## **Contents**

<u>Introduction</u>
Password Recovery Procedure

## Introduction

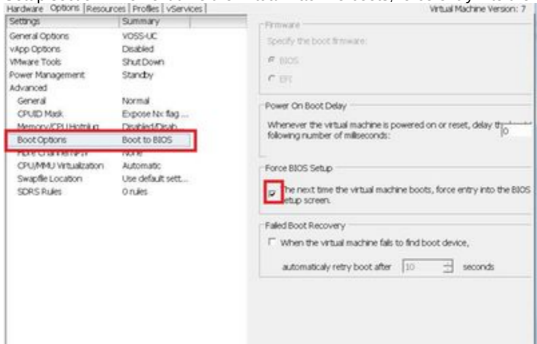
This document describes how to reset the Cisco UCDM platform password if you forget the password and you are not able to access the CLI via platform user.

## **Password Recovery Procedure**

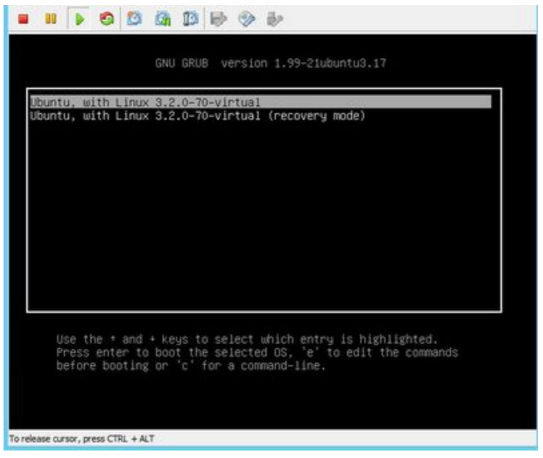
This section describes the Cisco UDCM Password Recovery Procedure.

**Note**: This procedure is applicable only to CUCDM 10.1.x and 10.6 GRUB version 1.99-21ubuntu3.17 and 3.18.

- 1. Disable connections, if possible, by way of disabling network. This ensures that transactions are not lost.
- 2. Log in to VMWare and choose the Cisco UCDM Virtual Machine (VM).
- 3. Right-click the VM and choose **Edit Settings**.
- 4. Click the **Options** tab, choose **Boot Options** and check the check box in the Force BIOS Setup section. The next time the virtual machine boots, force entry into the BIOS.



- 5. Open the Cisco UCDM display (Launch Virtual Machine Console).
- 6. Click the reboot button (Restart Guest).
- 7. The VM enters in BIOS and exits from the BIOS without making any changes. (The next step needs to be performed quickly before the system boot).
- 8. Press e on the Grub boot console.



9. Navigate to the second to the last line, which starts with linux.

```
GNU GRUB version 1.99-21ubuntu3.18

getparams 'Ubuntu, with Linux 3.2.0-88-virtual'
recordfail
gfxmode $linux_gfx_mode
insmod gzio
insmod part_msdos
insmod ext2
set root='(hd0,msdos1)'
search --no-floppy --fs-uuid --set=root b15d3989-c37a-4de8-88de-89e0\
a14a0dc5
linux /boot/vmlinuz-3.2.0-88-virtual root=UUID=b15d3989-c37a-4de8-88\
de-89e0a14a0dc5 ro
inited /boot/inited img 3.2.0.88 wintual

Minimum Emacs-like screen editing is supported. TAB lists
completions. Press Ctrl-x or F10 to boot, Ctrl-c or F2 for
a command-line or ESC to discard edits and return to the GRUB
menu.
```

10. Navigate to the end of the line to 'init=/bin/bash' as shown in this image.

## GNU GRUB version 1.99-21ubuntu3.18

```
setparams 'Ubuntu, with Linux 3.2.0-88-virtual'

recordfail
gfxmode $linux_gfx_mode
insmod gzio
insmod part_msdos
insmod ext2
set root='(hd0,msdos1)'
search --no-floppy --fs-uuid --set=root b15d3989-c37a-4de8-88de-89e0\
a14a0dc5
linux /boot/vm/inuz 2.2.0 00 virtua\
de-89e0a14a0dc! ro init=/bin/bash_
initrd /boot/initru.lmg-3.2.0-oo-virtual
```

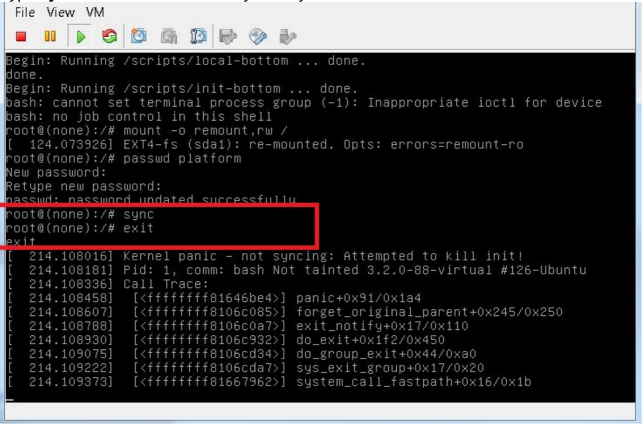
Minimum Emacs—like screen editing is supported. TAB lists completions. Press Ctrl—x or F10 to boot, Ctrl—c or F2 for a command—line or ESC to discard edits and return to the GRUB menu.

- 11. Press **Ctrl-X** in order to boot the system.
- 12. Enter **mount -o remount,rw /** once the system has booted.

```
File View VM
     Begin: Running /scripts/local-bottom ... done.
Begin: Running /scripts/init-bottom ... done.
bash: cannot set terminal process group (–1): Inappropriate ioctl for device
bash: no job c introl in this shell
root@(none):/# mount -o remount,rw /
                                      ounted. Opts: errors=remount-ro
 oot@(none):/# passwd platform
New password:
Retype new password:
passwd: password updated successfully
root@(none):/# sync
oot@(none):/# exit
exit
  214.108016] Kernel panic – not syncing: Attempted to kill init! 214.108181] Pid: 1, comm: bash Not tainted 3.2.0–88–virtual #126–Ubuntu 214.108336] Call Trace:
                214.108458]
   214.108607]
   214.108788]
   214.108930]
   214.109075]
   214.109373]
```

```
File View VM
           00
Begin: Running /scripts/local-bottom ... done.
done.
Begin: Running /scripts/init–bottom ... done.
bash: cannot set terminal process group (–1): Inappropriate ioctl for device
bash: no job control in this shell
root@(none):/# mount –o remount,rw /
[ 124.073926] EXT4-fs (sda1): re-mounted. Opts: errors=remount-ro
root@(none):/# passwd platform
New password:
Retype new password:
passwd: password updated successfully
root@(none):/# sync
root@(none):/# exit
exit
  214.108016] Kernel panic – not syncing: Attempted to kill init!
   214.108181] Pid: 1, comm: bash Not tainted 3.2.0–88–virtual #126–Ubuntu
   214.108336] Call Trace:
                    [<ffffffff81646be4>] panic+0x91/0x1a4
[<ffffffff8106c085>] forget_original_;
[<ffffffff8106c0a7>] exit_notify+0x17.
   214.108458]
   214.108607]
                                              forget_original_parent+0x245/0x250
   214.108788]
                                              exit_notify+0x17/0x110
   214.108930]
                    [<ffffffff8106c932>] do_exit+0x1f2/0x450
                    [<fffffffff8106cd34>] do_group_exit+0x44/0xa0
[<ffffffff8106cda7>] sys_exit_group+0x17/0x20
[<ffffffff81667962>] system_call_fastpath+0x16/0x1b
   214.109075]
   214.109373]
```

14. Type **sync** in order to force a file system sync.



- 15. Type **exit** and then power off and on the VM.
- 16. When the system boots, choose **Ubuntu**, with Linux 3.2.0-70- virtual.



You can now log in as platform user with the password set in step number 13.