

dialog

[dialog1.png](#) image not found or type unknown

selection.sh

```
#!/bin/bash

# while-menu-dialog: a menu driven system information program

DIALOG_CANCEL=1
DIALOG_ESC=255
HEIGHT=0
WIDTH=0

display_result() {
    dialog --title "$1" \
        --no-collapse \
        --msgbox "$result" 0 0
}

while true; do
    exec 3>&1
    selection=$(dialog \
        --backtitle "System Information" \
        --title "Menu" \
        --clear \
        --cancel-label "Exit" \
        --menu "Please select:" $HEIGHT $WIDTH 4 \
        "1" "Display System Information" \
        "2" "Display Disk Space" \
        "3" "Display Home Space Utilization" \
        2>&1 1>&3)
    exit_status=$?
    exec 3>&-
    case $exit_status in
        $DIALOG_CANCEL)
```

```

clear
echo "Program terminated."
exit
;;
$DIALOG_ESC)
clear
echo "Program aborted." >&2
exit 1
;;
esac
case $selection in
0 )
clear
echo "Program terminated."
;;
1 )
result=$(echo "Hostname: $HOSTNAME"; uptime)
display_result "System Information"
;;
2 )
result=$(df -h)
display_result "Disk Space"
;;
3 )
if [[ $(id -u) -eq 0 ]]; then
result=$(du -sh /home/* 2> /dev/null)
display_result "Home Space Utilization (All Users)"
else
result=$(du -sh $HOME 2> /dev/null)
display_result "Home Space Utilization ($USER)"
fi
;;
esac
done

```

zenity

zenity.webp type unknown

who_is.sh

```
#!/bin/bash
# Get domain name
_zenity="/usr/bin/zenity"
_out="/tmp/whois.output.$$"
domain=$((${_zenity} --title "Enter domain" \
    --entry --text "Enter the domain you would like to see whois info" )

if [ $? -eq 0 ]
then
    # Display a progress dialog while searching whois database
    whois $domain | tee >(${_zenity} --width=200 --height=100 \
        ████ --title="whois" --progress \
        ██ --pulsate --text="Searching domain info..." \
            --auto-kill --auto-close \
            --percentage=10) >${_out}

    # Display back output
    ${_zenity} --width=800 --height=600 \
        --title "Whois info for $domain" \
        --text-info --filename="${_out}"
else
    ${_zenity} --error \
        --text="No input provided"
fi
```

More Tutorials

- [10 Tools To Add Some Spice To Your UNIX/Linux Shell Scripts](#)

Revision #6

Created 11 June 2020 12:22:18 by Admin

Updated 11 June 2020 12:40:09 by Admin