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<https://drive.google.com/drive/folders/0B75b5xYLjSSNYWRSMTFQWmNPUzQ?usp=sharing> QUESTION 71What are two valid ways of checking that a back-end web server is reachable from the NetScaler SNIP address using port 80? (Choose two.)A. Run traceroute.B. Run telnet using the -srcip option.C. Bind a DNS monitor to a service group containing the web server.D. Bind a HTTP monitor to a service group containing the web server.E. Run the ping command between the NetScaler and the web server.

Answer: BDQUESTION 72Scenario: An engineer implementing a NetScaler is tasked with creating a new VLAN, named VLAN 2, and added to the current interfaces. A new IP address of 10.102.29.54 with a network mask of 255.255.255.0 must be configured for VLAN 2. Which commands could the engineer use to achieve this configuration in the command-line interface prior to binding VLAN 2?A. add ns ip 10.102.29.54 255.255.255.0add vlan 2B. set vlan 2 -aliasName VLAN2add ns ip 10.102.29.54 255.255.255.0C. add ns ip 10.102.29.54 255.255.255.0 -vrID 2D. add ns ip 10.102.29.54 255.255.255.0 -type SNIPset ns ip 10.102.29.54 255.255.255.0 -vrID 2Answer: AQUESTION 73Scenario: A network engineer has configured GSLB for a multisite environment. All GSLB services show as UP with an UP MEP status. The engineer has observed that DNS queries are directed to the SNIP of the NetScaler; however, no DNS response is being received. How can the engineer resolve this issue?A. Add an ADNS service on the SNIP.B. Change the DNS delegation to the NSIP.C. Create a load balancing virtual server for DNS.D. Select the "Send all "active" service IPs' in response (MIR)" option.

Answer: AQUESTION 74Scenario: GSLB has been configured for use within a multisite environment. The MEP status is reported as down on all GSLB appliances. The appliances have been configured for unsecured MEP exchange. Which port must the network engineer ensure is open between the NetScaler appliances?A. TCP 3011B. UDP 3011C. TCP 3012D. UDP 3012Answer: AQUESTION 75Scenario: The network engineer is unable to access a specific SSL site through the NetScaler. While reviewing traces on the NetScaler, the network engineer noticed "Handshake" failures from the server. These handshake failures could be the result of the virtual server _____. (Choose the correct option to complete the sentence.)A. only allowing TLSB. not allowing SSLv3C. not allowing correct ciphersD. configured to demand client authentication

Answer: CQUESTION 76Scenario: A virtual server named New_Server has been disabled to perform an emergency upgrade; however requests from clients are NOT being redirected to the maintenance page. The redirected URL configuration is:> set cs vserver Website_main -lbvserver New_Server -backupVserver Backup_Server -redirectURL <http://www.mydomain.com/maintenance> -soMethod Connection -soThreshold 1000 -soPersistence enabledWhy are requests from clients NOT being redirected to the maintenance page?A. The backup virtual server is unavailable.B. The spillover persistence has been activated.C. It has not been linked to content switching policies.D. The backup virtual server takes precedence over the redirect URL.

Answer: DQUESTION 77Scenario: A network engineer has installed a NetScaler system into their corporate DMZ and would like to provide access to a web server on the internal LAN. The web server will be accessed by external users through the Netscaler. The firewall administrator has opened the relevant ports required on the external and the internal firewall. The engineer notices that the virtual server and services representing the web server are down and the internal web server does NOT appear accessible from the NetScaler. What could be the cause of this?A. USIP is not enabled.B. Client IP Insertion is not enabled.C. A URL rewrite policy is not created.D. A SNIP address has not been added.

Answer: DQUESTION 78Scenario: A network engineer gets an error message when using the configuration utility to import a PKCS#12 certificate that contains a dollar sign (\$), a backquote (`), or an escape (\) character password. In order to address this error, the network engineer could prefix it with _____. (Choose the correct option to complete the sentence.)A. an escape character (\)B. a backquote character (`)C. a dollar sign character (\$)D. a double quotation character (")

Answer: AQUESTION 79Scenario: A network engineer has modified the configuration of a content-switching virtual server, Website_main, because a second content-switching server that is capable of handling more connections has been added to the NetScaler implementation. Both servers will remain in operation. The engineer made the following configuration changes:> set cs vserver Website_main -lbvserver New_Server -backupVserver Old_Server -redirectURL <http://www.mydomain.com/maintenance> -soMethod Connection -soThreshold 1000 Why did the engineer enable the spillover option?A. To handle incoming connections in case the new server is unavailableB. To handle the extra connections using the old server without dropping themC. To redirect the extra connections to the Maintenance website when it is neededD. To handle incoming connections while the server reaches its limit of connections

Answer: BQUESTION 80Scenario: A company is using Citrix NetScaler VPX for publishing internal resources using Citrix Access Gateway

with Smart Access. Since the number of users has increased the company wants to migrate from Citrix NetScaler VPX to Citrix NetScaler MPX. The engineer is running a parallel installation of the Citrix NetScaler MPX and now needs to transfer the Citrix Access Gateway Universal Licenses from a Citrix NetScaler VPX to a Citrix NetScaler MPX platform. How should the engineer transfer the Citrix Access Gateway Universal License files from the VPX to the MPX?A. Backup the /nsconfig directory from the Citrix NetScaler VPX using SCP, restore the /nsconfig directory to the Citrix NetScaler MPX using SCP.B. Download the Access Gateway Universal License file(s) from the Citrix NetScaler VPX using SCP.Upload the Access Gateway Universal License file(s) to the Citrix NetScaler MPX using SCP.C. Logon to [www.MyCitrix.com](#), return the Citrix Access Gateway Universal License file(s), reallocate the Citrix Access Gateway Universal License file using the hostname of the Citrix NetScaler MPX.D. Logon to [www.MyCitrix.com](#), return the Citrix Access Gateway Universal License file(s), reallocate the Citrix Access Gateway Universal License file using the MAC Address of the Citrix NetScaler MPX.
Answer: C !!!RECOMMEND!!!
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