

# *KillTest*

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## 問題集

<http://www.killtest.jp>

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**Exam** : **HP0-091**

**Title** : HP-UX System  
Administration

**Version** : DEMO

**1.How do you set up a device swap area and ensure it is active at each system startup?**

- A.Start device swapping using the swapon command on an existing file system mount point.
- B.Start device swapping using the swapon command on a logical volume; add an entry to the /etc/fstab file.
- C.Start device swapping using the swapon command on a logical volume; add an entry to the /etc/sfstab file.
- D.Start device swapping using the swapon command on a logical volume; add an entry to the /etc/vfstab file.

**Correct:B**

**2.Which commands can be used to create device files? Select TWO.**

- A.mkdevice
- B.insf
- C.fsadm
- D.mksf
- E.devstart

**Correct:B D**

**3.What is the purpose of the lost+found directory?**

- A.allows fsck to recover orphaned files and directories
- B.required on JFS file systems for journaling
- C.functions as a trash can for the file system
- D.a temporary storage for deleted files

**Correct:A**

**4.Which command is used to recreate the /stand/system file?**

- A.system\_prep
- B.mkkernal
- C.vi system
- D.frecover
- E.sysgen

**Correct:A**

**5.Which level is used by fbackup to complete a full backup?**

- A.0
- B.1
- C.9
- D.F
- E.V

**Correct:A**

**6.How does root allow an ordinary user to add/remove printers in SAM?**

- A.not possible
- B.edit sam.allow
- C.set the UID bit
- D.establish a restricted build

**Correct:D**

**7.Place the steps to install a fibre channel card in the correct order.**

Order the correct steps to install a fibre channel card.

Steps	Order
install driver	place step 1 here
boot system	place step 2 here
run ioscan	place step 3 here
install hardware	place step 4 here
shutdown	place step 5 here

**Correct:**

**Green choice1---->Yellow Choice1**

**Green choice4---->Yellow Choice2**

**Green choice2---->Yellow Choice5**

**Green choice3---->Yellow Choice4**

**Green choice6---->Yellow Choice3**

**8.If /tmp is 100% full, which commands are used to determine its volume location and if free space is available on that disk?**

- A.bdf, vgdisplay
- B.lvdisplay, diskinfo
- C.bdf, lvdisplay, pvdisplay
- D.vgdisplay, lvdisplay, diskinfo

**Correct:C**

**9.Order the steps required to perform a complete integrity check of a journaled file system.**

Order the steps required to perform a complete integrity check of a journaled file system /data

Steps	Steps in order
<code>mount /data</code>	place step 1 here
<code>fsck -F jfs -o full,nolog /data</code>	place step 2 here
<code>fsck -F /data</code>	place step 3 here
Check the lost+found directory for orphans	place step 4 here
Close all open files and directories	place step 5 here
<code>umount /data</code>	
<code>shutdown -r now</code>	

**Correct:**

Green choice1---->Yellow Choice4

Green choice3---->Yellow Choice1

Green choice5---->Yellow Choice2

Green choice4---->Yellow Choice5

Green choice7---->Yellow Choice3

**10. During a run-state change from run level 1 to run level 2 , which script would be run last?**

- A./sbin/rc2.d/K900nfs.server
- B./sbin/rc2.d/S500inetd
- C./sbin/rc2.d/S430nfs.client
- D./sbin/rc2.d/K200tps.rc
- E./sbin/rc2.d/S620xfs

**Correct:E**

**11. In which directory does HP-UX supply default templates for the user startup files?**

- A./usr/home
- B./etc/skel
- C./home/template
- D./etc/tmp

**Correct:B**

**12. Which statement is true regarding a device file's major number?**

- A. It is determined by its hardware address.
- B. It points to the associated kernel driver.
- C. It is used to allocate buffer space.
- D. It determines the device's interrupt priority.

E.It sets the kernel response timeout in tics.

**Correct:B**

**13.What describes the difference between block and character I/O?**

- A.Block I/O is used to send data to disk and character I/O is not.
- B.Character I/O is used to send data to disk and block I/O is not.
- C.Block I/O goes through the buffer cache and character I/O does not.
- D.Character I/O goes through the buffer cache and block I/O does not.
- E.Block I/O is for large data transfers only and character I/O is for small data transferd only.

**Correct:C**

**14.You attempt to unmount a file system, /mydata, and get an error stating "device busy". How do you determine the cause?**

- A.showmount -a
- B.fuser -uc /mydata
- C.showmount /mydata
- D.mount -v /mydata
- E.cat /etc/mnttab

**Correct:B**

**15.Which file does an HP-UX administrator edit to turn the bootp daemon on at boot?**

- A./etc/bootp
- B./etc/inetd.conf
- C./etc/rc.config.d/netconf
- D./etc/rc.config.d/netdaemon

**Correct:B**

**16.What could possibly solve a paging problem?**

- A.add more NICs
- B.add more CPUs
- C.add more memory
- D.add more internal disks
- E.increase swap space

**Correct:C**

**17.How do you change a volume group name without unloading the data?**

- A.It is not possible.
- B.vgchange
- C.vgexport, mkdir, mknod, vgimport
- D.vgremove, mkdir, mknod, vgcreate

**Correct:C**

**18.What does the pvcreate command create?**

- A.a hard partition
- B.a physical volume device file
- C.the lvm disk resident structures
- D.the physical links

**Correct:C**

**19.What do physical volume links (pv links) provide?**

- A.access to a spare disk

- B.automatic load balancing
- C.an alternate path to a disk
- D.improved RAID performance

**Correct:C**

**20.Which command shows all physical volumes in a volume group?**

- A.vgdisplay
- B.pvdisplay
- C.lvdisplay
- D.lvmdisplay

**Correct:A**