

# 1Y0-351<sup>Q&As</sup>

Citrix NetScaler 10.5 Essentials and Networking

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#### **QUESTION 1**

Which item needs to be configured to enable content prefetch in Integrated Caching on the NetScaler appliance?

- A. Cache Policy
- B. Cache Object
- C. Cache Selector
- D. Cache Content Group

Correct Answer: D

#### **QUESTION 2**

Which setting must an engineer ensure is configured before a Subnet IP (SNIP) could be used to communicate with servers on the same network segment?

- A. Static route is defined
- B. USIP mode is enabled
- C. USNIP mode is enabled
- D. Default gateway is defined

Correct Answer: C

#### **QUESTION 3**

How could a network engineer gather detailed network information?

- A. System node -> Diagnostics -> Call home
- B. System node -> Diagnostics -> Start new trace
- C. System node -> Diagnostics -> Show techsupport
- D. System node -> Diagnostics -> Show running vs saved config

Correct Answer: B

#### **QUESTION 4**

While binding a certificate key pair where the key is a 2048-bit, a NetScaler Engineer receives the following error message:



"Certificate with key size greater than RSA512 or DSA512 bits not supported"

What could be causing this error?

- A. The certificate being used is invalid.
- B. The license file is saved in UTF-8 format.
- C. The NetScaler does NOT have an SSL offloading card.
- D. The NetScaler appliance does NOT have an appropriate license.

Correct Answer: D

#### **QUESTION 5**

A network engineer wants to configure a NetScaler for load balancing Voice over IP traffic (VoIP).

Which hash method is the best fit for VoIP traffic?

- A. Call ID
- B. Source IP
- C. Destination IP
- D. Domain name

Correct Answer: A

### **QUESTION 6**

What should an engineer configure in an environment where two NetScaler appliances are configured in high availability (HA) mode to prevent both nodes from reporting a state of NOT\_UP at the same time?

- A. Fail-Safe Mode
- B. Route Monitors
- C. Command Propagation
- D. Configuration Synchronization

Correct Answer: A

#### **QUESTION 7**

Traffic to which destination is sourced from the NetScaler IP (NSIP) by default?

A. NTP servers



- B. Clients on the Internet
- C. Load-balanced web services
- D. Load-balanced authentication services

Correct Answer: A

#### **QUESTION 8**

A network engineer needs to configure load balancing for secured web traffic that does NOT terminate at the NetScaler device.

Which type of session persistence method can the engineer select for this scenario?

- A. Source IP
- B. Cookie Insert
- C. URL Passive
- D. SRCIPDESTIP

Correct Answer: A

#### **QUESTION 9**

Scenario: A NetScaler Engineer is addressing an issue discovered during a vulnerability scan. The security team is requiring that the engineer disable specific SSL ciphers on the SSL VServer. Which two methods could the engineer use to meet this requirement? (Choose two.)

- A. Modify the list of ciphers in the Default cipher group.
- B. Change the list of bound ciphers on the VServer directly.
- C. Enable Cipher Redirect on the VServer and configure OCSP.
- D. Disable SSLv2 Redirect on the VServer and update the CRLs.
- E. Un-assign the default group, create a custom cipher group and assign it to the VServer.

Correct Answer: BE

#### **QUESTION 10**

A network engineer needs to investigate why a few users have issues logging on to the NetScaler system. How can the engineer troubleshoot authentication issues on the NetScaler system?

- A. Use ECV monitoring.
- B. Run a violations report in Reporting.



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- C. Use the CAT aaad.debug command.
- D. Check the system-authentication setting in the GUI.

Correct Answer: C

drop the the shell and the file is located at: /tmp/aaad.debug

```
ot@ns# pwd
tmp
coot@ns# 1s
flexlm
                        .nsclfsyncd_pipe
                                                 .nsnetsvc.diag
                                                                         .snmpd.diag
                                                                                                  lock.nstrace
                                                                         .snmpd_pipe
lws_sock
                        .nsclfsyncd_sock
                                                .nsnetsvc_pipe
                                                                                                  pb.sock
nsaggregatord.diag
                        .nscli pipe
                                                                         aaad.debug
                                                 .nsnetsvc sock
                                                                                                  pithoss.debug
nsaggregatord pipe
                        .nsclusterd.diag
                                                 .nsppe_startup_conf
                                                                         auditlog.debug
                                                                                                  savecore.log
                        .nsclusterd_pipe
                                                                                                  syshealth
nscfsyncd.diag
                                                 .nsrpc_sock
                                                                         check.dd
nscfsyncd_pipe
                        .nsconfigd.diag
                                                 .nsrpc_sock_s
                                                                         fsck.log
nsclfsyncd.diag
                        .nsconfigd_pipe
                                                 .nssetup pipe
                                                                         iked.debug
oot@ns#
```

#### **QUESTION 11**

Scenario: An engineer has been asked to implement load balancing of an existing unsecured web application. The engineer needs to ensure that users will access the web application using HTTPS, but no changes can be made to the web servers hosting the web application.

In order to fulfill the requirements, the engineer must create	an service group and add members with port
; and bind the service group to an	virtual server. (Choose the correct set of options to
complete the sentence.)	

A. SSL; 443; SSL

B. HTTP; 80; SSL

C. SSL; 80; HTTP

D. HTTPS; 443; HTTP

Correct Answer: B

#### **QUESTION 12**

Scenario: A NetScaler Engineer has a high-availability (HA) pair of NetScaler MPX devices (NS1 and NS2)

connected on interfaces 0/1, 1/1 and 1/2. NS1 is currently the primary unit. Fail-safe mode is NOT enabled.

High-availability monitor is enabled on all the connected interfaces. The engineer sees the following line in

the output of his "show node" command from the command-line interface:

Interfaces on which heartbeats are not seen: 1/1 1/2

Interfaces causing Partial Failure: None

What will happen if the 0/1 interface fails?



- A. NS1 and NS2 will both become primary.
- B. NS2 will fail and NS1 will remain primary.
- C. NS1 will fail and NS2 will become primary.
- D. NS1 and NS2 will both fail and become secondary.

Correct Answer: A

#### **QUESTION 13**

Scenario: A network engineer is going to roll out an upgrade from a 9.x version on a standalone

NetScaler appliance using the command-line interface.

Which two items does the engineer need to download before proceeding with the upgrade? (Choose two.)

- A. SSL Certificates Files
- B. NetScaler Firmware File
- C. NetScaler Configuration file
- D. NetScaler Documentation File

Correct Answer: BD

#### **QUESTION 14**

An network engineer is asked to perform an export of the captured trace output files as requested by Citrix Tech support.

In which directory could the engineer retrieve the captured log files in the NetScaler system?

- A. /var/log
- B. /var/nstrace
- C. /netscaler/log
- D. /nsconfig/trace

Correct Answer: B

# **QUESTION 15**

Scenario: A network engineer suspects that there is a duplex mismatch in the network configuration. The NSIP address is 10.10.1.206.

How can the administrator verify the configuration in this scenario?



- A. Run the \\'netstat -r\\' command.
- B. Run the show IP 10.10.1.206 command.
- C. Run the start nstrace -level 10 command.
- D. Check for the interface configuration in the GUI.

Correct Answer: D

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