

Interactive Linux User & Group Management Toolkit

(An easy-to-use Bash script with a **select-based** text menu)

❖ Project Idea:

This project is a **Bash-based interactive admin toolkit** built using the native **select** command in Bash.

It provides a simple and clean text-based interface for managing users and groups on Linux systems — eliminating the need to memorize or manually enter long terminal commands.

🔥 What the Script Can Do:

1. Add a new user with a password (single, bulk, or from file).
2. Modify a user (change name, UID, shell, group membership).
3. List all system users (short or detailed view).
4. Create a new group (manually or from file).
5. Modify a group (rename, change GID).
6. List all groups (short or detailed view).
7. Enable (unlock) a user account.
8. Disable (lock) a user account.
9. Change a user's password.
10. Exit the program.

The interface is completely text-based and powered by Bash select, making it highly portable and lightweight.

* Part 1: Add New User



amiramohamed@localhost:~/SelectFunctions — sudo nano add_users_select.sh

```
GNU nano 5.6.1          add_users_select.sh
#!/bin/bash

add_user() {
    read -p "Enter username: " username
    if id "$username" &>/dev/null; then
        echo "User '$username' already exists."
    else
        useradd "$username"
        read -s -p "Enter password: " pass
        echo
        echo "$username:$pass" | chpasswd
        echo "User '$username' has been created."
    fi
}

from_file() {
    read -p "Enter file path: " file
    while IFS=, read -r uname fname pass; do
        if id "$uname" &>/dev/null; then
            echo "$uname already exists... generating a new name"
            uname="${uname}${RANDOM}"
            echo "New name is: $uname"
        fi
        useradd -c "$fname" "$uname"
        echo "$uname:$pass" | chpasswd
        done < "$file"
}

mult_users() {
```

* Part 2: Modify User Data

```
GNU nano 5.6.1                         modify_user_select.sh
#!/bin/bash

read -p "Enter username to modify: " username

if getent passwd "$username" > /dev/null; then

    PS3="Select an attribute to modify: "
    options=("Rename user" "Update UID" "Add to existing group" "Change default shell")

    select choice in "${options[@]}" "Cancel"; do
        case $choice in

            "Rename user")
                read -p "Enter new username: " newname
                usermod -l "$newname" "$username"
                echo "Username has been changed to $newname."
                break
            ;;

            "Update UID")
                read -p "Enter new UID for $username: " new_uid
                usermod -u "$new_uid" "$username"
                echo "UID has been updated to $new_uid."
                break
            ;;

            "Add to existing group")
                ;;
        esac
    done
fi
```

* Part 3: List All Users

```
GNU nano 5.6.1                         list_users_select.sh
#!/bin/bash

PS3="Choose the type of user view: "
options=("Short view (usernames only)" "Detailed view" "Cancel")

select choice in "${options[@]}"; do
    case "$choice" in
        "Short view (usernames only)")
            awk -F: '{print $1}' /etc/passwd
            break
        ;;

        "Detailed view")
            cat /etc/passwd
            break
        ;;

        "Cancel")
            echo "Operation cancelled."
            break
    esac
done
```

* Part 4: Create New Group

```
amiramohamed@localhost:~/SelectFunctions — sudo nano add_groups_select.sh
```

```
GNU nano 5.6.1                                add_groups_select.sh
#!/bin/bash

add_group() {
    read -p "Enter group name: " group
    if getent group "$group" > /dev/null; then
        echo "Group '$group' already exists!"
    else
        groupadd "$group"
        echo "Group '$group' added successfully."
    fi
}

from_file() {
    read -p "Enter file path: " file
    while IFS=, read -r group users; do
        if getent group "$group" > /dev/null; then
            echo "Group '$group' already exists. Adding users..."
        else
            groupadd "$group"
            echo "Created group '$group'. Adding users..."
        fi

        IFS=',' read -ra user_list <<< "$users"
        for user in "${user_list[@]}"; do
            if id "$user" &>/dev/null; then
```

* Part 5: Modify Group

```
amiramohamed@localhost:~/SelectFunctions — sudo nano modify_group_select.sh
```

```
GNU nano 5.6.1                                modify_group_select.sh
#!/bin/bash

read -p "Enter the group name to modify: " group_name

# Check if group exists
if getent group "$group_name" > /dev/null; then

    PS3="Choose the modification to perform: "
    options=("Rename group" "Change GID")

    select action in "${options[@]}" "Cancel"; do
        case "$action" in
            "Rename group")
                read -p "Enter the new group name: " new_group
                groupmod -n "$new_group" "$group_name"
                echo "Group has been renamed to $new_group."
                break
            ;;
            "Change GID")
                read -p "Enter the new GID: " new_gid
                groupmod -g "$new_gid" "$group_name"
                echo "Group ID has been changed to $new_gid."
                break
            ;;
            "Cancel")
                break
            ;;
        esac
    done
fi
```

* Part 6: List All Groups

```
amiramohamed@localhost:~/SelectFunctions — sudo nano list_groups_select.sh

GNU nano 5.6.1                                         list_groups_select.sh
#!/bin/bash

PS3="Choose the type of group view: "
options=("Short view (name and GID)" "Detailed view" "Cancel")

select choice in "${options[@]}"; do
    case "$choice" in
        "Short view (name and GID)"
            awk -F: '{print $1, $3}' /etc/group
            break
        ;;
        "Detailed view"
            cat /etc/group
            break
        ;;
        "Cancel")
            echo "Operation cancelled."
            break
        ;;
    *)
        echo "Invalid selection. Please try again."
        ;;
    esac
done
```

* Part 7: Unlock a User Account

```
amiramohamed@localhost:~/SelectFunctions — sudo nano unlock_user_select.sh

GNU nano 5.6.1                                         unlock_user_select.sh
#!/bin/bash

# Get all users from /etc/passwd with UID >= 1000 (regular users only)
user_list=($(awk -F: '$3 >= 1000 && $3 < 65534 {print $1}' /etc/passwd))

# Check if we found any users
if [ ${#user_list[@]} -eq 0 ]; then
    echo "No regular users found to unlock."
    exit 1
fi

echo "Select a user to unlock:"
select selected_user in "${user_list[@]}" "Cancel"; do
    case $selected_user in
        "Cancel")
            echo "Operation cancelled."
            break
        ;;
        "")
            echo "Invalid choice. Please select a valid user number."
            ;;
    *)
        if passwd -S "$selected_user" | grep -q "L"; then
            sudo usermod -U "$selected_user"
            echo "User '$selected_user' has been unlocked successfully."
        else
            echo "User '$selected_user' is already unlocked."
        fi
        break
    ;;
    esac
done
```

* Part 8: Lock a User Account

```
GNU nano 5.6.1                               lock_user_select.sh
#!/bin/bash

# Get all regular usernames (UID >= 1000 and < 65534)
user_list=($(awk -F: '$3 >= 1000 && $3 < 65534 {print $1}' /etc/passwd))

if [ ${#user_list[@]} -eq 0 ]; then
    echo "No regular users found to lock."
    exit 1
fi

echo "Select a user to lock:"
select selected_user in "${user_list[@]}" "Cancel"; do
    case "$selected_user" in
        "Cancel")
            echo "Operation cancelled."
            break
        ;;
        "")
            echo "Invalid selection. Try again."
            ;;
        *)
            if id "$selected_user" &> /dev/null; then
                usermod -L "$selected_user"
            fi
    esac
done
```

* Part 9: Change a User's Password

```
GNU nano 5.6.1                               change_password_select.sh
#!/bin/bash

# Get a list of regular users (UID >= 1000 and < 65534)
user_list=($(awk -F: '$3 >= 1000 && $3 < 65534 {print $1}' /etc/passwd))

if [ ${#user_list[@]} -eq 0 ]; then
    echo "No users found."
    exit 1
fi

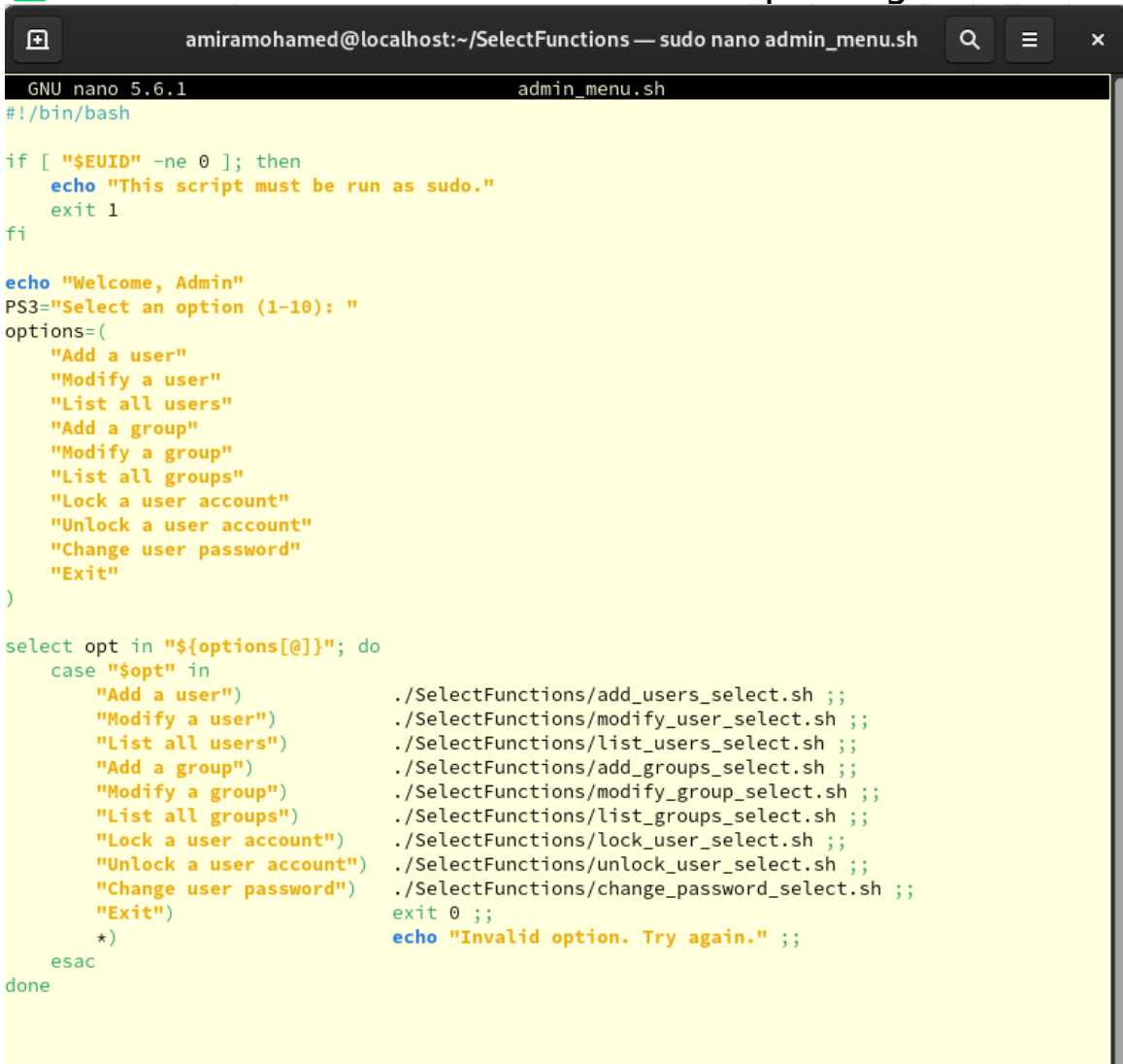
echo "Select a user to change their password:"
select username in "${user_list[@]}" "Cancel"; do
    case "$username" in
        "Cancel")
            echo "Operation cancelled."
            break
        ;;
        "")
            echo "Invalid selection. Try again."
            ;;
        *)
            if id "$username" &>/dev/null; then
                read -s -p "Enter new password for $username: " password
                echo
                echo "$username:$password" | chpasswd
                echo "Password has been changed for user '$username'."
            else
                echo "User '$username' not found."
            fi
            break
        ;;
    esac
done
```

* Part 10: Exit the Program

"Exit")

exit 0 ;;

* Main Menu: Bash Select-Based User & Group Management



```
GNU nano 5.6.1          admin_menu.sh
#!/bin/bash

if [ "$EUID" -ne 0 ]; then
    echo "This script must be run as sudo."
    exit 1
fi

echo "Welcome, Admin"
PS3="Select an option (1-10): "
options=(
    "Add a user"
    "Modify a user"
    "List all users"
    "Add a group"
    "Modify a group"
    "List all groups"
    "Lock a user account"
    "Unlock a user account"
    "Change user password"
    "Exit"
)

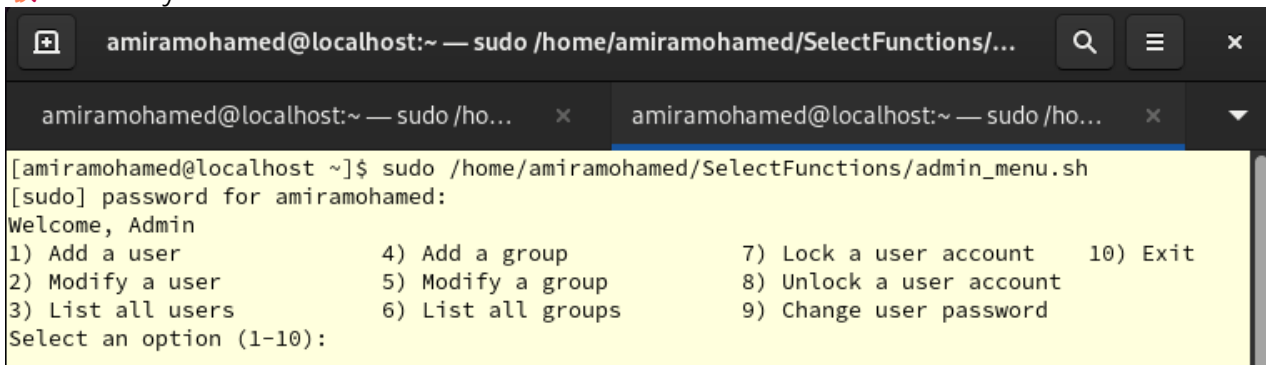
select opt in "${options[@]}"; do
    case "$opt" in
        "Add a user")
            ./SelectFunctions/add_users_select.sh ;;
        "Modify a user")
            ./SelectFunctions/modify_user_select.sh ;;
        "List all users")
            ./SelectFunctions/list_users_select.sh ;;
        "Add a group")
            ./SelectFunctions/add_groups_select.sh ;;
        "Modify a group")
            ./SelectFunctions/modify_group_select.sh ;;
        "List all groups")
            ./SelectFunctions/list_groups_select.sh ;;
        "Lock a user account")
            ./SelectFunctions/lock_user_select.sh ;;
        "Unlock a user account")
            ./SelectFunctions/unlock_user_select.sh ;;
        "Change user password")
            ./SelectFunctions/change_password_select.sh ;;
        "Exit")
            exit 0 ;;
        *)
            echo "Invalid option. Try again." ;;
    esac
done
```

2 Make the 'main' file executable chmod +x main

3 Start the tool with superuser access sudo ./main

sudo /home/amiramohamed>SelectFunctions/admin_menu.sh

🚀 Ready to roll!



```
[amiramohamed@localhost ~]$ sudo /home/amiramohamed>SelectFunctions/admin_menu.sh
[sudo] password for amiramohamed:
Welcome, Admin
1) Add a user           4) Add a group          7) Lock a user account   10) Exit
2) Modify a user        5) Modify a group        8) Unlock a user account
3) List all users       6) List all groups       9) Change user password
Select an option (1-10):
```

```
[amiramohamed@localhost ~]$ /home/amiramohamed>SelectFunctions/admin_menu.sh
This script must be run as sudo.
[amiramohamed@localhost ~]$ # ! Root Privileges Required
```

* Option 1: Add a new user

```
Select an option (1-10): 1
1) Add a single user    3) Add multiple users
2) Add users from file 4) Cancel
Choose a user creation method: ■
```

- ◆ Mode 1: Add a Single User

```
# A basic feature that prompts for a username and password, then creates the user account.
```

```
Choose a user creation method: 1
```

```
Enter username: SelectTest1
```

```
Enter password:
```

```
User 'SelectTest1' has been created.
```

- ◆ Mode 2: Add Users from a File

```
# This automates user creation by reading credentials from a file (DataSelect/users).
```

```
# The tool processes the file and creates users until it encounters a username (e.g., kevin) that already exists.
```

```
# To avoid duplication, it appends a random number to the username and successfully creates the new account.
```

```
Choose a user creation method: 2
Enter file path: /home/amiramohamed>SelectFunctions/DataSelect/User/user_data_sample.txt
mikey already exists...generating a new name
new name is: mikey6677
Changing password for user mikey6677.
passwd: all authentication tokens updated successfully.
james already exists...generating a new name
new name is: james3049
Changing password for user james3049.
passwd: all authentication tokens updated successfully.
dwilson already exists...generating a new name
new name is: dwilson4786
Changing password for user dwilson4786.
passwd: all authentication tokens updated successfully.
pamela already exists...generating a new name
new name is: pamela8139
Changing password for user pamela8139.
passwd: all authentication tokens updated successfully.
khaled already exists...generating a new name
new name is: khaled15805
Changing password for user khaled15805.
passwd: all authentication tokens updated successfully.
Select an option (1-10): ■
```

▼ Mode 3: Add Multiple Users at Once

Designed for setting up several user accounts quickly—for example, for a department or team—while storing credentials.

If a duplicate username is detected during the process, the tool adds a randomly generated number to ensure uniqueness and proceeds with account creation.

```
:aChoose a user creation method: 3
Enter Username:
iti
Enter Count:
3
Enter outputfile (user credentials will be stored here):
SelectITI_users.txt
iti already exists...generating a new name
new name is: iti7326
Changing password for user iti7326.
passwd: all authentication tokens updated successfully.
iti already exists...generating a new name
new name is: iti15529
Changing password for user iti15529.
passwd: all authentication tokens updated successfully.
iti already exists...generating a new name
new name is: iti14884
Changing password for user iti14884.
passwd: all authentication tokens updated successfully.
Select an option (1-10): █
```

* Option 2: Modify user data

```
Select an option (1-10): 2
Enter username to modify: aya
User aya was not found.
Select an option (1-10): 2
Enter username to modify: iti
1) Rename user          3) Add to existing group  5) Cancel
2) Update UID          4) Change default shell
Select an attribute to modify: █
```

❌ If the entered username doesn't match any existing user, the tool will display an error message.

✅ If the username is valid, a menu will appear with the following options:

```
Select an option (1-10): 2
Enter username to modify: iti
1) Rename user          3) Add to existing group  5) Cancel
2) Update UID          4) Change default shell
Select an attribute to modify: 1
Enter new username: SelectIti_Amira
Username has been changed to SelectIti_Amira.
Select an option (1-10): 2
Enter username to modify: SelectIti_Amira
1) Rename user          3) Add to existing group  5) Cancel
2) Update UID          4) Change default shell
Select an attribute to modify: 2
Enter new UID for SelectIti_Amira: 10001
UID has been updated to 10001.
```

- ◆ Option 1: Change Username
Allows you to update the user's current username.
- ◆ Option 2: Change User ID (UID)
Enables modification of the user's unique system ID.

```

Select an option (1-10): 2
Enter username to modify: SelectIti_Amira
1) Rename user          3) Add to existing group  5) Cancel
2) Update UID          4) Change default shell
Select an attribute to modify: 3
Enter group name to add SelectIti_Amira to: CyberTeam
SelectIti_Amira has been added to group CyberTeam.
Select an option (1-10): 2
Enter username to modify: SelectIti_Amira
1) Rename user          3) Add to existing group  5) Cancel
2) Update UID          4) Change default shell
Select an attribute to modify: 4
Enter new shell path: /bin/bash
usermod: no changes
SelectIti_Amira now uses /bin/bash as their shell.
Select an option (1-10): ■

```

- ▼ Option 3: Add to Group
 - # - If the entered group name doesn't exist, an error message is shown.
 - # - If valid, the user will be successfully added to that group.

- ▼ Option 4: Change Shell
 - # Lets you update the user's default shell to a new one of your choice.

* Option 3: List all users

```

Select an option (1-10): 3
1) Short view (usernames only)
2) Detailed view
3) Cancel
Choose the type of user view: ■

```

mikey6677	mikey6677:x:1124:1124:Mike Jordan:/home/mikey6677:/bin/bash
james3049	james3049:x:1125:1125:James Milton:/home/james3049:/bin/bash
dwilson4786	dwilson4786:x:1126:1126:Damien Wilson:/home/dwilson4786:/bin/bash
pamela8139	pamela8139:x:1127:1127:Pam Wesley:/home/pamela8139:/bin/bash
khaled15805	khaled15805:x:1128:1128:Khaled Nashaat:/home/khaled15805:/bin/bash
SelectITI	SelectITI:x:1129:1129::/home>SelectITI:/bin/bash
SelectITI9264	SelectITI9264:x:1130:1130::/home>SelectITI9264:/bin/bash
SelectITI32599	SelectITI32599:x:1131:1131::/home>SelectITI32599:/bin/bash
SelectITI28426	SelectITI28426:x:1132:1132::/home>SelectITI28426:/bin/bash
ITISelect	ITISelect:x:1133:1133::/home/ITISelect:/bin/bash
ITISelect24864	ITISelect24864:x:1134:1134::/home/ITISelect24864:/bin/bash
ITISelect27695	ITISelect27695:x:1135:1135::/home/ITISelect27695:/bin/bash
ITISelect207	ITISelect207:x:1136:1136::/home/ITISelect207:/bin/bash
ITISelect1150	ITISelect1150:x:1137:1137::/home/ITISelect1150:/bin/bash
ITISelect31588	ITISelect31588:x:1138:1138::/home/ITISelect31588:/bin/bash
ITISelect32584	ITISelect32584:x:1139:1139::/home/ITISelect32584:/bin/bash
ITI	ITI:x:1140:1140::/home/ITI:/bin/bash
ITI24423	ITI24423:x:1141:1141::/home/ITI24423:/bin/bash
ITI14973	ITI14973:x:1142:1142::/home/ITI14973:/bin/bash
ITI15716	ITI15716:x:1143:1143::/home/ITI15716:/bin/bash
ITI7391	ITI7391:x:1144:1144::/home/ITI7391:/bin/bash
ITI1970	ITI1970:x:1145:1145::/home/ITI1970:/bin/bash
ITI6081	ITI6081:x:1146:1146::/home/ITI6081:/bin/bash
iti9017	iti9017:x:1148:1148::/home/iti9017:/bin/bash
iti5347	iti5347:x:1149:1149::/home/iti5347:/bin/bash
iti31668	iti31668:x:1150:1150::/home/iti31668:/bin/bash
iti15380	iti15380:x:1151:1151::/home/iti15380:/bin/bash
iti26349	iti26349:x:1152:1152::/home/iti26349:/bin/bash
iti29213	iti29213:x:1153:1153::/home/iti29213:/bin/bash
iti19606	iti19606:x:1154:1154::/home/iti19606:/bin/bash
iti15032	iti15032:x:1155:1155::/home/iti15032:/bin/bash
iti7326	iti7326:x:1156:1156::/home/iti7326:/bin/bash
iti15529	iti15529:x:1157:1157::/home/iti15529:/bin/bash
iti14884	iti14884:x:1158:1158::/home/iti14884:/bin/bash
SelectIti_Amira	SelectIti_Amira:x:10001:1147::/home/iti:/bin/bash

- ◆ Mode 1: Short View
- ◆ Mode 2: Detailed View

* Option 4: Add a Group

Select an option (1-10): 4

- 1) Add a single group
- 2) Add groups from file
- 3) Cancel

Choose group creation method:

- ◆ Mode 1: Add a Group

Choose group creation method: 1

Enter group name: CyberTeamSelect

Group 'CyberTeamSelect' added successfully.

- ◆ Mode 2: Add Groups from a File

Choose group creation method: 2

Enter file path: /home/amiramohamed>SelectFunctions/DataSelect/Group/group_members_data.txt

Created group 'DevOps'. Adding users...

User 'Marwan' does not exist.

Creating user 'Marwan10922' with password '1234'

chpasswd: line 1: missing new password

chpasswd: error detected, changes ignored

Adding user Marwan10922 to group DevOps

User 'Hassan' does not exist.

Creating user 'Hassan13303' with password '1234'

chpasswd: line 1: missing new password

chpasswd: error detected, changes ignored

Adding user Hassan13303 to group DevOps

User 'Adel' does not exist.

Creating user 'Adel10267' with password '1234'

chpasswd: line 1: missing new password

chpasswd: error detected, changes ignored

Adding user Adel10267 to group DevOps

Created group 'DataSci'. Adding users...

User 'Youssef' does not exist.

Creating user 'Youssef12972' with password '1234'

chpasswd: line 1: missing new password

chpasswd: error detected, changes ignored

Adding user Youssef12972 to group DataSci

User 'Tariq' does not exist.

Creating user 'Tariq13825' with password '1234'

chpasswd: line 1: missing new password

chpasswd: error detected, changes ignored

Adding user Tariq13825 to group DataSci

User 'Omar' does not exist.

Creating user 'Omar17160' with password '1234'

chpasswd: line 1: missing new password

chpasswd: error detected, changes ignored

Adding user Omar17160 to group DataSci

Created group 'NetAdmin'. Adding users...

This mode automates the process by reading group data from the file 'data/groups'.

The tool creates each group, then adds the associated users to it.

If any user listed in the file doesn't already exist, the tool generates a new account and appends a random number to the username to prevent duplication.

↗ If the group already exists, it simply adds the users to that existing group.

* Option 5: Modify a Group

Select an option (1-10): 5

Enter the group name to modify: CyberTeamSelect

- 1) Rename group
- 2) Change GID
- 3) Cancel

Choose the modification to perform:

```
Select an option (1-10): 5
Enter the group name to modify: AmiraGroup
1) Rename group
2) Change GID
3) Cancel
Choose the modification to perform: 1
Enter the new group name: meroITIBanhaGroup
Group has been renamed to meroITIBanhaGroup.

Select an option (1-10): 5
Enter the group name to modify: meroITIBanhaGroup
1) Rename group
2) Change GID
3) Cancel
Choose the modification to perform: 2
Enter the new GID: 1745
Group ID has been changed to 1745.

Select an option (1-10):
```

- ◆ Option 1: Change Group Name
 - ◆ Option 2: Change Group ID (GID)
- # Lets you assign a new Group ID. If the entered GID is already taken, the tool will show an error. If it's available, the GID will be updated successfully.

* Option 6: Lists all Groups

```
Select an option (1-10): 6
1) Short view (name and GID)
2) Detailed view
3) Cancel
Choose the type of group view:
```

iti31668 1150	iti31668:x:1150:
iti15380 1151	iti15380:x:1151:
iti26349 1152	iti26349:x:1152:
iti29213 1153	iti29213:x:1153:
iti19606 1154	iti19606:x:1154:
iti15032 1155	iti15032:x:1155:
iti7326 1156	iti7326:x:1156:
iti15529 1157	iti15529:x:1157:
iti14884 1158	iti14884:x:1158:
CyberTeamSelect 15490	CyberTeamSelect:x:15490:
DevOps 15491	DevOps:x:15491:Marwan10922,Hassan13303,Adel10267
Marwan10922 10002	Marwan10922:x:10002:
Hassan13303 10003	Hassan13303:x:10003:
Adel10267 10004	Adel10267:x:10004:
DataSci 15492	DataSci:x:15492:Youssef12972,Tariq13825,Omar17160
Youssef12972 10005	Youssef12972:x:10005:
Tariq13825 10006	Tariq13825:x:10006:
Omar17160 10007	Omar17160:x:10007:
NetAdmin 15493	NetAdmin:x:15493:Lina6188,Nabil3414,Kareem9020
Lina6188 10008	Lina6188:x:10008:
Nabil3414 10009	Nabil3414:x:10009:
Kareem9020 10010	Kareem9020:x:10010:
meroITIBanhaGroup 1745	meroITIBanhaGroup:x:1745:

- ◆ Mode 1: Short View
- ◆ Mode 2: Detailed View

* Option 8 : Lock account

Select an option (1-10): 7

Select a user to lock:

- | | | | |
|--------------------------|------------------|--------------------|---------------------|
| 1) amiramohamed | 23) amira3 | 45) khaled15805 | 67) iti15380 |
| 2) samy | 24) CyberTeam | 46) SelectITI | 68) iti26349 |
| 3) user1 | 25) s | 47) SelectITI9264 | 69) iti29213 |
| 4) user2 | 26) cyberteam | 48) SelectITI32599 | 70) iti19606 |
| 5) user3 | 27) CyberTeam851 | 49) SelectITI28426 | 71) iti15032 |
| 6) user4 | 28) amira | 50) ITISelect | 72) iti7326 |
| 7) user5 | 29) Salma | 51) ITISelect24864 | 73) iti15529 |
| 8) usser1 | 30) sarah | 52) ITISelect27695 | 74) iti14884 |
| 9) usser2 | 31) ahmed | 53) ITISelect207 | 75) SelectIti_Amira |
| 10) usser3 | 32) admin1 | 54) ITISelect1150 | 76) Marwan10922 |
| 11) usser4 | 33) admin2 | 55) ITISelect31588 | 77) Hassan13303 |
| 12) usser5 | 34) helpdesk1 | 56) ITISelect32584 | 78) Adel10267 |
| 13) usser6 | 35) SelectTest1 | 57) ITI | 79) Youssef12972 |
| 14) usser7 | 36) mikey | 58) ITI24423 | 80) Tariq13825 |
| 15) usser8 | 37) james | 59) ITI14973 | 81) Omar17160 |
| 16) usser9 | 38) dwilson | 60) ITI15716 | 82) Lina6188 |
| 17) usser10 | 39) pamela | 61) ITI7391 | 83) Nabil3414 |
| 18) amirauser | 40) khaled | 62) ITI1970 | 84) Kareem9020 |
| 19) omaruser | 41) mikey6677 | 63) ITI6081 | 85) Cancel |
| 20) amiramohamedmenshawy | 42) james3049 | 64) iti9017 | |
| 21) amiral | 43) dwilson4786 | 65) iti5347 | |
| 22) amira2 | 44) pamela8139 | 66) iti31668 | |

#? 21

User 'amiral' has been locked.

Select an option (1-10): ■

* Option 7 : UnLock account

Select an option (1-10): 8

Select a user to unlock:

- | | | | |
|--------------------------|------------------|--------------------|---------------------|
| 1) amiramohamed | 23) amira3 | 45) khaled15805 | 67) iti15380 |
| 2) samy | 24) CyberTeam | 46) SelectITI | 68) iti26349 |
| 3) user1 | 25) s | 47) SelectITI9264 | 69) iti29213 |
| 4) user2 | 26) cyberteam | 48) SelectITI32599 | 70) iti19606 |
| 5) user3 | 27) CyberTeam851 | 49) SelectITI28426 | 71) iti15032 |
| 6) user4 | 28) amira | 50) ITISelect | 72) iti7326 |
| 7) user5 | 29) Salma | 51) ITISelect24864 | 73) iti15529 |
| 8) usser1 | 30) sarah | 52) ITISelect27695 | 74) iti14884 |
| 9) usser2 | 31) ahmed | 53) ITISelect207 | 75) SelectIti_Amira |
| 10) usser3 | 32) admin1 | 54) ITISelect1150 | 76) Marwan10922 |
| 11) usser4 | 33) admin2 | 55) ITISelect31588 | 77) Hassan13303 |
| 12) usser5 | 34) helpdesk1 | 56) ITISelect32584 | 78) Adel10267 |
| 13) usser6 | 35) SelectTest1 | 57) ITI | 79) Youssef12972 |
| 14) usser7 | 36) mikey | 58) ITI24423 | 80) Tariq13825 |
| 15) usser8 | 37) james | 59) ITI14973 | 81) Omar17160 |
| 16) usser9 | 38) dwilson | 60) ITI15716 | 82) Lina6188 |
| 17) usser10 | 39) pamela | 61) ITI7391 | 83) Nabil3414 |
| 18) amirauser | 40) khaled | 62) ITI1970 | 84) Kareem9020 |
| 19) omaruser | 41) mikey6677 | 63) ITI6081 | 85) Cancel |
| 20) amiramohamedmenshawy | 42) james3049 | 64) iti9017 | |
| 21) amiral | 43) dwilson4786 | 65) iti5347 | |
| 22) amira2 | 44) pamela8139 | 66) iti31668 | |

#? 21

User 'amiral' has been unlocked successfully.

Select an option (1-10): ■

* Option 9 : Change a user's password

Select an option (1-10): 9

Select a user to change their password:

- | | | | |
|--------------------------|------------------|--------------------|---------------------|
| 1) amiramohamed | 23) amira3 | 45) khaled15805 | 67) iti15380 |
| 2) samy | 24) CyberTeam | 46) SelectITI | 68) iti26349 |
| 3) user1 | 25) s | 47) SelectITI9264 | 69) iti29213 |
| 4) user2 | 26) cyberteam | 48) SelectITI32599 | 70) iti19606 |
| 5) user3 | 27) CyberTeam851 | 49) SelectITI28426 | 71) iti15032 |
| 6) user4 | 28) amira | 50) ITISelect | 72) iti7326 |
| 7) user5 | 29) Salma | 51) ITISelect24864 | 73) iti15529 |
| 8) usser1 | 30) sarah | 52) ITISelect27695 | 74) iti14884 |
| 9) usser2 | 31) ahmed | 53) ITISelect207 | 75) SelectIti_Amira |
| 10) usser3 | 32) admin1 | 54) ITISelect1150 | 76) Marwan10922 |
| 11) usser4 | 33) admin2 | 55) ITISelect31588 | 77) Hassan13303 |
| 12) usser5 | 34) helpdesk1 | 56) ITISelect32584 | 78) Adel10267 |
| 13) usser6 | 35) SelectTest1 | 57) ITI | 79) Youssef12972 |
| 14) usser7 | 36) mikey | 58) ITI24423 | 80) Tariq13825 |
| 15) usser8 | 37) james | 59) ITI14973 | 81) Omar17160 |
| 16) usser9 | 38) dwilson | 60) ITI15716 | 82) Lina6188 |
| 17) usser10 | 39) pamela | 61) ITI7391 | 83) Nabil3414 |
| 18) amirauser | 40) khaled | 62) ITI1970 | 84) Kareem9020 |
| 19) omaruser | 41) mikey6677 | 63) ITI6081 | 85) Cancel |
| 20) amiramohamedmenshawy | 42) james3049 | 64) iti9017 | |
| 21) amiral | 43) dwilson4786 | 65) iti5347 | |
| 22) amira2 | 44) pamela8139 | 66) iti31668 | |

#? 81

Enter new password for Omar17160:

Password has been changed for user 'Omar17160'.

Select an option (1-10):