



Citrix

1Y0-253 Exam

Implementing Citrix NetScaler 10.5 for App and Desktop Solutions

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Question: 1

Which two tasks must a Citrix Administrator complete to enable Client Certificate Authentication on the NetScaler Gateway? (Choose two.)

- A. Create a pre-authentication policy.
- B. Create an LDAP authentication policy.
- C. Import the root certificate onto the NetScaler Gateway.
- D. Import all client certificates onto the NetScaler Gateway.
- E. Enable the Client Authentication option on the virtual server.

Answer: CE

Question: 2

Which two default key formats of SSL certificates could be installed by the NetScaler system? (Choose two.)

- A. PFX
- B. P7B
- C. PEM
- D. DER

Answer: CD

Question: 3

What is required to configure a NetScaler Gateway cluster?

- A. Striped IP addresses
- B. Strict option is enabled
- C. Sticky option is enabled
- D. Enterprise or Platinum license

Answer: C

Question: 4

Scenario: A Citrix Administrator is upgrading a high availability pair to NetScaler 10.5. After upgrading the secondary appliance, the administrator forces a failover to test the new firmware, but the show ha node command shows the sync state and propagation as disabled.

Why are the settings showing as disabled?

- A. The appliances did NOT properly failover.

- B. The NSIPs are no longer able to communicate.
- C. The settings are automatically disabled until the other appliance is upgraded.
- D. The upgrade process failed to run to completion on the secondary appliance.

Answer: C

Question: 5

An administrator created a service for a Web Interface server that is encrypted by an SSL certificate. Which command should the administrator run at the command-line interface to create a monitor that will check the Web Interface by logging on to it with a test user's credentials?

- A. `add lb monitor mon-WebInterface CITRIX-WI-EXTENDED -sitePath "/Citrix/XenApp" -userName user -domain DomainName -password P@ssw0rd -encrypted`
- B. `add lb monitor mon-WebInterface CITRIX-WI-EXTENDED -sitePath "/Citrix/XenApp" -userName user -domain DomainName -password P@ssw0rd -secure YES`
- C. `add lb monitor mon-WebInterface CITRIX-WI-EXTENDED -sitePath "/Citrix/XenApp" -userName user -domain DomainName -password P@ssw0rd -destPort 443`
- D. `add lb monitor mon-WebInterface CITRIX-WI-EXTENDED -sitePath "/Citrix/XenApp" -userName user -domain DomainName -password P@ssw0rd -encrypted -secure YES`

Answer: B

Question: 6

Scenario: An administrator configured a NetScaler Gateway session policy named `spol_ICAP`. The administrator needs to bind the policy to ensure that it is evaluated only when users of the ICAP security group log on to the NetScaler Gateway virtual server named `vsrv_AGEE`. Which command should the administrator run at the command-line interface to meet the needs of the scenario?

- A. `bind vpn vserver vsrv_AGEE ICAP`
- B. `bind aaa group ICAP -policy spol_ICAP`
- C. `bind aaa group ICAP -policy spol_ICAP -global OFF`
- D. `bind vpn vserver vsrv_AGEE -policy spol_ICAP -priority 1`

Answer: B

Question: 7

An administrator plans to use only Citrix Receiver for XenDesktop remote access through a NetScaler Gateway device.

Which type of policy should the administrator configure to meet this requirement?

- A. Session
- B. Authentication

- C. Clientless access
- D. Pre-authentication

Answer: A

Question: 8

Which configuration option should an administrator select to pass users' credentials to a file share in a NetScaler Gateway environment?

- A. Local LAN-Access
- B. Single sign-on to a domain
- C. Single sign-on with Windows
- D. Single sign-on to Web applications

Answer: C

Question: 9

Scenario: An administrator has an existing SSL certificate that is installed and used on a Microsoft Windows IIS server. The administrator exported the certificate, including the private key, to a PFX file and now wants to use that certificate for SSL Offloading on NetScaler.

Which two methods could the administrator use to import the certificate on NetScaler? (Choose two.)

- A. Import PKCS#12.
- B. Change advanced SSL settings.
- C. Use the Server Certificate Wizard.
- D. Convert the certificate to PEM format.

Answer: A, D

Question: 10

An administrator needs to install a certificate from the NetScaler onto a Microsoft Windows IIS server.

Which action should the administrator complete before the certificate can be imported on the IIS server?

- A. Select Export PKCS#12 and copy the file to Windows.
- B. Copy the certificate file from /nsconfig/ssl to Windows.
- C. Copy the certificate file and the key file from /nsconfig/ssl to Windows.
- D. Manage Certificates / Keys / CSRs and download the certificate file to Windows.

Answer: A

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