AMP私有雲上OpAdmin門戶的密碼重置過程

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簡介

本文介紹了在AMP VPC(虛擬私有雲)中重置OPAdmin/root密碼的過程。 請確保您擁有該電腦的 控制檯訪問許可權。這可以通過UCS CIMC門戶或物理KVM控制檯(對於AMPPC3000(或))或 VM遠端控制檯(對於虛擬裝置)。

VPC 2.4

—1)在重新啟動虛擬私有雲期間,按F10中斷虛擬機器的啟動過程。

—2)您將獲得類似以下內容:

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

CentOS

Use the \uparrow and \downarrow keys to select which entry is highlighted. Press enter to boot the selected OS, 'e' to edit the commands before booting, 'a' to modify the kernel arguments before booting, or 'c' for a command-line.

—3)按一下「e」

—4)出現以下螢幕,請轉至核心並再次按一下「e」:

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.

—5)新增「單一」文本,如圖中所示,在「從不」之後新增:

pgruszcz_ampv2_134_105

[Minimal BASH-like line editing is supported. For the first word, TAB lists possible command completions. Anywhere else TAB lists the possible completions of a device/filename. ESC at any time cancels. ENTER at any time accepts your changes.]

<_sc_root/root_lv transparent_hugepage=never single_

—6)按一下GRUB螢幕上的enter和「b」。

—7)一旦您獲得根提示,請繼續執行passwd命令,並提供新密碼:

[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 /]# _

—8)重新啟動VPC並嘗試使用新密碼集登入。

VPC 3.0.x/AMPPC3000

由於CentOS版本更改,設定根密碼的過程略有不同。

—1)在重新啟動虛擬私有雲期間,按F10中斷虛擬機器的啟動過程。

—2)您將獲得類似以下內容:



—3)按一下「e」

—4)出現以下螢幕,請滾動輸出以進入「fi」部分,然後更改「ro」部分:

00 E રા Α A >> 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 --hin 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 pt-root_ly 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.

到"rw init=/sysroot/bin/sh",如下螢幕所示:

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)按一下Ctrl-X

—6)一旦顯示shell,請執行「chroot /sysroot」命令:

R રા A >> 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

—7)繼續執行passwd命令,並提供新密碼:

gruszcz_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. :/#

—8)重新載入VPC並使用新密碼登入。