



[Network Appliance NS0-920](#)

Exam Name: NetCache Deployment Options & Streaming

Q & A : 60 Q&As

Pdf Demo

Quality and Value for the NS0-920 Exam

[Just4Exams Practice Exams](#) for Network Appliance NAC-NIE NS0-920 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

100% Guarantee to Pass Your NS0-920 Exam

If you do not pass the NAC-NIE NS0-920 exam on your first attempt using our Just4Exams **NS0-920 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive NS0-920 Testing engines and PDF Version

Our Exam Preparation Material provides you everything you will need to take a [NAC-NIE certification](#) examination. Details are researched and produced by [Network Appliance Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

Free NS0-920 Exams:

This is demo only, this pdf do not include the questions and answers picture

Exam : Network Appliance NS0-920

Title : Network Appliance NetCache Deployment Options and Streaming

1. Which three are true about WCCP? (Choose 3)

- A. WCCP service groups must support a single protocol.
- B. WCCP service groups can consist of one or more routers or proxy-cache servers.
- C. WCCP service groups must be defined with the same settings.
- D. Traffic redirection and distribution are based on logical WCCP service groups.

Answer: BCD

2. Bandwidth allocation rules can be used to optimize streaming performance in which three ways? (Choose 3)

- A. They can allocate bandwidth by user and group.

- B. They can manage NetCache bandwidth utilization to ensure bandwidth for other uses.
- C. They can allocate bandwidth based on CPU and memory usage.
- D. They can restrict or deny connections.

Answer: ABD

3. What version(s) of SSH does NetCache support?

- A. Versions 1 and 2
- B. Version 2 only
- C. Versions 2 and 3
- D. Version 3 only
- E. None

Answer: A

4. Request forwarding is useful for doing which of the following?

- A. To process URLs that are not cacheable, or for sites that use IP authentication.
- B. To force all traffic through the NetCache appliance.
- C. To create a load balancing scheme.
- D. To allow the NetCache to send the URL request as if it is coming from the cache and not the client.

Answer: A

5. When you have a Digital Rights Management (DRM) streaming, authentication is performed between which two devices?

- A. HTTP server and client player
- B. streaming media server and client player
- C. authentication server and router
- D. domain controller and streaming media server

Answer: B

6. What happens if you assign a service group ID of 4 on one NetCache appliance, and you assign a service group ID of 2 on another NetCache appliance?

- A. The two groups will load balance between each other.
- B. The WCCP router will automatically group the two together.
- C. Each NetCache appliance will join a different service group.
- D. The NetCache appliances use only the ID assignment for internal information, so there is no effect.

Answer: C

7. When traffic is tunneled, the NetCache appliance can take which two actions? (Choose 2)

- A. It can be used with manually configured browsers.
- B. It passes specified types of nonstandard traffic through without caching it.
- C. It examines the source and destination information, and caches the resulting objects.
- D. It receives requests and allows or denies based on ACLs.

Answer: BD

8. Which set of acceleration rules will best allow for acceleration of a Windows Media Server that uses MMS and HTTP for transport protocols?

NetCache IP: 10.1.2.3 netcache.server.com

Streaming Server IP: 10.1.2.5 m.server.com

A. streaming.acceleration.rules=
10.1.2.3 1755 * * 10.1.2.5 1755 m.server.com *
10.1.2.3 80 * * 10.1.2.5 80 m.server

\
B. config.streaming.acceleration.rules=
10.1.2.3 1755 * * 10.1.2.5 1755 m.server.com *

\
config.http.acceleration.rules=
10.1.2.3 80 * * 10.1.2.5 80 m.server.com *

\
C. config.acceleration.rules=
mms 10.1.2.3 10.1.2.5 netcache.server.com m.server.com
http 10.1.2.3 10.1.2.5 netcache.server.com m.server.com

\
D. config.streaming.acceleration.rules=
10.1.2.3 1755 * * 10.1.2.5 1755 m.server.com *

10.1.2.3 554 * * 10.1.2.5 554 m.server.com *

10.1.2.3 80 * * 10.1.2.5 80 m.server.com *

\

Answer: A

9. Which statement about a Layer 4 switch is true? (Choose 3)

- A. It can be configured to pass non-HTTP traffic directly to the Web.
- B. It passes traffic based on the port number in a TCP/IP packet.
- C. It passes traffic based on the URL of the client's request.
- D. It uses MAC address rewriting to redirect packets.

Answer: ABD

10. Which can be determined about an .ASF object by using the object command?

- A. The playing time of the stream.
- B. The amount of disk space used to store it on the cache.
- C. The number of packets in the stream.
- D. The author of the stream.

Answer: C

11. How will the following configuration command affect the factory default configuration?

set config.http.transparency on

- A. NetCache starts listening promiscuously on port 80.
- B. NetCache stops listening on port 3128 and restarts listening promiscuously on port 3128.
- C. An error message is reported; no configuration change occurs.
- D. An error message is reported; NetCache starts listening promiscuously on all TCP ports.

Answer: B

12. When is information recorded into the Streaming Access log?

- A. When the client streaming connection is opened.
- B. Within 500 ms of connect.
- C. Throughout the streaming session.
- D. When the client streaming connection is closed.

Answer: D

13. A list of HTTP headers returned to a client for a cache hit on a stream may be viewed using the _____.

- A. smstats command
- B. sysstat command
- C. Streaming Details log
- D. object command

Answer: D

14. What is the purpose of the "Here I Am" message?

- A. It identifies the NetCache appliance as the router.
- B. It identifies the service group membership.
- C. It announces that the NetCache appliance is available after a shutdown.
- D. It identifies that the NetCache appliance has received a request.

Answer: B

15. Why must a Layer 4 switch be on the same subnet as the NetCache appliance?

- A. To use IP-GRE encapsulation.
- B. To prevent IP spoofing.
- C. To use MAC address rewriting.
- D. To monitor the health of the NetCache appliance.

Answer: C

More [NS0-920 Braindumps](#) Information

Related NS0-920 Exams

NS0-501 NS0-920 NS0-910

Other Network Appliance Exams

NS0-130 NS0-153 NS0-310 NS0-131 NS0-163
NS0-320 NS0-101 NS0-920 NS0-510 NS0-301
NS0-111 NS0-530 NS0-201 NS0-121 NS0-501

