


PassLeader

PassLeader

> Contact Us  Login / Register

 HOME

 ALL VENDORS

 GUARANTEE

 FAQ

 TESTIMONIALS

 CART (1)



Try **PDF Demo** before you buy

We're not the only ones **happy** about PassLeader Practice Material ...

63159+ customers in 100+ countries use PassLeader Test Engine. Meet our customers.















<http://www.passleader.top/>

Latest Exam Guide & Learning Materials

Exam : NS0-130

Title : Storage Professional Data
Protection Practice Test

Vendors : Network Appliance

Version : DEMO

NO.1 .Fill in the Blank.

Using the letter in front of each, put the following ACLs in order from least CPU intensive to most

CPU intensive:

- A. denyseve-IP 193.2.92.11
- B. denyurl matches ".193\2\92\11.*S"
- C. denyurl-prefix http://193.2.92.11/tmp/
- D. your answer

Answer: A,B,C

NO.2 True or False: For a single parent, where all requests to it come from its children, its shit rate will be higher than its children.

- A. True
- B. False

Answer: B

NO.3 .Fill in the blank for the following statement:

SnapMiror qtree replication can be set up for a maximum of _____ qtrees on any one volume.

- A. 31
- B. 63
- C. 127
- D. 255

Answer: D

NO.4 .When NetCache version 5.1 receive a response to a DNS query, what determines how long that entry will be stored by NetCache?

- A. config.system.jdns.ttl
- B. the DNS server tellsNetCache
- C. it will always be stored for 60 seconds
- D. netCahce never stores DNS responses

Answer: B

NO.5 .How does the parameter "Check for new articles" save bandwidth?

- A. NetCache will query the news server for new articles for all newsgroups individually once per

interval

B. NetCache will query the news server for new articles for all groups at the same time once per interval

C. NetCache will not query the server for articles until a request for that newsgroup is made to the cache after the time period has ended

D. NetCache will not query the server for new articles until a request for the newsgroup is made to the cache before the time period has ended

Answer: C