retval="BASH function with variable"
    else
        echo "No Argument"
    fi
}

getval1="Bash Function"
F3 $getval1
echo $retval
getval2=$(F3)
echo $getval2
```

is_root

????????? root ?????

```
is_root()
{
    _current_user="`id`"
    _case "$current_user" in
        _uid=0\(root\)*)
            ;;
        _*)
```

```

[[[echo "$0: You must have root privileges in order to install ${product_name}"
[[[echo "su as root and try again"
[[[echo
[[[exit 1
[[];
[[esac
}

```

With if-then

```

if [ ${EUID} -ne 0 ]
then
[[exit 1 # this is meant to be run as root
fi

```

Run_MyCodes

check_os

????? OS ??
 ???

```

check_os()
{
[[if [ -f /etc/redhat-release ];then
[[rhel=`grep "^Red Hat Enterprise Linux" /etc/redhat-release`
[[centos=`grep "^CentOS" /etc/redhat-release`
[[
[[release=`cat /etc/redhat-release | cut -d'.' -f1 | awk '{print $NF}'`
[[
[[if [ ! -z "${rhel}" ];then
[[[sys="rhel"
[[fi

[[if [ ! -z "${centos}" ];then
[[[sys="rhel"
[[fi
[[fi

[[if [ -z "${sys}" -o -z "${release}" ];then

```

```

[[echo "Can not determine Linux distribution."
[[exit 127
[[fi
[[
[[if [ -f /proc/vz/veinfo ];then
[[# we are under Virtuozzo
[[virtuozzo=1
[[else
[[virtuozzo=0
[[fi
[[
[[if [ "${VNDEBUG}" ];then
[[debugrpm='--rpmverbosity=debug'
[[else
[[debugrpm=""
[[fi
[[fi
}

```

???

```

# Detect the platform for different environment.
OS="$(uname)"
case $OS in
    "Linux")
        MAIL_CMD="/bin/mail"
        ;;
    "AIX")
        MAIL_CMD="/usr/bin/mail"
        ;;
    *)
        MAIL_CMD="/bin/mail"
        ;;
esac

```

???

```

get_linux_distribution ()
{
    if [ -f /etc/debian_version ]; then
        DIST="DEBIAN"
    fi
}

```

```

    HTTP_DIR="/etc/apache2/"
    HTTP_CONFIG=${HTTP_DIR}"apache2.conf"
    MYSQL_CONFIG="/etc/mysql/mariadb.conf.d/50-server.cnf"
elif [ -f /etc/redhat-release ]; then
    DIST="CENTOS"
    HTTP_DIR="/etc/httpd/"
    HTTP_CONFIG=${HTTP_DIR}"conf/httpd.conf"
    MYSQL_CONFIG="/etc/my.cnf"
else
    DIST="OTHER"
    echo 'Installation does not support your distribution'
    exit 1
fi
}

```

IsRunning

???????????????????????????????????? script ??????

```
IsRunning() {
    if [ ! -e $script_pid ];then
        RUNCOUNT=0
    else
        RUNPID=$(cat $script_pid)
        RUNCOUNT=$(ps -fp $RUNPID | grep -c `basename $0`)
    fi
    #echo $RUNCOUNT

    if [ $RUNCOUNT -eq 0 ];then
        echo $$ > $script_pid
        return 1 # return False
    else
        return 0 # return True
    fi
}

script_pid="/tmp/${basename $0}.${whoami}.pid"
# Check if the program is already running.
if IsRunning
then
```



```

echo "Abort: The program is already running!"
exit 1
fi

```

getopts ????

```

function usage ()
{
    cat <<- EOT

    Usage : ${0##*/} [options] -t application -q 1024,1055,1077 -m dpggen -u kroybal -r ods [--]

    Options:
    -d|debug    Bash Debugging Info
    -m|machine  Database host machine
    -t|table    Starting table
    -u|user     User to connect to DB
    -q|quals    Qualifying records to delete
    -r|relation Database name
    -s|schema   Logical Partition
    -h|help     Display this message
    -v|version  Display script version

    EOT
} # ----- end of function usage -----

#-----
# Handle command line arguments
#-----

[[ $# -eq 0 ]] && {
    # no arguments
    usage
    exit 1
}

while getopts ":dhm:q:r:s:t:u:v" opt
do
    case $opt in

```

```

d|debug ) set -x;;
h|help ) usage; exit 0 ;;
t|table ) table=$OPTARG;;
q|quals ) quals=$OPTARG;;
m|machine ) host=$OPTARG;;
u|user ) user=$OPTARG;;
r|relation ) db=$OPTARG;;
s|schema ) schema=$OPTARG;;
v|version ) echo "$0 -- Version $ScriptVersion"; exit 0 ;;

\? ) echo -e "\n Option does not exist : $OPTARG\n"
      usage; exit 1 ;;

esac # --- end of case ---
done
shift $(( $OPTIND - 1 ))

```

```

Usage() {
    echo "Usage: $0 [-t <TEXT-Message>] [-n <phone-number>]";
    echo "For example: $0 -t \"Hello, SuperMan\" -n \"085713 457199\" "
}

while getopts "t:n:" o; do
    case "$o" in
        t)
            t=$OPTARG
            ;;
        n)
            n=$OPTARG
            ;;
        \?)
            echo "Invalid option: -$OPTARG"
            Usage
            exit 1
            ;;
        :)
            echo "Option -$OPTARG requires an argument !"
            Usage
            exit 1
            ;;
    esac
done

```

```
    esac
done

if [ $OPTIND -ne 5 ]; then
    echo "Invalid options entered !"
    Usage
    exit 1
fi
```

??????

[Option] [Typical meaning]

- a [All, append
- b [Buffer, block size, batch
- c [Command, check
- d [Debug, delete, directory
- D [Define
- e [Execute, edit
- f [File, force
- h [Headers, help
- i [Initialize
- I [Include
- k [Keep, kill
- l [List, long, load
- m [Message
- n [Number, not
- o [Output
- p [Port, protocol
- q [Quiet
- r [Recurse, reverse
- s [Silent, subject
- t [Tag
- u [User
- v [Verbose
- V [Version
- w [Width, warning
- x [Enable debugging, extract
- y [Yes
- z [Enable compression

Without getopt

```
while [[ "${1}" != "" ]]; do
  case "${1}" in
    -vertical)  verticle="true" ;;
    --add-txt)  add_txt="true" ;;
    --replace)  replace="true" ;;
    --verify)  verify="true" ;;
    esac

    shift 1
  done
```

Pause ??

?: pause

“ ??????????

```
pause()
{

  local force_pause=$1

  if [ -z $force_pause ]; then
    if test $NONINTERACTIVE; then
      return 0
    fi
  else
    shift
  fi

  [ $# -ne 0 ] && echo -e $* >&2
  echo -e "Press [Enter] to continue...\c " >&2
  read tmp
  return 0
}
```

Log ??

```
log() { # classic logger
    local prefix="[$(date +%Y/%m/%d\ %H:%M:%S)]: "
    echo "${prefix} $@" >&2
}

log "INFO" "a message"
```

Error ????

??????????

```
error()
{
    echo -e "Error: $*!" >&2
    return 0
}
```

```
die()
{
    echo
    echo "ERROR: $*"
    echo
    echo "Check the error reason, fix and try again."
    echo "You are welcome to open a support ticket at https://help.4psa.com!"
    echo
    rm -f ${repolocal} local$$
    rm -f /var/lock/subsys/vninstaller
    exit 1
}

die() {
    printf "ERR: %s\n" "$1" >&2
    exit 1
}

[ -e "$SRC" ] || die "Wal colors not found, exiting script. Have you executed Wal before?"

check_deps()
```

```

{
  which yum >/dev/null 2>&1
  if [ $? -gt 0 ];then
    echo "yum binary can not be found."
    die "It's not in the system PATH or in a standard location."
  fi
}

which ifconfig >/dev/null 2>&1
  if [ $? -gt 0 ];then
    yum -y install net-tools >/dev/null 2>&1
    if [ $? -gt 0 ];then
      echo "ifconfig binary can not be found and package net-tools could not be installed."
      die "It's not in the system PATH or in a standard location."
    fi
  fi
}

```

?? Yes/No

?: getyn "Would you like to install WANPIPE now? [y]"

“ \$NONINTERACTIVE ?????????? user ?????????? 1
NONINTERACTIVE=1 ??? = ??????????????

```

prompt()
{
  if test $NONINTERACTIVE; then
    return 0
  fi

  echo -ne "$*" >&2
  read CMD rest
  return 0
}

getyn()
{
  if test $NONINTERACTIVE; then

```

```

return 0
fi

while prompt "$* (y/n) "
do
case $CMD in
[yY])
return 0
;;
;;);
[nN])
return 1
;;);
*)
echo -e "\nPlease answer y or n" >&2
;;);
esac
done
}

```

???? (hash/encryption)

- Hashing, Encryption, Encoding ??????????: [hashing_encryption_encoding.jpg](#)

```

_Decrypt() {
# Encrypt the string by following the command.
# echo "your password" | openssl enc -base64
# NOTE: The openssl requires to be installed.
#
# Decrypt the hash code by following the command.
# _Decrypt "your-hash-key"
#
local hash
hash="$1"
if which openssl >/dev/null 2>&1;then
if [ -n $hash ];then
echo -n "$hash" | openssl enc -base64 -d
fi
fi
return 0
}

```

```

# Encrypt
echo -n "123456" | openssl enc -aes-256-cbc -a -pass pass:ThisIsPassword

```

```
U2FsdGVkX188Af3yumHOyl19WPbltgRQnPDACmtRniQ=
```

```
# Decrypt
```

```
echo -n "U2FsdGVkX188Af3yumHOyl19WPbltgRQnPDACmtRniQ=" | openssl enc -aes-256-cbc -a -pass  
pass:ThisIsPassword -d
```

```
123456
```

```
# Hashing with openssl
```

```
echo -n "Hello, World" | openssl dgst -sha256
```

???????? (hash + salt)

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

```
## Create:
```

```
salt=12345_
```

```
protocol=sha1sum
```

```
read -p "Enter login: " username
```

```
read -p "Password: " -s pass1
```

```
read -p "Repeat: " -s pass2
```

```
if [ "$pass1" != "$pass2" ]; then echo "Pass mismatch"; exit 1; else password=$pass1; fi
```

```
echo -en "$username " >> ./mypasswd
```

```
echo -e "${salt}${password}" | $protocol | awk '{print $1}' >> ./mypasswd
```

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

```
## Read:
```

```
salt=12345_ #(samesalt)
```

```
protocol=sha1sum
```

```
read -p "Enter username: " username
```

```
read -p "Enter password: " -s password
```

```
if [ `grep $username ./mypasswd | awk '{print $2}'` != `echo "${salt}${password}" | $protocol | awk '{print  
$1}'` ]; then echo -e "wrong username or password"; exit 127; else echo -e "login successfull"; fi
```



```
# With openssl
echo 'mypassword' | openssl passwd -stdin
echo 'mypassword' | openssl passwd -salt "sAlT" -stdin

# Toe see mode details
openssl passwd -h
```

????

```
# set q here
q=""
helper(){
    local p="$*"
    for f in $p
    do
        echo "Working on $f"
        ffmpeg -nostdin -vaapi_device /dev/dri/renderD128 -i "$f" -vf format=nv12,hwupload -c:v hevc_vaapi -f mkv
        -rc_mode 1 -qp "$q" "${f%.*}.HEVC.mkv"
    done
}

helper '/tmp/r/*.mp4'
helper '/tmp/r/*.avi'
helper '/path/to/*.mkv'
```

????

```
genpasswd()
{
    length=$1
    [ "$length" == "" ] && length=16
    tr -dc A-Za-z0-9_ < /dev/urandom | head -c ${length} | xargs
}
password=$(genpasswd)

if [ -e "/root/passwordMysql.log" ] && [ ! -z "/root/passwordMysql.log" ]
then
    password=$(awk '{print $1}' /root/passwordMysql.log)
fi
```

```
touch /root/passwordMysql.log
echo "$password" > /root/passwordMysql.log
```

??? whiptail

????

```
whiptail --title "Example Dialog" --msgbox "This is an example of a message box. You must hit OK to continue." 8
78
```

Yes/No

```
if (whiptail --title "Example Dialog" --yesno "This is an example of a yes/no box." 8 78); then
    echo "User selected Yes, exit status was $?."
else
    echo "User selected No, exit status was $?."
fi
```

????

```
COLOR=$(whiptail --inputbox "What is your favorite Color?" 8 39 Blue --title "Example Dialog" 3>&1 1>&2
2>&3)

exitstatus=$?
if [ $exitstatus = 0 ]; then
    echo "User selected Ok and entered " $COLOR
else
    echo "User selected Cancel."
fi

echo "(Exit status was $exitstatus)"
```

A file

```
echo "Welcome to Bash $BASH_VERSION" > test_textbox
#          filename height width
whiptail --textbox test_textbox 12 80
```

????

```

PASSWORD=$(whiptail --passwordbox "please enter your secret password" 8 78 --title "password dialog" 3>&1
1>&2 2>&3)

exitstatus=$?
if [ $exitstatus == 0 ]; then
    echo "User selected Ok and entered " $PASSWORD
else
    echo "User selected Cancel."
fi

echo "(Exit status was $exitstatus)"

```

??

```

whiptail --title "Menu example" --menu "Choose an option" 25 78 16 \
"<-- Back" "Return to the main menu." \
"Add User" "Add a user to the system." \
"Modify User" "Modify an existing user." \
"List Users" "List all users on the system." \
"Add Group" "Add a user group to the system." \
"Modify Group" "Modify a group and its list of members." \
"List Groups" "List all groups on the system."

```

????

```

whiptail --title "Check list example" --checklist \
"Choose user's permissions" 20 78 4 \
"NET_OUTBOUND" "Allow connections to other hosts" ON \
"NET_INBOUND" "Allow connections from other hosts" OFF \
"LOCAL_MOUNT" "Allow mounting of local devices" OFF \
"REMOTE_MOUNT" "Allow mounting of remote devices" OFF

```

????

```

whiptail --title "Radio list example" --radiolist \
"Choose user's permissions" 20 78 4 \
"NET_OUTBOUND" "Allow connections to other hosts" ON \
"NET_INBOUND" "Allow connections from other hosts" OFF \
"LOCAL_MOUNT" "Allow mounting of local devices" OFF \
"REMOTE_MOUNT" "Allow mounting of remote devices" OFF

```

???

```
#!/bin/bash
{
  for ((i = 0 ; i <= 100 ; i+=5)); do
    sleep 0.1
    echo $i
  done
} | whiptail --gauge "Please wait while we are sleeping..." 6 50 0
```

???????

```
function color
{
  # ████████
  reset="\033[0m"
  bold="\033[1m"
  underline="\033[4m"
  inverse="\033[7m"

  # █████
  redx="\e[1;31m"
  black="\033[30m"
  red="\033[1;31m"
  green="\033[32m"
  yellow="\033[33m"
  orange="\033[1;93m"
  blue="\033[1;34m"
  purple="\033[35m"
  cyan="\033[36m"
  white="\033[1;37m"

  # █████
  bg_black="\033[40m"
  bg_red="\033[41m"
  bg_green="\033[42m"
  bg_yellow="\033[43m"
  bg_blue="\033[44m"
```

```

bg_purple="\033[45m"
bg_cyan="\033[46m"
bg_white="\033[47m"

}

function os_name
{
    if [ -e /etc/os-release ]; then
        # Get the name of the current Linux distribution
        os_name=$(grep PRETTY_NAME /etc/os-release | cut -d= -f2 | tr -d '"')
        if [[ "$os_name" == *"Debian"* ]]; then
            OSNAME="Debian"
            OSTYPE="T_Debian"
        elif [[ "$os_name" == *"CentOS"* ]]; then
            OSNAME="CentOS"
            OSTYPE="T_RedHat"
        elif [[ "$os_name" == *"Ubuntu"* ]]; then
            OSNAME="Ubuntu"
            OSTYPE="T_Debian"
        elif [[ "$os_name" == *"Kali"* ]]; then
            OSNAME="Kali"
            OSTYPE="T_Debian"
        else
            OSNAME="Unknown distribution"
            OSTYPE="T_RedHat"
        fi
    fi
}

```

NOTE: `dpkg-query` command is package `dpkg-query`

```

function i
{
    color
    os_name
    # os
    if [[ $OSTYPE == "T_Debian" ]]; then
        OS_APP="apt-get"
    else
        OS_APP="yum"
    fi
}

```

```

fi
local package=$1
if ! command -v "$package" &> /dev/null; then
    printf "$package  ${redx} uninstalled ${reset} \n"
    read -p "[ ] $package (Y/n): " choice
    choice=${choice:-y}
    case "$choice" in
        y|Y )
            echo "[ ] $package..."
            sudo $OS_APP update
            sudo $OS_APP install -y "$package"
            ;;
        * )
            printf "exit\n"
            exit 1
            ;;
    esac
else
    printf "$package  ${green} installed ${reset} \n"
fi
}

i "rsync"

```

```

# 'which' [ ] 'command' [ ]
function chk_commands
{
    if ! which curl &> /dev/null; then
        printf "WARNING curl [ ]\n"
    elif ! command -v rsync &> /dev/null; then
        printf "WARNING rsync [ ]\n"
    fi
}

function chk_command
{
    local cmd
    cmd=$1
    if ! command -v $cmd &> /dev/null; then
        printf "WARNING $cmd [ ]\n"
    fi
}

```

```
fi  
}  
  
chk_command "rsync"
```

Learning

- [How to write a function in bash](#)

Revision #45

Created 5 June 2020 09:21:03 by Admin

Updated 8 August 2024 10:05:57 by Admin