



```
[root@990079f43372 advance_command_lab]# cd ~  
[root@990079f43372 ~]# cd ./scripts/  
[root@990079f43372 scripts]# ls  
script.sh  
[root@990079f43372 scripts]# vi script.sh  
[root@990079f43372 scripts]# bash script.sh  
UID: 0  
Username: root  
[root@990079f43372 scripts]#
```




RAM 1.93 GB CPU 0.00% Not connected to Hub


v4.22.0

 Dev Environments BETA

 Docker Scout EARLY ACCESS

 Learning center

Extensions :


 Add Extensions


```
sh-4.4# exec /bin/bash
[root@990079f43372 /]# cd ~
[root@990079f43372 ~]# cd ./scripts/
[root@990079f43372 scripts]# ls
script.sh
[root@990079f43372 scripts]# vi script.sh
[root@990079f43372 scripts]# ./script.sh
UID: 0
Username: root
Last command succeeded.
[root@990079f43372 scripts]# cat script.sh
#!/bin/bash


uid=$(id -u)
username=$(id -un)


echo "UID: $uid"
echo "Username: $username"


if [ $? -eq 0 ]; then
    echo "Last command succeeded."
else
    echo "Last command failed."
fi
[root@990079f43372 scripts]#
```















RAM 2.17 GB · CPU 0.00% ·  Not connected to Hub

v4.22.0

 Learning center

 Extensions

 Add Extensions

```
#!/bin/bash

uid=$(id -u)
username=$(id -un)

echo "UID: $uid"
echo "Username: $username"

if [ $? -eq 0 ]; then
    echo "Last command succeeded."
else
    echo "Last command failed."
fi

if [ $(id -u) -eq 0 ]; then
    echo "You are the root user."
else
    echo "You are not the root user."
fi

[root@990079f43372 scripts]# vln script.sh
[root@990079f43372 scripts]# cat script.sh
#!/bin/bash


uid=$(id -u)
username=$(id -un)

echo "UID: $uid"
echo "Username: $username"

if [ $? -eq 0 ]; then
    echo "Last command succeeded."
else
    echo "Last command failed."
fi

if [ $(id -u) -eq 0 ]; then
    echo "You are the root user."
else
    echo "You are not the root user."
fi

[root@990079f43372 scripts]# ./script.sh
UID: 0
Username: root
Last command succeeded.
You are the root user.
[root@990079f43372 scripts]#
```

 RAM 2.24 GB CPU 0.04% Not connected to Hub

v4.22.0

Docker Desktop

Upgrade plan

Search for images, containers, volumes, extensions and more...

Ctrl+K

Sign In

Containers

Images

Volumes

Dev Environments BETA

Docker Scout EARLY ACCESS

Learning center

Extensions

Add Extensions

tuwaiq-centos

ahdullahalsabi/tuwaiq-centos

990079f43372

STATUS

Running (10 minutes ago)

Logs

Inspect

Bind mounts

Terminal

Files

Stats

Open in external terminal

```
uid=$(id -u)
username=$(id -un)
logged_in_user=$(whoami)
desired_user="yaman"

echo "UID: $uid"
echo "Username: $username"

if [ $? -eq 0 ]; then
    echo "Last command succeeded."
else
    echo "Last command failed."
fi

if [ $(id -u) -eq 0 ]; then
    echo "You are the root user."
else
    echo "You are not the root user."
fi

if [ "$logged_in_user" = "$desired_user" ]; then
    echo "The logged-in user matches the user '$desired_user'."
else
    echo "The logged-in user does not match the user '$desired_user'."
fi

[root@990079f43372 scripts]# ./script.sh
UID: 0
Username: root
Last command succeeded.
You are the root user.
The logged-in user does not match the user 'yaman'.
[root@990079f43372 scripts]#
```

RAM 2.30 GB CPU 0.00% Not connected to Hub

v4.22.0

Extensions

⊕ Add Extensions

```
[root@990079f43372 scripts]# cat script.sh
#!/bin/bash
for ((i=1; i<=4; i++))
do
    echo "User $i:"

    read -p "Enter username: " username
    read -p "Enter expiration day (YYYY-MM-DD): " expiration_day
    read -p "Enter role: " role

    # Create the user with the provided information
    useradd -e "$expiration_day" -c "$role" "$username"

    echo "User $username created with expiration day $expiration_day and role $role."
done
```

+ Add Extensions

```
[root@990079f43372 scripts]# ./script.sh
User 1:
Enter username: U1
Enter expiration day (YYYY-MM-DD): 2010-01-01
Enter role: Manager
User U1 created with expiration day 2010-01-01 and role Manager.

User 2:
Enter username: U2
Enter expiration day (YYYY-MM-DD): 2024-09-01
Enter role: Accounting
User U2 created with expiration day 2024-09-01 and role Accounting.

User 3:
Enter username: U3
Enter expiration day (YYYY-MM-DD): 2080-05-05
Enter role: Security
User U3 created with expiration day 2080-05-05 and role Security.

[root@990079f43372 scripts]#
```

