Réinitialisation d’un mot de passe MariaDB

# mysqld\_safe --skip-grant-tables --skip-networking &

# mysql -u root

mysql> FLUSH PRIVILEGES;

mysql> ALTER USER 'root'@'localhost' IDENTIFIED BY 'new\_password';

mysql> exit;

# kill `/var/run/mariadb/mariadb.pid`

# systemctl start mariadb

# mysql -u root -p

Réinitialisation d’un mot de passe Windows

// Assume that we are on WindowsPE CLI, MS partition is under D:\

# D:

# cd Windows/System32

# copy Utilman.exe Utilman.exe.old

# copy cmd.exe Utilman.exe

// Assume that we are on LinuxLive CLI, MS partition is under /mnt/Microsoft

# cd /mnt/Microsoft/Windows/System32/

# mv Utilman.exe Utilman.exe.old

# cp cmd.exe Utilman.exe

# reboot

// Windows+U

# net user newadmin knownpassword /add

# net logalgroup Administrators newadmin

Réinitialisation d’un mot de passe Linux

// At boot screen, highlight the boot line and type ‘e’

// Search the boot line (‘linux16’ for CentOS7, ‘linux’ for CentOS8)

// Add ‘rd.break’ at the end of that line and perform ‘Ctrl+X’ to run Linux

# mount -o remount rw /sysroot

# chroot /sysroot

# passwd

New password:

New password again:

# touch /.autorelabel

# exit

# reboot