

# 1Y0-241<sup>Q&As</sup>

Deploy and Manage Citrix ADC with Traffic Management

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#### **QUESTION 1**

Scenario: A Citrix Administrator is configuring a Citrix ADC high availability (HA) pair with an existing primary Citrix ADC with all resources configured. The administrator adds the secondary Citrix ADC in HA and discovers that the configuration on the existing primary was removed and is now the secondary Citrix ADC in the HA pair.

Which two configurations could the administrator have used to prevent this from happening? (Choose two.)

- A. Set the primary Citrix ADC to stay primary in the Configure HA Node settings.
- B. Set the secondary Citrix ADC to stay secondary in the Configure HA Node settings.
- C. Enable HA monitoring on all secondary device interfaces.
- D. Enable HA monitoring on all primary device interfaces.

Correct Answer: BC

Forcing the node to stay secondary works on both standalone and secondary nodes. On a standalone node, you must use this option before you can add a node to create an HA pair. When you add the new node, the existing node stops processing traffic and becomes the secondary node. The new node becomes the primary node. https://docs.citrix.com/e n-us/citrix-adc/current-release/system/high-availability-introduction/forcing-a-secondary-node-to-stay-secondary.html On a standalone node, you must use this option before you can add a node to create an HA pair. When you add the new node, the existing node continues to function as the primary node, and the new node becomes the secondary node. https://docs.citrix.com/en-us/citrix-adc/current-release/system/high-availability-introduction/forcing-the-primary-node-stay-primary.html

#### **QUESTION 2**

Scenario: While using the GUI, a Citrix ADC MPX appliance becomes unresponsive. A Citrix Administrator needs to restart the appliance and force a core dump for analysis. What can the administrator do to accomplish this?

- A. Turn off the appliance using the power button.
- B. Use the reset button on the front of the appliance.
- C. Use the NMI button on the back of the appliance.
- D. Connect to a USB port to issue a restart command.

Correct Answer: C

https://support.citrix.com/article/CTX120660

#### **QUESTION 3**

Scenario: A company acquires three smaller companies which adds more than 1.500 employees to the organization. The current Citrix ADC appliance does NOT support adding that many users. A Citrix Administrator needs to use a multi-tenant solution, giving each newly acquired company its own Citrix ADC for VPN access load balancing, and a minimum of 20 Gbps of throughput. How can the administrator meet the needs of these newly acquired companies?



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- A. Purchase a Citrix ADC CPX for each
- B. Install XenServer and configure a Citrix ADC VPX 3000 for each
- C. Purchase a Citrix ADC MPX appliance for each
- D. Purchase a Citrix ADC SDX appliance, and configure a Citrix ADC instance for each

Correct Answer: D

#### **QUESTION 4**

Scenario: A company has three departments with proprietary applications that need to be load balanced on a Citrix ADC. The three department managers would like to use the same IP address to access their individual applications. This would mean configuring three load-balanced vServers, all using the same IP address.

What can the Citrix Administrator configure for this scenario?

- A. Three SNIPs with the same IP address on a Citrix ADC
- B. Three different Citrix ADCs that use the same IP address
- C. Three different admin partitions that allow use of the same IP address for each load- balanced vServer on a Citrix ADC
- D. Three different load-balanced vServers with three different IP addresses on a Citrix ADC

Correct Answer: C

#### **QUESTION 5**

When a Citrix ADC high availability (HA) pair failover occurs, by what method does the Citrix ADC communicate to the network switches and routers that IP-to-MAC address bindings have changed?

- A. Reverse ARP (RARP) to update the network devices
- B. MAC-based forwarding (MBF) to update the routers
- C. Proxy ARP to update the network devices
- D. Gratuitous ARPs (GARPs) to update the network devices

Correct Answer: D

Reference: https://www.citrix.com/blogs/2015/01/05/netscaler-best-practice-with-vmac-in-a-high-availabilityconfiguration/

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