

Exam : 1Y0-230

Title : Citrix NetScaler 12

Essentials and Unified

Gateway

Version: DEMO

1.Scenario: A Citrix Administrator found that whenever a NetScaler VPX high availability (HA) pair of appliances fails over, the load-balanced websites are NOT accessible. The administrator investigated the issue and found that the router and switches do NOT support gratuitous ARP (GARP).

However, the administrator cannot immediately afford to upgrade the network infrastructure.

What can the administrator do immediately to resolve the issue and prevent a future outage?

- A. Migrate the VPX pair to different hypervisor hosts.
- B. Replace the NetScaler VPX appliances with NetScaler MPX appliances
- C. Configure a Virtual MAC (VMAC) on the NetScaler.
- D. Utilize IPv6 instead of IPv4.

Answer: D

- 2. Which two deployment methods does remote desktop protocol (RDP) proxy support? (Choose two.)
- A. ICA proxy
- B. Two hops
- C. Optimal Gateway
- D. CVPN

Answer: AD Explanation:

Reference: https://docs.citrix.com/en-us/netscaler-gateway/12/rdp-proxy.html

3.Scenario: A company recently acquired three smaller companies; this adds more than 1500 employees to the company. The current NetScaller appliance does NOT support adding that many users. A Citrix Administrator needs to use a Multi-Tenancy solution, giving each newly acquired company its own NetScaler for VPN access, load balancing, and at least 20 GBPS of throughput.

How can the administrator meet the needs of this environment?

- A. Install XenServer and configure a NetScaler VPX 3000 for each newly acquired company.
- B. Purchase a NetScaler MPX appliance for each newly acquired company.
- C. Purchase a NetScaler CPX for each newly acquired company.
- D. Purchase a NetScaler SDX appliance and configure a NetScaler Instance for each newly acquired company.

Answer: D

- 4. Which two features can a Citrix Administrator use to allow secure access to a sensitive company web server that is load-balanced by the NetScaler? (Choose two.)
- A. ICA proxy
- B. Integrated caching
- C. Application Firewall
- D. AppFlow
- E. AAA

Answer: AC

- 5. Scenario: A NetScaler is configured with the following modes:
- -MAC-based Forwarding -USIP -USNIP -Layer 3 mode

A Citrix Administrator configured a new router and now requires some of the incoming and outgoing traffic

to take different paths through the new router.

However, the administrator notices that this is failing and takes a network trace. After a short monitoring period, the administrator notices that the packets are still NOT getting to the new router from the NetScaler.

Which mode should the administrator disable on the NetScaler to facilitate the addition of the new router and successfully route the packets?

A. MAC-based Forwarding

B. USIP

C. Layer 3 mode

D. USNIP

Answer: D