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Title : Implementing Citrix

NetScaler 10.5 for App and

Desktop Solutions

Version: DEMO

1.A Citrix Administrator needs to configure a single virtual server to accept TCP traffic on ports 80, 443 and ports between 10000 and 19999.

Which protocol type should the administrator use to accomplish this task?

- A. ANY
- B. UDP
- C. SSL_TCP
- D. SSL_PUSH

Answer: A

- 2. Which two pieces of information are required to create a virtual server? (Choose two.)
- A. Port
- B. Protocol
- C. Subnet Mask
- D. Gateway Address

Answer: A,B

- 3. Which two items are needed to import an SSL certificate? (Choose two.)
- A. A public key
- B. A private key
- C. A root certificate
- D. A server certificate
- E. An intermediate certificate

Answer: B,D

- 4. Scenario: A company requires two-factor authentication using RSA tokens and Active Directory. The Citrix Administrator configured the following two authentication policies with these parameters:
- -The policy named RSA_policy is used for RSA token authentication
- -The policy named AD policy is used for Active Directory authentication

What should the administrator do to protect the NetScaler Gateway virtual server from an attack against Active Directory?

- A. Bind the RSA_policy in Primary Authentication Policies and bind the AD_policy in Secondary Authentication Policies.
- B. Bind the AD_policy in Primary Authentication Policies and bind the RSA_policy in Secondary Authentication Policies.
- C. Bind the AD_policy and the RSA_policy in Primary Authentication Policies and set the RSA_policy priority higher than the AD_policy.
- D. Bind the AD_policy and the RSA_policy in Primary Authentication Policies and set the AD_policy priority higher than the RSA policy.

Answer: A

5. Various users report that while accessing the Citrix NetScaler Gateway virtual server they get an error message that the public SSL certificate is NOT trusted.

Which three steps should a Citrix Administrator take on the NetScaler to resolve this issue? (Choose three.)

- A. Import the root certificate.
- B. Import the intermediate certificate.
- C. Download the root certificate from the vendor.
- D. Link the root certificate to the intermediate certificate.
- E. Download the intermediate certificate from the vendor.
- F. Link the intermediate certificate to the existing server certificate.

Answer: B,E,F