

# *KillTest*

質量更高 服務更好



## 學習資料

<http://www.killtest.net>

一年免費更新服務

**Exam** : **310-615**

**Title** : EDS Certified Sun Fire 15K  
Server Administrator

**Version** : DEMO

**1.What command can be run from the system controller to add system board 5 to a domain?**

- A.drattach sb5
- B.addboard -d a -sb 5
- C.rcfgadm -d a -c configure sb5
- D.cfgadm add sb5

**Correct:C**

**2.When preparing to DR detach a Slot 1 board from a domain, what must first be deleted from the system?**

- A.Data files
- B.Device links
- C.Active partitions
- D.Swap

**Correct:D**

**3.Which statement is true about Dynamic Reconfiguration?**

- A.DR is useful for removing system board components from a domain
- B.Multiple DR operations in one domain will not affect other domains
- C.You can logically add or remove a slot 0 board from a running domain
- D.Once DR has physically removed a control board from a domain, it can then be powered off

**Correct:C**

**4.What command will allow you to clear a device driver from memory?**

- A.psradm
- B.przioctl
- C.pbind
- D.modunload

**Correct:D**

**5.Which command would be used to display dynamic attachment points?**

- A.cfgadm
- B.rcfgadm
- C.drshow
- D.dr

**Correct:B**

**6.Which of the following is an advantage of using DR?**

- A.Increased performance use a different distracter here
- B.Increased availability
- C.Increased memory utilization
- D.Increased disk utilization

**Correct:B**

**7.How is a blacklisted processor represented in the Physical View of a Sun Fire 15K platform?**

- A.It is crossed out
- B.It is not shown
- C.It is shadowed
- D.It is faded

**Correct:B**

**8.What symbol differentiates between a spare system controller and a main?**

- A.Circled X
- B.Circled M
- C.Circled S
- D.Circles slash

**Correct:A**

**9.What needs to be installed on the system controller in order to receive Sun MC agent support?**

- A.SUNWsspr
- B.SUNWesscp
- C.SUNWscm
- D.SUNWscscs

**Correct:B**

**10.Which of the following commands can not be accessed using Sun MC?**

- A.moveboard
- B.addtag
- C.connectsc
- D.poweroff

**Correct:C**