

KT3 Upload website

Maak lijst met kandidaten in Excel, met alle studenten nummers en verzin/generate wachtwoorden.

Maak een text input file met userid's en passwords (gescheiden door spatie).

Scripts ran on Ubuntu Server VPS

SFTP restriction

in /etc/ssh/sshd_config (aan eind toevoegen).

```
Match Group sftp
ForceCommand internal-sftp
ChrootDirectory %h
AllowTCPForwarding no
PermitTunnel no
X11Forwarding no
```

Werkt niet goed - uiteindelijk opgelost met standaard rechten:

```
drwxr-xr-x 14 root root 4096 Jul 26 2020 var/
drwxrwxr-x 9 root www-data 4096 Nov 30 10:28 www/
drwxr-x--x 78 max root 4096 Feb 4 21:12 softwaredeveloper/
drwxr-x--x 4 u515 sftp 4096 Feb 5 16:15 u515/
(group root werkt ook)
-rw-rw-r-- 1 u515 sftp 38 Feb 3 19:42 index.php
(group root werkt ook)
```

Note group sftp only needed if ssh restriction are applied

Readme

```
input file consists out of line with
<userid> <password>
```

```

add users
run addUser.sh <file>
run creatDBUsers.sql file; sudo mysql < createDB Users.sql

remove
run removeUser.sf <file>
go to php myadmin and delete databases and users (no script but easy with gui)

```

Script add users

```

#!/bin/bash
# Script to add a user to Linux system
# Params <user> <passw> or <file>

DB_FILE=createDBUsers.sql

addThisUser() {
    if [ $(id -u) -eq 0 ]; then

        echo "" >> $DB_FILE

        if [ "$1" == "" ]; then
            read -p "Enter username : " username
        else
            username=$1
        fi

        if [ "$2" == "" ]; then
            read -s -p "Enter password : " password
        else
            password=$2
        fi

        egrep "^\$username" /etc/passwd >/dev/null
        if [ $? -eq 0 ]; then
            echo "$username exists!"
            exit 1
        else
            U_HOME=/var/www/softwaredeveloper/$username
            U_GROUP=sftp
        fi
    fi
}

```

```

U_SHELL=/bin/bash

pass=$(perl -e 'print crypt($ARGV[0], "password")' $password)

useradd -d $U_HOME -g $U_GROUP -m -s $U_SHELL -p $pass $username
[ $? -eq 0 ] && echo "User $username has been added to system!" || echo "Failed to add a user!"

chown $username $U_HOME
echo "<?php echo \"welkom $username\"; ?>" > $U_HOME/index.php
chown $username $U_HOME/index.php

echo "" >> $DB_FILE
echo "CREATE USER `\$username`@\``%`` IDENTIFIED BY '$password';" >> $DB_FILE
echo "ALTER USER `\$username`@\``%`` REQUIRE NONE;" >> $DB_FILE
echo "CREATE DATABASE IF NOT EXISTS `\$username`;" >> $DB_FILE
echo "GRANT ALL PRIVILEGES ON `\$username`.* TO `\$username`@\``%``;" >> $DB_FILE

fi
else
echo "Only root may add a user to the system"
exit 2
fi
}

# is parameter is file then read input from file <user> Mpassword>
# else read two command line params
if test -f "$1"; then
while IFS= read -r line
do
addThisUser $line
done < $1
else
addThisUser $1 $2
fi

```

script del users

```

#!/bin/bash

# remove user, params <user> or <file>

```

```

removeThisUser() {
    if [ $(id -u) -ne 0 ]; then
        echo "Only root may add a user to the system"
        exit 2
    fi

    if [ "$1" == "" ]; then
        read -p "Enter username : " username
    else
        username=$1
    fi

    if [ $? -eq 0 ]; then
        userdel -r $username
        getent group $username || groupadd $username

        U_HOME=/var/www/softwaredeveloper/$username

        echo "Remove $U_HOME"

    fi
}

# is parameter is file then read input from file <user>
# else read command line params
if test -f "$1"; then
    while IFS= read -r line
    do
        removeThisUser $line
    done < $1
else
    removeThisUser $1 $2
fi

```