

**Exam Code:** HP0-704

**Exam Name:** TruCluster v5 Implementation and Support

**Vendor:** HP

**Version:** DEMO

## Part: A

1: Which TruCluster daemon must be running on each cluster member for the cluster alias to work?

- A.clu\_aliasd
- B.gated
- C.routed
- D.aliasd

**Correct Answers: D**

2: Which command is used to manage cluster aliases?

- A.clu\_create
- B.clu\_alias
- C.cfsmgr
- D.cluamgr

**Correct Answers: D**

3: Which command shuts down all cluster members?

- A.shutdown now
- B.shutdown -r
- C.shutdown -h
- D.shutdown -c

**Correct Answers: D**

4: What are the four types of CAA resource profiles?

- A.application, tape, changer, and network
- B.application, tape, distributed, and network
- C.application, disk, changer, and network
- D.application, required, changer, and network

**Correct Answers: A**

5: Which file is used by the cluster alias to determine service attributes?

- A./etc/ports
- B./etc/alias
- C./etc/clua\_services
- D./etc/services

**Correct Answers: C**

6: Which utility is used within a CAA action script to make events available to the cluster?

- A.echo
- B.evmwrite
- C.DECevent
- D.evmpost

**Correct Answers: D**

7: What defines member eligibility during a CAA application relocation?

A.application's CAA profile

B./var/cluster/caa/cluster\_config

C./var/cluster/{members}caa/cluster\_config

D.number of CAA applications currently running on the member

**Correct Answers: A**

8: Which command is used to adjust quorum disk votes?

A.c fsmgr

B.adj\_quorum

C.hwmgr

D.clu\_quorum

**Correct Answers: D**

9: Which command is used to gather information about cluster members?

A.clu\_get\_info

B.cluamgr

C.cnxshow

D.c fsmgr

**Correct Answers: A**

10: What should be done to isolate Memory Channel errors in a cluster, when all members report the errors?

A.replace one Memory Channel at a time until the errors stop

B.run the Memory Channel diagnostics, mc\_cable and mc\_diag

C.replace all Memory Channel hardware

D.no corrective action is required

**Correct Answers: B**