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QUESTION 1

A network administrator executes these commands on an HP Comware switch:

```
[Comware] super password level 1 simple hp1 [Comware] super password level 2 simple hp2 [Comware] super password level 3 simple hp3 [Comware] quit
```

The network administrator then executes this command to test the configuration:

```
super 0
```

What is the outcome of the configuration?

- A. The network administrator is immediately placed into Monitor view.
- B. Access is denied because no level 0 password has been defined.
- C. A password of hp0 must be entered to access the view.
- D. The network administrator is immediately placed into visitor view.

Correct Answer: D

QUESTION 2

Refer to the exhibit.

Exhibit Comware switch output.

```
[Comware] display link-aggregation verbose bridge-aggregation 1
```

```
<- output omitted ->
```

Local:

| Port | Status | Priority | Oper-key | Flag |
|---------|--------|----------|----------|------|
| GE1/0/3 | U | 32768 | 2 | (AG) |
| GE1/0/4 | U | 32768 | 2 | (AG) |

Remote

```
<- output omitted ->
```



A network administrator has implemented link aggregation on an HP Comware switch using LACP.

Assume the two ports are functioning at the data link layer between the Comware switch neighboring switch. The network administrator execution display link-aggregation verbose command and notices the flag of AG for the two links. As

shown in the exhibit.



What does this indicate?

- A. The link is marked as a backup because there are already eight active links in the aggregation
- B. The link is up, but LACP failed the negotiation on the port
- C. The link is down
- D. The link is up, but LACP has been disabled on the port.

Correct Answer: B

Port Status: S -- Selected, U -- Unselected

Flags: A -- LACP_Activity, B -- LACP_Timeout, C -- Aggregation,

D -- Synchronization, E -- Collecting, F -- Distributing,

G -- Defaulted, H -- Expired

The flag is a one-octet LACP state flags field. From the least to the most significant bit, they are represented by A through H as follows:

A indicates whether LACP is enabled. 1 for enabled and 0 for disabled. B indicates the timeout control value. 1 for short timeout, and 0 for long timeout. C indicates whether the link is considered as aggregatable by the sending system. 1 for true, and 0 for false.

D indicates whether the link is considered as synchronized by the sending system. 1 for true, and 0 for false.

E indicates whether the sending system considers that collection of incoming frames is enabled on the link.

1 for true and 0 for false.

F indicates whether the sending system considers that distribution of outgoing frames is enabled on the link.

1 for true and 0 for false.

G indicates whether the receive state machine of the sending system is using default operational partner information.

1 for true and 0 for false.

H indicates whether the receive state machine of the sending system is in the expired state.

1 for true and 0 for false.

QUESTION 3

Which STP protection feature does HP recommended against rogue switches?

- A. Root Protection should be enabled on access layer switches.
- B. BPDU Protection should be enabled on edge ports and uplink ports.
- C. Root Protection should be enabled on access and aggregation layer switches.



D. BPDU Protection should be enabled on edge ports.

Correct Answer: D

We want to enable BPDU protection on any "edge ports", or ports that are connected to end user devices (PCs, printers, etc.) -- any device that should not be sending out STP BPDU's. Without BPDU protection, a malicious (or ignorant) user could plug a switch into our network and alter the spanning tree topology.

QUESTION 4

Refer to the exhibit.

Exhibit: HP Comware Switch dir command output

```
<Comware> dir
Directory of ofa0:/

0      drw-      6985954  Apr   26   2007   21:06:29  logfile
1      -rw-      3141842  Apr   27   2007   04:37:17  main.app
2      -rw-       1518    Apr   26   2007   12:05:38  config.cfg
3      -rw-       2045    May   04   2007   15:50:01  backcfg.cfg
4      -rwh       428     Apr   27   2007   16:41:21  hostkey
5      -rwh       572     Apr   27   2007   16:41:31  serverkey
```

14605 KB total (1955 KB free)

```
<Comware> dir /all
Directory of cfa0:/

0      drw-      6985954  Apr   26   2007   21:06:29  logfile
1      -rw-      3141842  Apr   27   2007   04:37:17  main.app
2      -rw-       1518    Apr   26   2007   12:05:38  config.cfg
3      -rw-       2045    May   04   2007   15:50:01  backcfg.cfg
4      -rwh       428     Apr   27   2007   16:41:21  hostkey
5      -rwh       572     Apr   27   2007   16:41:31  serverkey
6      -rw-     2737556  Oct   12   2007   01:31:41  [old.app]
```

14605 KB total (1955 KB free)

A network administrator is upgrading the operating system on an HP Comware switch. When copying the new image from a TFTP server to flash of the switch, the process fails because there is not enough flash to store the new operating system. The new operating system is 3.2MB in size. The network administrator then executes the commands shown in the exhibit.

Which action should the network administrator perform to solve this problem?

- A. Reformat flash and execute the TFTP upgrade command.
- B. Execute the clear Flash command and perform the TFTP upgrade again.



- C. Execute the reset recycle-bin command and perform the TFTP upgrade again.
- D. Execute the delete eld.app command and execute the TFTP upgrade command.

Correct Answer: C

When you delete a file with HP switches, it moves the file to the recycle bin and the file still occupies storage space. To permanently delete the file from the recycle bin, execute the reset recycle-bin command in the original directory of the file.

QUESTION 5

A company has purchased Intelligent Management Center (IMC) and wants to centralize AAA policies for the HP switches on the IMC server. Which protocol should the company use for the interaction between the IMC server and the HP switches?

- A. LACP
- B. LLDP
- C. SNMP
- D. RADIUS

Correct Answer: D

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