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Citrix NetScaler 12 Essentials and Unified Gateway

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QUESTION 1

Scenario: A Citrix Administrator has a NetScaler SDX appliance with several instances configured. The administrator needs one instance with two interfaces connected to forward packets that are NOT destined for its MAC address. Hence, the administrator has enabled Layer 2 mode. After enabling Layer 2 mode, the administrator found the interface status going up and down.

What can the administrator perform to resolve this issue?

- A. Disable Layer 2 mode on a NetScaler instance.
- B. Enable MAC-based Forwarding mode.
- C. Enable tagging on all interfaces.
- D. Enable Layer 3 mode along with Layer 2 mode.

Correct Answer: C

QUESTION 2

Scenario: A Citrix Administrator was notified that all contractor user IDs will start with the prefix "con." Currently SmartControl is used to restrict access to peripherals.

Which expression can the administrator use to accomplish this requirement?

- A. HTTP.REQ.USERNAME.CONTAINS("con").NOT
- B. HTTP.REQ.USER.IS_MEMBER_OF("con").NOT
- C. HTTP.REQ.USER.IS_MEMBER-OF ("con")
- D. HTTP.REQ.USERNAME.CONTAINS ("con")

Correct Answer: C

Reference <https://support.citrix.com/article/CTX200261>

QUESTION 3

A Citrix Administrator has deployed a new NetScaler MPX appliance in the demilitarized (DMZ) with one interface in the DMZ and the other on the internal network.

In which mode should the administrator deploy the NetScaler?

- A. One-Arm
- B. Two-Arm
- C. Forward Proxy

D. Transparent

Correct Answer: D

QUESTION 4

Which setting can a Citrix Administrator use to reduce server load, improve response time and increase the number of SSL transactions per second on a SSL virtual server created with default settings?

- A. Session Reuse
- B. SSLv3
- C. Session Timeout
- D. SSLv2 Redirect

Correct Answer: C

Reference: <https://docs.citrix.com/en-us/netscaler/12/load-balancing/load-balancing-manage-clienttraffic/client-idle-timeout-value.html>

QUESTION 5

Which NetScaler feature can be utilized to reuse existing TCP connections?

- A. Content Switching
- B. TCP Buffering
- C. Keep Alives
- D. Connection Multiplexing

Correct Answer: D

Explanation: TCP multiplexing is a technique that enables the reuse of existing TCP connections Reference: <https://www.citrix.com/blogs/2012/03/08/connection-multiplexing-in-netscaler/>

QUESTION 6

Scenario: A XenDesktop Administrator just updated a StoreFront server to the X1 Receiver portal theme. The NetScaler Administrator would like to update the gateway to match StoreFront as closely as possible.

How can the NetScaler Administrator accomplish this with the least amount of administrative effort and without impacting connectivity through the gateway during the change?

- A. Create a new gateway with the X1 theme.
- B. Update the existing gateway by selecting the X1 theme from the global settings.

- C. Create a new gateway with a customs theme to match StoreFront.
- D. Update the existing gateway by building a custom theme to match StoreFront.

Correct Answer: B

QUESTION 7

Scenario: A Citrix Administrator is evaluating the following policies in an environment.

Policy A:	Priority 2	Bound at the Global Default level
Policy B:	Priority 15	Bound at the User level
Policy C:	Priority 18	Bound at the Group level
Policy D:	priority 7	Bound at the Virtual Server Level

Which policy will take effect in the event of a policy conflict?

- A. Policy B
- B. Policy A
- C. Policy D
- D. Policy C

Correct Answer: D

QUESTION 8

In an environment which requires secure user access, a Citrix Administrator configures Authentication, Authorization and Auditing (AAA) to redirect a user to the logon page.

Which four steps are required to complete the authentication process? (Choose four.)

- A. Configure a syslog server to capture invalid logon attempts?
- B. Verify that the user is authorized to access specific intranet content
- C. Collect the user's credentials to cache them in a directory that is accessible through LDAP
- D. Log the user accesses, including invalid login attempts, in an audit log
- E. Create a load-balancing virtual server to redirect for secure access
- F. Maintain a session timeout, after which users must authenticate again to regain access to the intranet
- G. Apply specified two-factor authentication method

Correct Answer: CEFG

QUESTION 9

To which three bind points can a Citrix Administrator bind a session policy, to enable Clientless access? (Choose three.)

- A. Group
- B. Service
- C. Service Group
- D. User
- E. Virtual server

Correct Answer: BDE

QUESTION 10

Scenario: A Junior Citrix Administrator needs to create a Content Switching virtual server on a NetScaler high availability (HA) pair. The NSIP addresses are 192.168.20.10 and 192.168.20.11. The junior administrator connects to NSIP address 192.168.20.10 and saves the changes. The following day, a Senior Citrix Administrator tries to test the new Content Switching virtual server, but it is NOT working. The senior administrator connects to the HA pair and everything the junior administrator configured is gone. Why did the NetScalers lose the newly added configurations?

- A. The NetScaler appliances are NOT at the same firmware version
- B. The junior administrator connected to the NSIP of the secondary NetScaler in the HA pair
- C. Both NetScalers in the HA pair restarted overnight, losing the configuration
- D. The junior administrator made the changes and did NOT force a failover to save the configuration

Correct Answer: C

QUESTION 11

Scenario: A Citrix Administrator needs to implement an Citrix ADC solution. The administrator needs the appliance to be able to grow with the increasing demand for bandwidth and performance.

Which Citrix ADC platform with the administrator choose to accommodate the increasing demand for bandwidth and performance?

- A. SDX
- B. VPX
- C. MPX

D. CPX

Correct Answer: C

QUESTION 12

Scenario: Users belong to three Authentication, Authorization and Auditing (AAA) groups: Corporate, Finance and Software.

Show aaa groups: >show aaa group 1) GroupName: Corporate 2) GroupName: Finance 3) GroupName: Software

Done >show aaa group Corporate GroupName: Corporate Weight: 0 Authorization Policy: pol_1, Type: Classic, Priority: 0 > add authorization policy pol_1 ns_true ALLOW > bind aaa group Corporate -policy pol_1

The user is being denied resources while aad.debug shows: Group `corporate\` being extracted for user User1

Why is the user being denied access?

- A. The Authorization policy is NOT configured properly.
- B. The group attribute is NOT configured in the LDAP policy.
- C. AAA group names are NOT the same as those in Active Directory/
- D. LDAP Base DN is incorrect.

Correct Answer: D

QUESTION 13

Scenario: Client connects to certain virtual servers are abnormally high. A Citrix Administrator needs to be alerted whatever the connections pass a certain threshold.

How can the administrator use NetScaler Management and Analytics System (MAS) to accomplish this requirement?

- A. Configure SMTP Reporting on the NetScaler MAS by adding the threshold and email address.
- B. Configure specific alerts for virtual servers using NetScaler MAS.
- C. Configure TCP Insight on the NetScaler MAS.
- D. Configure Network Reporting on the NetScaler MAS by setting the threshold and email address.

Correct Answer: D

Reference: <http://www.carlstalhood.com/netscaler-management-and-analytics-system-mas-12/>

QUESTION 14

Scenario: A company has three departments with proprietary applications that need to be load-balanced on the NetScaler. The three department managers would like to use the same IP address to access their individual application, which would mean configuring three load-balanced virtual servers all using the same IP address. How can a Citrix Administrator configure this on the NetScaler?

- A. Configure three different load-balanced virtual servers with three different IP addresses on the NetScaler
- B. Configure three SNIPs with the same IP address on the NetScaler
- C. Configure three different NetScalers that use the same IP address
- D. Configure three different admin partitions that allow the use of the same IP address for each load-balanced virtual server

Correct Answer: B

QUESTION 15

Which two actions must be true for a client to connect to a SSL offload virtual server without any SSL errors? (Choose two.)

- A. The Root Certificate is installed on the client's device
- B. The Server Certificate is bound to the load-balancing virtual server
- C. The Server Certificate is from a private certificate authority (CA)
- D. The Root Certificate is installed on the NetScaler

Correct Answer: AC

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