AMP Private Cloud의 OpAdmin 포털에 대한 비밀 번호 재설정 절차

목차

<u>소개</u> <u>VPC 2.4</u> <u>VPC 3.0.x / AMPPC3000</u>

소개

이 문서에서는 AMP VPC(Virtual Private Cloud)에서 OPAdmin/root 비밀번호를 재설정하는 절차에 대해 설명합니다. 컴퓨터에 대한 콘솔 액세스 권한이 있는지 확인하십시오.가상 어플라이언스의 경 우 AMP3000(OR)의 경우 UCS CIMC 포털 또는 물리적 KVM 콘솔을 통해 VM 원격 콘솔을 사용할 수 있습니다.

VPC 2.4

—2) 다음과 유사한 기능을 사용할 수 있습니다.

GN	U	GRUB	version	0.97	(637K	lower	/	31435528	upper	мемогу)	
Cen	tO	S									
		- 41	A	have d	1-		:-1		- high	i - b f - d	
	DS Pr CO be	е тле ess en ммand: fore]	⊤ and ↓ nter to l s before booting,	boot tl boot tl bootin or 'c	to sele he sele ng, 'a' ' for a	ected ('to m comm	DS, odi and	'entry 18 'e' to d ify the ka l-line.	s nign edit tl ernel a	ne arguments	

- 3) 'e'를 클릭합니다.

GNU GRUB version 0.97 (637K lower / 3143552K upper memory)

root (hd0,0)

kernel /vmlinuz-2.6.32-573.18.1.el6.x86_64 ro root=/dev/mapper/amp_sc+ initrd /initramfs-2.6.32-573.18.1.el6.x86_64.img

Use the \uparrow and \downarrow keys to select which entry is highlighted. Press 'b' to boot, 'e' to edit the selected command in the boot sequence, 'c' for a command-line, 'o' to open a new line after ('0' for before) the selected line, 'd' to remove the selected line, or escape to go back to the main menu.

GNU GRUB version 0.97 (637K lower / 3143552K upper memory)

root (hd0,0)

kernel /vmlinuz-2.6.32-573.18.1.el6.x86_64 ro root=/dev/mapper/amp_sc→ initrd /initramfs-2.6.32-573.18.1.el6.x86_64.img

Use the \uparrow and \downarrow keys to select which entry is highlighted. Press 'b' to boot, 'e' to edit the selected command in the boot sequence, 'c' for a command-line, 'o' to open a new line after ('0' for before) the selected line, 'd' to remove the selected line, or escape to go back to the main menu.



[root@fireamp ∕]# passwd Changing password for user root. New password: Retype new password: Sorry, passwords do not match. New password: Retype new password: passwd: all authentication tokens updated successfully. [root@fireamp /]#

VPC 3.0.x / AMPPC3000

CentOS 버전이 변경되어 루트 비밀번호 재지정 프로세스가 약간 다릅니다.

다.

	₹ ↔	<⇔ 🖨	⊖ »	🖻 pgruszcz_ampv3_126_127 🛛 🗍
Cisco AMP	' Private Clou	d		
lles the t	and I keys t	e eksude	the coloction	
Press 'e'	to edit the	o change selected	item, or 'c' fo	or a command prompt.

- 3) 'e'를 클릭합니다.

- 4) 다음 화면이 나타납니다. 출력을 스크롤하여 "fi" 섹션으로 이동한 다음 **"ro"** 부품을 변경하십시 오.

```
• • • II 🖪
                     >> To release your mouse press: Control-#
       insmod ext2
       set root='hd0,msdos1'
       if [ x$feature_platform_search_hint = xy ]; then
         search --no-floppy --fs-uuid --set=root --hint-bios=hd0, msdos1 --hinv
-efi=hd0,msdos1 --hint-baremetal=ahci0,msdos1 4c7d8fa2-18c4-4e27-8496-c6fa08\
3b4a70
       else
         search --no-floppy --fs-uuid --set=root 4c7d8fa2-18c4-4e27-8496-c6fa
388b4a70
       fi
       linux16 /vmlinuz-3.10.0-693.17.1.el7.x86_64 root=/dev/mapper/amp_sc_rov
ot-root_lv ro crashkernel=auto rd.lvm.lv=amp_sc_root/root_lv quiet biosdevname\
0 net.ifnames=0 LANG=en_US.UTF-8 transparent_hugepage=never console=tty1
       initrd16 /initramfs-3.10.0-693.17.1.el7.x86_64.img
     Press Ctrl-x to start, Ctrl-c for a command prompt or Escape to
     discard edits and return to the menu. Pressing Tab lists
     possible completions.
```

insmod ext2 set root='hd0,msdos1' if [x\$feature_platform_search_hint = xy]; then search --no-floppy --fs-uuid --set=root --hint-bios=hd0,msdos1 --hinv -efi=hd0,msdos1 --hint-baremetal=ahci0,msdos1 4c7d8fa2-18c4-4e27-8496-c6fa08\ 3b4a70 else search --no-floppy --fs-uuid --set=root 4c7d8fa2-18c4-4e27-8496-c6fa> 188b4a70 fi linux16 /vmlinuz-3.10.0-693.17.1.el7.x86_64 root=/dev/mapper/amp_sc_ro\ ot-root_lv rw init=/sysroot/bin/sh crashkernel=auto rd.lvm.lv=amp_sc_root/root\ lv quiet biosdevname=0 net.ifnames=0 LANG=en_US.UTF-8 transparent_hugepage=ne\ ver console=tty1_ initrd16 /initramfs-3.10.0-693.17.1.el7.x86_64.img Press Ctrl-x to start, Ctrl-c for a command prompt or Escape to discard edits and return to the menu. Pressing Tab lists possible completions.

- 5) Ctrl-X를 클릭합니다.

- 6) 셸이 표시되면 "chroot /sysroot" 명령을 실행하십시오.

રા >> To release your mouse press: Control-# 0.200677] [Firmware Bug]: CPU9: APIC id mismatch. Firmware: 9 APIC: 12 0.202709] [Firmware Bug]: CPU10: APIC id mismatch. Firmware: a APIC: 14 0.204589] [Firmware Bug]: CPU11: APIC id mismatch. Firmware: b APIC: 16 0.206367] [Firmware Bug]: CPU12: APIC id mismatch. Firmware: c APIC: 18 0.208162] [Firmware Bug]: CPU13: APIC id mismatch. Firmware: d APIC: 1a 0.210267] [Firmware Bug]: CPU14: APIC id mismatch. Firmware: e APIC: 1c 0.212697] [Firmware Bug]: CPU15: APIC id mismatch. Firmware: f APIC: 1e 12.333099] sd 2:0:0:0: [sda] Assuming drive cache: write through 12.333362] sd 2:0:2:0: [sdc] Assuming drive cache: write through 12.333396] sd 2:0:3:0: [sdd] Assuming drive cache: write through 12.333705] sd 2:0:1:0: [sdb] Assuming drive cache: write through FAILED] Failed to start Switch Root. See 'systemctl status initrd-switch-root.service' for details. Generating "/run/initramfs/rdsosreport.txt" Entering emergency mode. Exit the shell to continue. Гуре "journalctl" to view systeм logs. You might want to save "/run/initramfs/rdsosreport.txt" to a USB stick or /boot after mounting them and attach it to a bug report. /# chroot /sysroot

pgruszcz_ampv3_126_127 12.333099] sd 2:0:0:0: [sda] Assuming drive cache: write through 12.333362] sd 2:0:2:0: [sdc] Assuming drive cache: write through 12.333396] sd 2:0:3:0: [sdd] Assuming drive cache: write through 12.333705] sd 2:0:1:0: [sdb] Assuming drive cache: write through [FAILED] Failed to start Switch Root. See 'systemctl status initrd-switch-root.service' for details. Generating "/run/initramfs/rdsosreport.txt" Entering emergency mode. Exit the shell to continue. Type "journalctl" to view system logs. You might want to save "/run/initramfs/rdsosreport.txt" to a USB stick or /boot after mounting them and attach it to a bug report. :/# chroot /sysroot :/# :/# :/# passwd Changing password for user root. New password: Retype new password: passwd: all authentication tokens updated successfully. :/#