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1Y0-440

Architecting a Citrix Networking Solution

Version 1.0



CEplus

Exam A

QUESTION 1

A Citrix Architect has deployed NetScaler Management and Analytics System (NMAS) to monitor a high availability pair of NetScaler VPX devices.

The architect needs to deploy automated configuration backup to meet the following requirements:

- The configuration backup file must be protected using a password.
- The configuration backup must be performed each day at 8:00 AM GMT.
- The configuration backup must also be performed if any changes are made in the ns.conf file. Once the transfer is successful, auto-delete the configuration file from the NMAS.

Which SNMP trap will trigger the configuration file backup?

- A. netScalerConfigSave
- B. sysTotSaveConfigs
- C. netScalerConfigChange
- D. sysconfigSave

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Reference: https://docs.citrix.com/en-us/netscaler-mas/12/instance-management/how-to-backup-and-restore-using-mas.html#configuring-instance-backup-settings

QUESTION 2

A Citrix Architect can execute a configuration job using a DeployMasterConfiguration template on a NetScaler______deployed_____. (Choose the correct option to complete sentence.)

- A. CPX; as part of a high availability pair
- B. CPX; as a stand alone device
- C. SDX; with less than 6 partitions and dedicated management interface
- D. MPX; as part of the cluster but Cluster IP is NOT configured
- E. SDX; with no partitions as a stand alone device

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 3

Scenario: Based on a discussion between a Citrix Architect and a team of Workspacelab members, the MPX Logical layout for Workspacelab has been created across three (3) sites.

The requirements captured during the design discussion held for a NetScaler design project are as follows:

- Two (2) pairs of NetScaler MPX appliances deployed in the DMZ and internal network.
- High Availability will be accessible for each NetScaler MPX
- The external NetScaler MPX appliance will be deployed in multi-arm mode.
- The internal NetScaler MPX will be deployed in single-arm mode wherein it will be connected to Cisco ACI Fabric. All three (3) Workspacelab sites: Dc, NDR and DR, will have similar NetScaler configurations and design.

How many NetScaler MPX appliances should the architect deploy at each site to meet the design requirements above?

A. 4

B. 12

C. 6D. 2 Correct Answer: C





Section: (none) Explanation

Explanation/Reference:

QUESTION 4

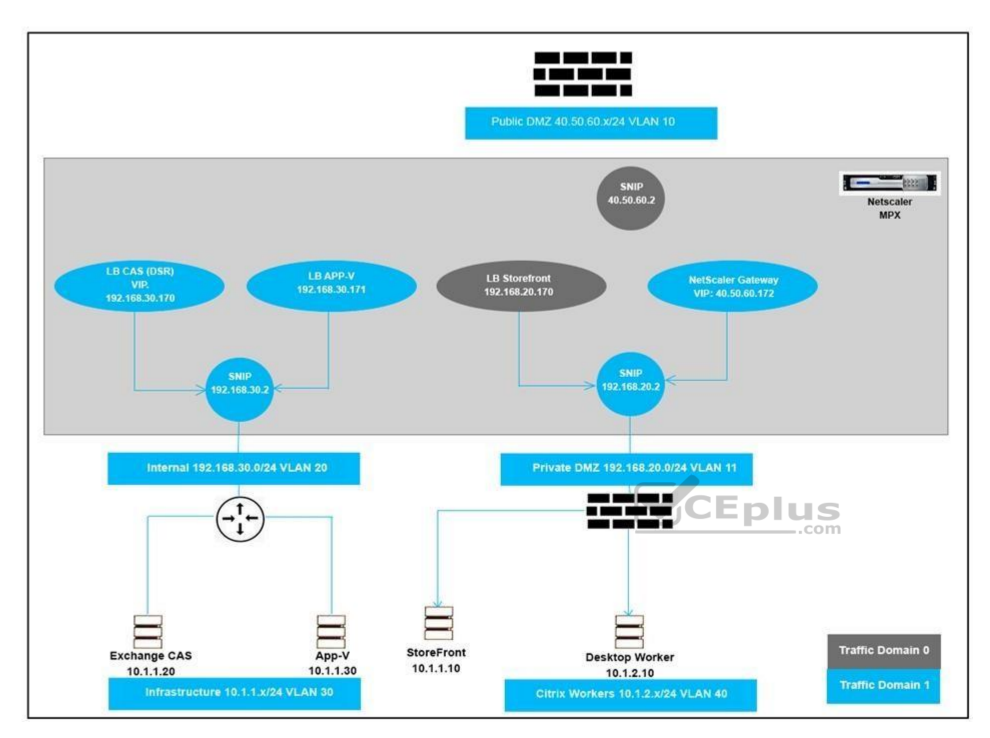
Scenario: A Citrix Architect and a team of Workspacelab members met to discuss a NetScaler design project. They captured the following requirements from this design discussion:

- A pair of NetScaler MPX appliances will be deployed in the DMZ network.
- High Availability will be accessible in the NetScaler MPX in the DMZ Network.
- Load balancing should be performed for the internal network services like Microsoft Exchange Client Access Services and Microsoft App-V.
- The load balancing should be performed for StoreFront.
- The NetScaler Gateway virtual server will be utilizing the StoreFront load-balancing virtual server.
- The NetScaler Gateway virtual server and StoreFront.
- The NetScaler Gateway virtual service and StoreFront and load-balancing services are publicly accessible. The traffic for internal and external services must be isolated.

Click the Exhibit button to review the logical network diagram.







Which two design decisions are incorrect based on these requirements? (Choose two.)

- A. LB StoreFront bound to traffic Domain 0
- B. NetScaler Gateway VIP bound to Traffic Domain 1
- C. LB APP-V bound to Traffic Domain 1
- D. SNIP 192.168.20.2 bound to Traffic Domain 1

Correct Answer: AB Section: (none) Explanation

Explanation/Reference:

QUESTION 5



Scenario: A Citrix Architect needs to plan for a customer environment in which more than 10,000 users will need access. The networking infrastructure needs to be able to handle the expected usage.

Which business driver should be prioritized based on the customer's requirement?

- A. Increase flexibility
- B. Enable mobile work styles
- C. Simplify management
- D. Increase Scalability
- E. Reduce Costs
- F. Increase Security

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 6

Scenario: A Citrix Architect needs to deploy SAML integration between NetScaler (Identity Provider) and ShareFile (Service Provider). The design requirements for SAML setup are as follows:

- NetScaler must be deployed as the Identity Provider (IDP).
- ShareFile server must be deployed as the SAML Service Provider (SP).
- The users in domain workspacelab.com must be able to perform Single Sign-on to ShareFile after authenticating at the NetScaler.
- The User ID must be UserPrincipalName.
- The User ID and Password must be evaluated by NetScaler against the Active Directory servers SFO-ADS-001 and SFO-ADS-002.
- After successful authentication, NetScaler creates a SAML Assertion and passes it back to ShareFile.

Single Sign-on must be performed. • SHA 1 algorithm must be utilized.

The verification environment details are as follows:

- Domain Name: workspacelab.com
- NetScaler AAA virtual server URL https://auth.workspacelab.com

ShareFile URL https://sharefile.workspacelab.com

Which SAML IDP action will meet the design requirements?

- A. add authentication samIIdPProfile SAMI-IDP -samISPCertName Cert_1 -samIIdPCertName Cert_2 -assertionConsimerServiceURL "https://auth.workspacelab.com/samIIssueName auth.workspacelab.com -signatureAlg RSA-SHA256-digestMethod SHA256-encryptAssertion ON -serviceProviderUD sharefile.workspacelad.com
- B. add authentication samIIdPProfile SAMI-IDP -samISPCertName Cert_1 -samIIdPCertName Cert_2 -assertionConsimerServiceURL https://sharefile.workspacelab.com/samI/acs" -samIIssuerName sharefile.workspacelab.com -signatureAlg RSA-SHA256 -digestMethod SHA256 -serviceProviderID sharefile.workspacelab.com
- C. add authentication samIIdPProfile SAMI-IDP -samISPCertName Cert_1 -samIIdPCertName Cert_2 -assertionConsimerServiceURL https://sharefile.workspacelab.com/samI/acs" -samIIssuerName auth.workspacelab.com signatureAlgRSA-SHA1-digestMethod SHA1 -encryptAssertion ON -serviceProviderID sharefile.workspacelab.com
- D. add authentication samIIdPProfile SAMI-IDP –samISPCertName Cert_1 –samIIdPCertName Cert_2 –assertionConsimerServiceURL https://sharefile.workspacelab.com/samI/acs" –samIIssuerName sharefile.workspacelab.com signatureAlg RSA-SHA1 –digestMethod SHA1 –encryptAssertion ON –serviceProviderID sharefile.workspacelab.com

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 7 What can help a Citrix Architect prepare to discuss time scales and resource requirements?

- A. Creating a high-level project plan.
- B. Meeting with each member of the project team to assign tasks.





- C. Designing the new environment.
- D. Setting expectations with the project's key stakeholders.
- E. Identifying challenges associated with the project.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Reference: https://www.citrix.com/blogs/2012/03/30/desktop-transformation-high-level-project-plan/

QUESTION 8

Scenario: A Citrix Architect holds a design discussion with a team of Workspacelab members, and they capture the following requirements for the NetScaler design project.

- A pair of NetScaler MPX appliances will be deployed in the DMZ network and another pair in the internal network.
- High availability will be accessible between the pair of NetScaler MPX appliances in the DMZ network.
- Multi-factor authentication must be configured for the NetScaler Gateway virtual server.
- The NetScaler Gateway virtual server is integrated with the StoreFront server.
- Load balancing must be deployed for users from the workspacelab.com domain.
- The workspacelab users should be authenticated using Cert Policy and LDAP.
- All the client certificates must be SHA 256-signed, 2048 bits, and have UserPrincipalName as the subject.

Sign-on must be performed between StoreFront and NetScaler Gateway.

After deployment, the architect observes that LDAP authentication is failing.

Click the Exhibit button to review the output of aaad debug and the configuration of the authentication policy.

Exhibit 1





```
Sun Feb 25 11:41:30 2018
   /home/ build/rs 120 53 3 RTM/usr.src/netscaler/aaad/ldap common.
 c[398]: ns ldap check result 0-399: checking LDAP result. Expecting
 101 (LDAP RES SEARCH RESULT)
 Sun Feb 25 11:41:30 2018
   /home/ build/rs 120 53 3 RTM/usr.src/netscaler/aaad/ldap common.
 c[436]: ns ldap check result 0-399: ldap result found expected result
 LDAP RES SEARCH RESULT
 Sun Feb 25 11:41:30 2018
   /home/ build/rs 120 53 3 RTM/usr.src/netscaler/aaad/ldap drv.
 c[357]: receive ldap user search event 0-399: received LDAP OK
 Sun Feb 25 11:41:30 2018
   /home/ build/rs 120 53 3 RTM/usr.src/netscaler/aaad/naaad.c[4196]:
 unregister timer 0-399: releasing timer 175
 Sun Feb 25 11:41:30 2018
   /home/ build/rs 120 53 3 RTM/usr.src/netscaler/aaad/ldap drv.c[387]:
 receive 1dap user search event 0-399: Binding user... 0 entries
 Sun Feb 25 11:41:30 2018
   /home/ build/rs 120 53 3 RTM/usr.src/netscaler/aaad/ldap_drv.c[388]:
 receive ldap user search event 0-399: Admin authentication (Bind)
 succeeded, now attempting to search the user hrl@workspacelab.com
 Sun Feb 25 11:41:30 2018
   /home/ build/rs 120 53 3 RTM/usr.src/netscaler/aaad/ldap drv.c[393]:
 receive ldap user search event 0-399: ldap first entry returned null,
 user hrl@workspacelab.com not found
 Sun Feb 25 11:41:30 2018
   /home/ build/rs_120_53_3_RTM/usr.src/netscaler/aaad/naaad.c[3322]:
 send_reject_with_code 0-399: Not trying cascade again
 Sun Feb 25 11:41:30 2018
  /home/ build/rs 120 53 3 RTM/usr.src/netscaler/aaad/naaad.c[3324]:
 send reject with code 0-399: sending reject to kernel for :
 hrl@workspacelab.com
 Sun Feb 25 11:41:30 2018
   /home/ build/rs_120_53_3 RTM/usr.src/netscaler/aaad/naaad.c[3327]:
 send reject with code 0-399: Rejecting with error code 4009
Exhibit 2
add authentication ldapAction ldap-sam -serverName 192.168.10.11 -
serverPort 636 -ldapBase "DC=workspacelab, DC-com" -ldapBindDN
administrator@workspacelab.com -ldapBindDnPassword
54e394e320d69a5b3418746e4dc9e83ebf0a1c7ffd869abd3e040b42d38e4b2e -
encrypted -encryptmethod ENCMTHD 3 -ldapLoginName sAMAccountName -
groupAttrName memberOf -subAttributeName cn -secType SSL -
ssoNameAttribute cn
add authentication ldapPolicy ldap-samaccount ns true ldap-sam
add authentication certAction cert-upn -twoFactor ON -userNameField
Subject:CN
add authentication certPolicy cert ns true cert-upn
```

What is causing this issue?



- A. UserNamefield is set as subjection
- B. Password used is incorrect
- C. User does NOT exist in database
- D. IdapLoginName is set as sAMAccountName

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 9 Which markup language can a Citrix use along with NITRO API to create a StyleBook?

- A. GML
- B. XML
- C. HTMLD. YAML

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Reference: https://docs.citrix.com/en-us/netscaler-mas/12/stylebooks/how-to-create-your-own-stylebooks.html

QUESTION 10

Scenario: The Workspacelab team has configured their NetScaler Management and Analytics (NMAS) environment. A Citrix Architect needs to log on to the NMAS to check the settings.

Which two authentication methods are supported to meet this requirement? (Choose two.)

A. Certificate

B. RADIUS

C. TACACS

D. Director

E. SAML

F. AAA

Correct Answer: BC Section: (none) Explanation

Explanation/Reference:

Reference: https://docs.citrix.com/en-us/netscaler-mas/12/authentication-and-rbac/configuring.html

QUESTION 11

Scenario: A Citrix Architect has configured NetScaler Gateway integration with a XenApp environment to provide access to users from two domains: vendorlab.com and workslab.com. The Authentication method used is LDAP. Which

two steps are required to achieve Single Sign-on StoreFront using a single store? (Choose two.)

- A. Configure Single sign-on domain in Session profile 'userPrincipalName'.
- B. Do NOT configure SSO Name attribute in LDAP Profile.
- C. Do NOT configure sign-on domain in Session Profile.
- D. Configure SSO Name attribute to 'userPrincipalName' in LDAP Profile.

Correct Answer: BD Section: (none) Explanation



Explanation/Reference:

Reference: https://docs.citrix.com/en-us/storefront/3-12/plan/user-authentication.html

QUESTION 12

Scenario: A Citrix Architect has implemented two high availability pairs of MPX 5500 and MPX 11500 devices respectively with 12.0.53.13 nc version. The NetScaler devices are set up to handle NetScaler Gateway, Load Balancing, Application Firewall, and Content Switching. The Workspacelab infrastructure is set up to be monitored with NMAS version 12.0.53.13 nc by the Workspacelab administrators. The Workspacelab team wants to implement one more pair of NetScaler MPX 7500 devices with version 12.0.53.13 nc.

The Citrix consulting team has assigned the task to implement these NetScaler devices in the infrastructure and set them up to be monitored and managed by NMAS.

The following are the requirements that were discussed during the project initiation call:

- NMAS should be configured to get the infrastructure information under sections such as HDX Insight, WEB Insight, and Security Insight.
- Configuration on the new MPX devices should be identical to MPX 11500 devices.
- Configuration changes after the deployment and initial setup should be optimized using NMAS.
- NMAS should be utilized to configure templates that can be utilized by the Workspacelab team in future deployment. As per the requirement from the Workspacelab team, NMAS should be store the audited data for only 15 days.

Which process should the architect utilize to ensure that the deployment of MPX 11500 devices are optimized and that it is correct, before deploying the devices in production?

- A. Under Stylebooks; Inbuilt and composite stylebook templates should be utilized prior to deployment.
- B. Under Stylebooks; Public and composite stylebook templates should be utilized prior to deployment.
- C. Under Configuration Management; Configuration Audit and Advice should be used prior to deployment.
- D. Under Configuration jobs; Configuration Audit and Advice should be used prior to deployment.

Correct Answer: C Section: (none) Explanation

QUESTION 13

Explanation/Reference:



Scenario: A Citrix Architect needs to assess a NetScaler Gateway deployment that was recently completed by a customer and is currently in pre-production testing. The NetScaler Gateway needs to use ICA proxy to provide access to a XenApp and XenDesktop environment. During the assessment, the customer informs the architect that users are NOT able to launch published resources using the Gateway virtual server.

Click the Exhibit button to view the troubleshooting details collected by the customer.

Issue Details

- External users trying to launch a Shared Hosted Desktop via a NetScaler gateway connection receive an ICA file from StoreFront.
- · However, they are unable to launch the Shared Hosted Desktop.
- The following ports are open on the firewall between the NetScaler gateway and the internal network where the Virtual Delivery Agent machines are located:

Bidirectional: TCP 80, TCP 443, TCP 2598, TCP 1494

 Users located on the internal network who connect directly to the StoreFront server are able to launch the Shared Hosted Desktop.

What is the cause of this issue?

- A. The required ports have NOT been opened on the firewall between the NetScaler gateway and the Virtual Delivery Agent (VDA) machines.
- B. The StoreFront URL configured in the NetScaler gateway session profile is incorrect.
- C. The Citrix License Server is NOT reachable.
- D. The Secure Ticket Authority (STA) servers are load balanced on the NetScaler.

Correct Answer: D



Section: (none) **Explanation**

Explanation/Reference:

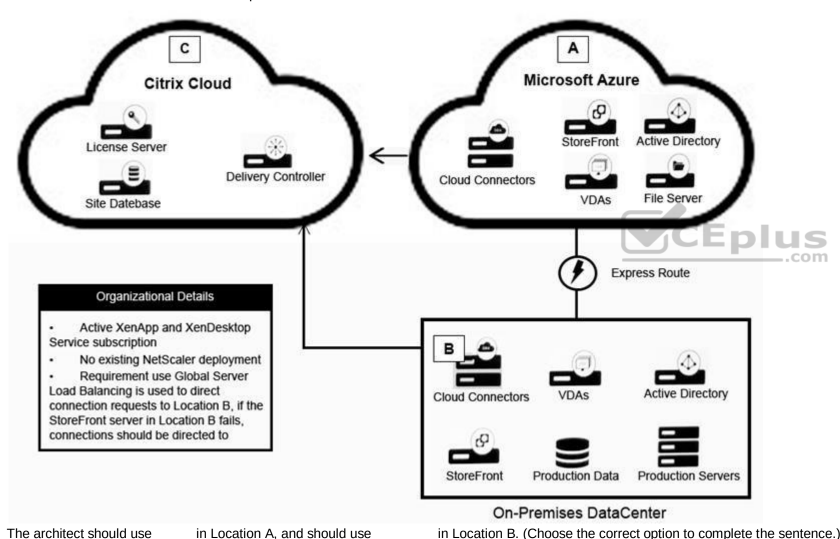
QUESTION 14

Scenario: A Citrix Architect needs to design a hybrid XenApp and XenDesktop environment which will include Citrix Cloud as well as resource locations in an on-premises datacenter and Microsoft Azure.

Organizational details and requirements are as follows:

- Active XenApp and XenDesktop Service subscription
- No existing NetScaler deployment
- Global Server Load Balancing is used to direct connection requests to Location B, if the StoreFront server in Location B fails, connections should be directed to Location A.

Click the Exhibit button to view the conceptual environment architecture.



in Location B. (Choose the correct option to complete the sentence.)

- A. NetScaler ADC (BYO); NetScaler gateway appliance
- B. NetScaler ADC (BYO); No NetScaler products
- C. NetScaler ADC (BYO); NetScaler ADC (BYO)
- D. NetScaler Gateway appliance; NetScaler Gateway appliance
- E. NetScaler Gateway appliance; NetScaler ADC (BYO)

Correct Answer: B Section: (none) Explanation



QUESTION 15

Explanation/Reference:

Scenario: A Citrix Architect needs to assess an existing NetScaler Gateway deployment. During the assessment, the architect collected key requirements for VPN users, as well as the current session profile settings that are applied to those users.

Click the Exhibit button to view the information collected by the architect.

Requirements

- Users should use the NetScaler Gateway plugin to authenticate and connect to internal resources, including intranet web pages and StoreFront.
- · After authenticating users should be directed to the organization's intranet portal.
- Once connected, outbound traffic from the client device should only pass through the NetScaler Gateway if it is directed toward an intranet resource.

Configurations				
Name	Туре	Setting	Configuration	
Item 1	Network Configuration	Home Page	home.workspacelabs.net	
Item 2	Client Experience	Split Tunnel	ON	
Item 3	Client Experience	Clientless Access	ON	
Item 4	Client Experience	Client Choices	Not enabled	
Item 5	Published Applications	ICA Proxy	OFF	

Which configurations should the architect change to meet all the stated requirements?



B. Item 3

C. Item 5

D. Item 2

E. Item 1

Correct Answer: E Section: (none) Explanation

Explanation/Reference:

QUESTION 16 Scenario: A Citrix Architect needs to design a hybrid XenApp and XenApp and XenDesktop environment which will include Citrix Cloud as well as resource locations in on-premises datacenter and Microsoft Azure.

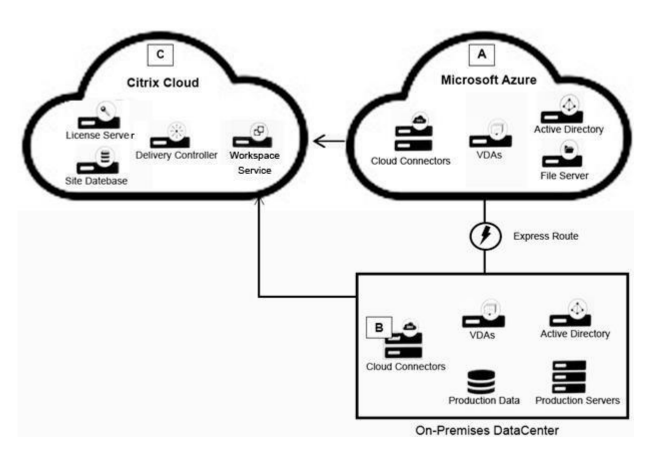
Organizational details and requirements are as follows:

- Active XenApp and XenDesktop Service subscription
- No existing NetScaler deployment
- About 3,000 remote users are expected to regularly access the environment
- Multi-factor authentication should be used for all external connections
- Solution must provide load balancing for backend application servers
 Load-balancing services must be in Location B

Click the Exhibit button to view the conceptual environment architecture.







The architect should use _____ in Location A, and should use _____ in Location B. (Choose the correct option to complete the sentence.)

A. NetScaler Gateway as a Service, no NetScaler products B.

No NetScaler products, NetScaler ADC (BYO)

- C. NetScaler Gateway as a Service, NetScaler ADC (BYO)
- D. No NetScaler products, NetScaler ICA Proxy (cloud-licensed)
- E. NetScaler Gateway as a Service, NetScaler ICA Proxy (cloud-licensed)
- F. No NetScaler products; NetScaler Gateway appliance

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 17

Scenario: A Citrix Architect needs to design a NetScaler deployment in Microsoft Azure. An Active-Passive NetScaler VPX pair will provide load balancing for three distinct web applications. The architect has identified the following requirements:

- Minimize deployment costs where possible.
- Provide dedicated bandwidth for each web application.
- Provide a different public IP address for each web application.

For this deployment, the architect should configure each NetScaler VPX machine to have ______ network interface(s) and configure IP address by using ______. (Choose the correct option to complete the sentence).

- A. 4; Port Address Translation
- B. 1; Network Address Translation
- C. 1; Port Address Translation
- D. 2; Network Address Translation
- E. 4; Network Address Translation
- F. 2; Port Address Translation





Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 18

Scenario: Based on a discussion between a Citrix Architect and a team of Workspacelab members, the MPX Logical layout for Workspacelab has been created across three (3) sites.

They captured the following requirements during the design discussion held for a NetScaler design project:

- All three (3) Workspacelab sites (DC, NDR, and DR) will have similar NetScaler configurations and design.
- Both external and internal NetScaler MPX appliances will have Global Server Load Balancing (GSLB) configured and deployed in Active/Passive mode.
- GSLB should resolve both A and AAA DNS queries.
- In the GSLB deployment, the NDR site will act as backup for the DC site, whereas the DR site will act as backup for the NDR site.
- When the external NetScaler replies to DNS traffic coming in through Cisco Firepower IPS, the replies should be sent back through the same path. On the internal NetScaler, both the front-end VIP and backend SNIP will be part of the same subnet.
- The external NetScaler will act as default gateway for the backend servers.
- All three (3) sites, DC, NDR, and DR, will have two (2) links to the Internet from different service providers configured in Active/Standby mode.

Which design decision must the architect make the design requirements above?

- A. MAC-based Forwarding must be enabled on the External NetScaler Pair.
- B. NSIP of the External NetScaler must be configured as the default gateway on the backend servers.
- C. The Internal NetScaler must be deployed in Transparent mode.
- D. The ADNS service must be configured with an IPv6 address.

Correct Answer: C Section: (none) Explanation



Explanation/Reference:

QUESTION 19

Scenario: A Citrix Architect has set up NetScaler MPX devices in high availability mode with version 12.0. 53.13 nc. These are placed behind a Cisco ASA 5505 Firewall is configured to block traffic using access control lists. The network address translation (NAT) is also performed on the firewall.

The following requirements were captured by the architect during the discussion held as part of the NetScaler security implementation project with the customer's security team:

The NetScaler device:

- Should monitor the rate of traffic either on a specific virtual entity or on the device. It should be able to mitigate the attacks from a hostile client sending a flood of requests. The NetScaler device should be able to stop the HTTP, TCP, and DNS based requests.
- Needs to protect backend servers from overloading.
- Needs to queue all the incoming requests on the virtual server level instead of the service level. Should provide access to resources on the basis of priority.
- Should provide protection against well-known Windows exploits, virus-infected personal computers, centrally managed automated botnets, compromised webservers, known spammers/hackers, and phishing proxies.
- Should provide flexibility to enforce the desired level of security check inspections for the requests originating from a specific geolocation database.
- Should block the traffic based on a pre-determined header length, URL length, and cookie length. The device should ensure that characters such as a single straight quote (*); backslash(\), and semicolon (;) are either blocked, transformed, or dropped while being sent to the backend server.

Which two security features should the architect configure to meet these requirements? (Choose two.)

- A. Pattern sets
- B. Rate limiting
- C. HTTP DDOS
- D. Data sets
- E. APPQOE



Correct Answer: BE Section: (none) Explanation

Explanation/Reference:

Reference: https://docs.citrix.com/en-us/citrix-adc/12-1/appexpert/appqoe.html https://docs.citrix.com/en-us/citrix-adc/12-1/appexpert/rate-limiting.html

QUESTION 20

A Citrix Architect needs to make sure that maximum concurrent AAA user sessions are limited to 4000 as a security restriction.

Which authentication setting can the architect utilize to view the current configuration?

- A. Global Session Settings
- B. AAA Parameters
- C. Active User Session
- D. AAA Virtual Server

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Reference: https://www.carlstalhood.com/category/netscaler/netscaler-11-1/netscaler-gateway-11-1/

QUESTION 21 Which encoding type can a Citrix Architect use to encode the StyleBook content, when importing the StyleBook configuration under source attribute?

- A. Hex
- B. base64
- C. URL
- D. Unicode



Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Reference: https://docs.citrix.com/en-us/netscaler-mas/12/stylebooks/how-to-use-api-to-create-configuration-from-stylebooks/import-custom-stylebooks.html

QUESTION 22

Scenario: A Citrix Architect needs to assess an existing on-premises NetScaler deployment which includes Advanced Endpoint Analysis scans. During a previous security audit, the team discovered that certain endpoint devices were able to perform unauthorized actions despite NOT meeting pre-established criteria.

The issue was isolated to several endpoint analysis (EPA) scan settings.

Click the Exhibit button to view the endpoint security requirements and configured EPA policy settings.

Requirements

- Endpoints should be scanned to determine whether they are connecting from within the company intranet (192.168.10.0/24) and belong to the company Windows domain (workspacelab.com).
 - Endpoints meeting both of these criteria are permitted to continue to the authentication page.
 - Endpoints NOT meeting 1 or more of these criteria should NOT be permitted to authenticate.
- All endpoints should also be scanned to confirm that an approved antiVirus client ("Antivirus") is running.
 - Endpoints that have an antivirus client running can access intranet resources.
 - Endpoints that do NOT have an antivirus client running should be added to quarantine group that can only access the XenApp and XenDesktop environment.

Configurations

Name	Type	Bind Point	Action	Priority	Associated Policy Expressions
Item 1	Preauthentication setting	Global- NetScaler Gateway	Allow	N/A	ns_true
Item 2	Preauthentication policy	NetScaler Gateway VPN virtual server	N/A	10	REQ.IPSOURCEIP == 192.168.10.0 -netmask 255.255.255.0 && CLIENT.SYSTEM (DOMAIN_SUFFIX_ anyof_workspacelab EXISTS
Item 3	Preauthentication profile	Item 2	Allow	N/A	N/A
Item 4	Session policy	NetScaler Gateway VPN virtual server	N/A	20	ns_true
Item 5	Session profile	Item 4	Security: - Default Authorization Action: DENY Security-Advanced Settings: - Client Security Check String: CLIENT.APPLICATION. PROCESS (antivirus.exe) EXISTS - Quarantine Group: quarantine Published Applications: - ICA Proxy: OFF	N/A	N/A
Item 6	Session policy	AAA Group: quarantine	N/A	30	ns_true
Item 7	Session profile	Item 6	Security: - Default Authorization Action: DENY Published Applications: - ICA Proxy: On	N/A	N/A

Which setting is preventing the security requirements of the organization from being met?







Α.	Item	6
		•

B. Item 7

C. Item 1

D. Item 3

E. Item 5

F. Item 2

G. Item 4

Correct Answer: F Section: (none) Explanation

Explanation/Reference:

QUESTION 23

Scenario: A Citrix Architect needs to assess an existing on-premises NetScaler deployment which includes Advanced Endpoint Analysis scans. During a previous security audit, the team discovered that certain endpoint devices were able to perform unauthorized actions despite NOT meeting pre-established criteria.

The issue was isolated to several endpoint analysis (EPA) scan settings.

Click the Exhibit button to view the endpoint security requirements and configured EPA policy settings.





Requirements

- Endpoints connecting from outside the company intranet (192.168.10.0/24) should be directed to an endpoint analysis scan:
 - Scan should verify that endpoints have an approved antivirus agent (Antivirus version 14.0 or Antivirus2 version 12.0) installed and that the file "secure.xml" is present.
 - If both criteria are met, the endpoints should receive corporate VPN access.
 - If one or more criteria are NOT met, endpoints should receive Secure ICA access.

Configurations

Name	Туре	Bind Point	Action	Priority	Associated Policy Expressions
Item 1	Session policy	NetScaler Gateway VPN virtual server	N/A	10	REQ.IP.SOURCEIP != 192.168.10.0 -NETMASK 255.255.255.0
Item 2	Session profile	Item 1	Security: - Default Authorization Action: DENY Security - Advanced Settings: - Client Security Check String: CLIENT APPLICATION AV (Antivirus exe) VERSION == 14 (CLIENT APPLICATION AV (Antivirus exe), VERSION == 12 && - CLIENT FILE (secure xml) EXISTS) - Quarantine Group: quarantine Published Applications: - ICA Proxy: OFF	N/A	N/A
Item 3	Session policy	AAA Group: quarantine	N/A	20	ns_true
Item 4	Session profile	Item 3	Security: - Default Authorization Action: DENY Published Applications: - ICA Proxy: On		N/A



Which setting is preventing the security requirements of the organization from being met?

- A. Item 1
- B. Item 4
- C. Item 2
- D. Item 3

Correct Answer: D Section: (none) Explanation

Explanation/Reference:



QUESTION 24 complete sentence.)	content ty	pe supports	sending	NITRO	commands	to NetScaler.	(Choose	the correct	option to
A. Application/sgmlB. Text/html									

Correct Answer: B Section: (none) Explanation

C. Application/jsonD. Text/enriched

Explanation/Reference:

QUESTION 25

Scenario: A Citrix Architect has met with a team of Workspacelab members for a design discussion. They have captured the following requirements for NetScaler design project:

- The authentication must be deployed for the users from the workspacelab.com and vendorlab.com domains.
- The workspacelab users connecting from the internal (workspacelab) network should be authenticated using LDAP.
- The workspacelab users connecting from the external network should be authenticated using LDAP and RADIUS.
- The vendorlab users should be authenticated using Active Directory Federation Service.
- The user credentials must NOT be shared between workspacelab and vendorlab.
- Single Sign-on must be performed between StoreFront and NetScaler Gateway.
- A domain drop down list must be provided if the used connects to the NetScaler gateway virtual server externally.

Which method must the architect utilize for user management between the two domains?

- A. Create shadow accounts for the users of the Workspacelab domain in the Vendorlab domain.
- B. Create a global catalog containing the objects of Vendorlab and Workspacelab domains.
- C. Create shadow accounts for the Vendorlab domain in the Workspacelab domain.
- D. Create a two-way trust between the Vendorlab and Workspacelab domains.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 26 Which parameter must a Citrix Architect configure to ensure that HDX Proxy Connection terminates upon AAA Session TimeOut?

- A. ICA session timeout in VPN parameters
- B. Session timeout(mins) in NetScaler gateway Session Profile.
- C. Session timeout(mins) in VPN Parameters
- D. ICA session timeout in netScaler Gateway Session Profile.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Reference: https://www.citrix.com/content/dam/citrix/en_us/citrix-developer/documents/Netscaler/how-do-i-ica-session-timeout-with-aaa.pdf

QUESTION 27

Scenario: A Citrix Architect needs to design a new multi-datacenter NetScaler deployment. The customer wants NetScaler to provide access to various backend resources by using Global Server Load Balancing (GSLB) in an Active-Active deployment.





Click the Exhibit button to view additional requirements identified by the architect.

GSLB Requirements

- Users should be directed to the nearest available datacenter when they initiate a connection to a backend resource.
- The nearest datacenter should be determined by the least Time to First Byte (TTFB) among all the available services, as evidenced by response code 200.
- Services with fewer active connections should also be prioritized.

Which GSLB algorithm or method should the architect use for the deployment, based on the stated requirements?

- A. Dynamic round trip time (RTT)
- B. Least response time
- C. Static proximity
- D. least connection
- E. Least packets
- F. Source IP hash

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Reference: https://docs.citrix.com/en-us/netscaler/12/global-server-load-balancing/methods/configuring-algorithm-based-methods.html

QUESTION 28

Scenario: A Citrix Architect needs to assess an existing NetScaler gateway deployment. During the assessment, the architect collected key requirements for VPN users, as well as the current session profile settings that are applied to those users.

Click the Exhibit button to view the information collected by the architect.

Requirements

- Users should use the NetScaler Gateway Plugin to connect to internal resources, including intranet web pages, StoreFront, and the Microsoft Outlook Web App.
- Users should be presented with two logon options: NetScaler Gateway Plugin and StoreFront.
- Once connected, all outbound network traffic from the client device should pass through the NetScaler Gateway.

Configurations

Name	Type	Setting	Configuration
Item 1	Network Configuration	Home Page	NOT configured
Item 2	Client Experience	URL for Web-based email	NOT configured
Item 3	Client Experience	Split Tunnel	OFF
Item 4 Client Experience		Client Choices	Enabled
Item 5	Published Applications	ICA Proxy	OFF



Which configuration should the architect change to meet all the stated requirements?

Λ	ltem	_
А	ITAM	^

B. Item 1

C. Item 2

D. Item 3

E. Item 4

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 29

Scenario: A Citrix Architect needs to deploy a load balancing for an application server on the NetScaler. The authentication must be performed on the NetScaler. After the authentication, the Single Sign-on with the application servers must be performed using Kerberos impersonation.

Which three authentication methods can the Architect utilize to gather the credentials from the user in this scenario? (Choose three.)

A. SAML

B. OTP

C. TACACS

D. WEBAUTH

E. LDAP

Correct Answer: ADE Section: (none) Explanation

Explanation/Reference:



QUESTION 30





Which request can a Citrix Architect utilize to create a NITRO API command to add a NetScaler appliance with NSIP address 10.102.29.60 to the cluster? A.

```
HTTP Method POST
URL: http://<netscaler-ip-address>/nitro/v1/config/clustermode
Request Headers
Cookie: NITRO AUTH TOKEN=<tokenvalue>
Content-Type: application/json
Request Payload
   "clusternode":
     "nodeid".1,
     "ipaddress"."10.102.29.60",
    "state"."ACTIVE",
     "backplane"."1/1/2"
HTTP Method PUT
URL: http://<netscaler-ip-address>/nitro/v1/config/clustermode
Request Headers
Content-Type: text/yaml
Request Payload
   "clusternode":
     "nodeid".1,
     "ipaddress"."10.102.29.60",
    "state"."ACTIVE",
     "backplane"."1/1/2"
HTTP Method POST
URL: http://<netscaler-ip-address>/nitro/v1/config/clustermode
Request Headers
Content-Type: application/text
Request Payload
   "clusternode":
     "nodeid" 1,
     "ipaddress"."10.102.29.60",
    "state"."ACTIVE",
     "backplane"."1/1/2"
```

B.





```
C.
  HTTP Method PUT
  URL: http://<netscaler-ip-address>/nitro/v1/config/clustermode
  Request Headers
  Cookie NITRO_AUTH_TOKEN=<tokenvalue>
  Content-Type: application/json
  Request Payload
  {
       "clusternode":
       {
            "nodeid".1,
            "ipaddress"."10.102.29.60",
            "state"."ACTIVE",
            "backplane"."1/1/2"
       }
D.
}
```

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Reference: https://developer-docs.citrix.com/projects/netscaler-nitro-api/en/12.0/usecases/

QUESTION 31 Which three methods can a Citrix Architect use to assess the capabilities of a network infrastructure? (Choose three.)

- A. Review existing monitoring solutions for periods of latency, lost packets, and insufficient bandwidth.
- B. Map the location of the users against the existing network topology.
- C. Alter firewall rules of existing network to fit into the new NetScaler Deployment.
- D. Examine the topology for single points of failure and potential bottlenecks.
- E. Ensure that users and computers are in the correct organizational units (OUs).

Correct Answer: ABD Section: (none) Explanation

Explanation/Reference:

QUESTION 32 Which parameter indicates the number of current users logged on to the NetScaler gateway?

- A. ICA connections
- B. Total Connected Users
- C. Active user session
- D. Maximum User session

Correct Answer: C Section: (none) Explanation

Explanation/Reference:



QUESTION 33

Scenario: A Citrix Architect needs to deploy three VPX instances on NetScaler SDX 11500 device to meet the following design requirements:

- Three (3) VPX instances must be provisioned on the SDX device.
- Instance 1 must be utilized for deploying NetScaler Gateway virtual server.
- Instance 2 must be utilized for deploying load balancing virtual servers for XML, Director, StoreFront, and Active Directory servers.
- Separate IP address must be utilized for the communication with XenApp environment and LDAP communication.
- Instance 3 must be used for deploying the test environment.
- In the test environment, NetScaler Gateway virtual server, load balancing virtual servers for XML, Director, StoreFront and Active Directory servers must be configured.

How many IP addresses will be required to meet these design requirements?

A. 14

B. 20

C. 16

D. 18

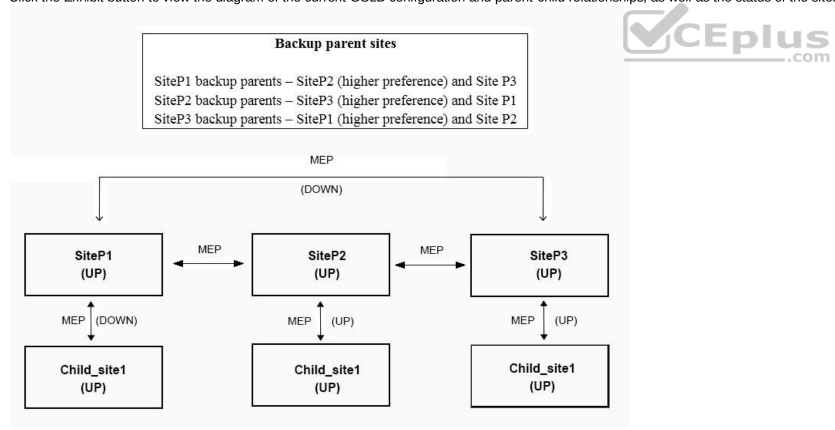
Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 34

Scenario: A Citrix Architect needs to assess an existing NetScaler multi-site deployment. The deployment is using Global Server Load Balancing (GSLB) configured in a parent-child configuration.

Click the Exhibit button to view the diagram of the current GSLB configuration and parent-child relationships, as well as the status of the sites and the connectivity between them.



Based on the displayed configuration and status, Chil_site1_____ a connection from _____. (Choose the correct option to complete the sentence.)

A. rejects; SiteP2 and SiteP3; remains a child site of SiteP1

B. rejects; SiteP3; remains a child site of SiteP1



C. accepts; SiteP3; becomes its child site D. accepts; SiteP2; becomes its child site

E. does NOT receive; SiteP2 and SiteP3; remains a child site of SiteP1

F. rejects; SiteP2; remains a child site of SiteP1

Correct Answer: E Section: (none) Explanation

Explanation/Reference:

QUESTION 35

Scenario: The following NetScaler environment requirements were discussed during a design meeting between a Citrix Architect and the Workspacelab team:

- All traffic should be secured, and any traffic coming into HTTP should be redirected to HTTPS.
- Single Sign-on should be created for Microsoft Outlook web access (OWA).
- NetScaler should recognize Uniform Resource Identifier (URI) and close the session to NetScaler when users hit the Logoff button in Microsoft Outlook web access.
- Users should be able to authenticate using user principal name (UPN).
- The Layer 7 monitor should be configured to monitor the Microsoft Outlook web access servers and the monitor probes must be sent on SSL.

Which method can the architect use to redirect the user accessing https://mail.citrix.com to https://mail.citrix.com?

- A. add responder action act redirect "https://mail.citrix.com" -responseStatusCode 302add responder policy pol HTTP.REQ.IS_VALID act
- B. add lb server test SSL 10.107.149.243.80 -persistenceType NONE -cltTimeout 180 -redirectFromPort 80 -httpsRedirectUrl https://mail.citrix.com
- C. add lb server test SSL 10.107.149.243.443 -persistenceType NONE -cltTimeout 180 -redirectFromPort 80 -httpsRedirectUrl https://mail.citrix.com
- D. add responder action act redirect "https://\ + HTTP REQ.HOSTNAME.HTTP_URL_SAFE + HTTP.REQ.URL_PATH_AND_QUERY.HTTP_URL_SAFE\n\n" -responseStatusCode 302add responder policy pol HTTP.REQ.IS_VALID act

Correct Answer: C Section: (none) Explanation



Explanation/Reference:

QUESTION 36

Scenario: A Citrix Architect and a team of Workspacelab members have met for a design discussion about the NetScaler Design Project. They captured the following requirements:

- Two pairs of NetScaler MPX appliances will be deployed in the DMZ network and the internal network.
- High availability will be accessible between the pair of NetScaler MPX appliances in the DMZ network.
- Multi-factor authentication must be configured for the NetScaler Gateway virtual server.
- The NetScaler Gateway virtual server is integrated with XenApp/XenDesktop environment.
- Load balancing must be deployed for the users from the workspacelab.com and vendorlab.com domains.
- The logon page must show the workspacelab logo.
- Certificate verification must be performed to identify and extract the username.
- The client certificate must have UserPrincipalName as a subject.
- All the managed workstations for the workspace users must have a client identifications certificate installed on it.
- The workspacelab users connecting from a managed workstation with a client certificate on it should be authenticated using LDAP.
- The workspacelab users connecting from a workstation without a client certificate should be authenticated using LDAP and RADIUS.
- The vendorlab users should be authenticated using Active Directory Federation Service.
- The user credentials must NOT be shared between workspacelab and vendorlab.
- Single Sign-on must be performed between StoreFront and NetScaler Gateway.
- A domain drop down list must be provided if the user connects to the NetScaler Gateway virtual server externally.
- The domain of the user connecting externally must be identified using the domain selected from the domain drop down list.

On performing the deployment, the architect observes that users are always prompted with two-factor authentication when trying to assess externally from an unmanaged workstation.

Click the exhibit button to view the configuration.



```
> show authentication vserver aaa dmz 001
      aaa dmz 001 (192.168.30.131:443) - SSL Type: CONTENT
     State: UP
     Client Idle Timeout: 180 sec
     Down state flush: DISABLED
     Disable Primary Vserver On Down : DISABLED
     Network profile name: ???
     Appflow logging: ENABLED
     Authentication : ON
     Device Certificate Check: ???
     Device Certificate CA List: ???
     CGInfra Homepage Redirect : ???
     Current AAA Sessions: 0
     Total Connected Users: 0
     Dtls : ???
                     L2Conn: ???
     RDP Server Profile Name: ???
     Max Login Attempts: 0 Failed Login Timeout 0
     Fully qualified domain name: ???
     PCoIP VServer Profile name: ???
     Listen Policy: NONE
     Listen Priority: 0
     IcmpResponse: ???
     RHIstate: ???
     Traffic Domain: 0
     LoginSchema Policy Name: LDAP RADIUS
                                             Priority: 100
     GotoPriority Expression: END
     Advanced Authentication Policy Name: cert-upn Priority: 100
     GotoPriority Expression: NEXT
     NextFactor name: OnlyLDAP
     Advanced Authentication Policy Name: No AUTH Priority: 110
     GotoPriority Expression: NEXT
     NextFactor name: ldap-radius
     Advanced Authentication Policy Name: saml-upn Priority: 120
     GotoPriority Expressions: NEXT
 Done
```



What should the architect do to correct this configuration?

- A. Unbind LoginSchema Policy LDAP_RADIUS from the virtual server.
- B. Bind the Portal theme as Domaindropdown.
- C. Bind the LoginSchema Policy Domaindropdown to priority 90.
- D. Bind the Default LoginSchema Policy as Domaindropdown.

Correct Answer: D **Section**: (none)

CEplus

Explanation

Explanation/Reference:

QUESTION 37 A Citrix Architect needs to configure advanced features of NetScaler by using StyleBooks as a resource in the Heat service.

What is the correct sequence of tasks to be completed for configuring NetScaler using the Heat stack?

- A. 1. Install NetScaler Bundle for OpenStack
 - 2. Deploy the Heat stack
 - Register OpenStack with NMAS
 - 4. Add NetScaler instances (Optional)
 - 5. Prepare the HOT by using the NetScaler heat resources and NetScaler Network Resource
 - 6. Create service packages (Add OpenStack tenants) B. 1. Install NetScaler Bundle for OpenStack
 - 2. Register OpenStack with NMAS
 - 3. Add NetScaler instances (Optional)
 - 4. Create service packages (Add OpenStack tenants)
 - 5. Prepare the HOT by using the NetScaler heat resources and NetScaler Network Resource
 - 6. Deploy the Heat stack
- C. 1. Install NetScaler Bundle for OpenStack
 - 2. Add NetScaler instances (Optional)
 - 3. Create service packages (Add OpenStack tenants)
 - 4. Prepare the HOT by using the NetScaler heat resources and NetScaler Network Resource
 - 5. Register OpenStack with NMAS
 - 6. Deploy the Heat stack
- D. 1. Install NetScaler Bundle for OpenStack
 - 2. Prepare the HOT by using the NetScaler heat resources and NetScaler Network Resource
 - 3. Register OpenStack with NMAS
 - 4. Deploy the Heat stack
 - 5. Add NetScaler instances (Optional)
 - 6. Create service packages (Add OpenStack tenants)

Correct Answer: D Section: (none) Explanation



Explanation/Reference:

Reference: https://docs.citrix.com/en-us/netscaler-mas/12/integrating-netscaler-mas-with-openstack-platform/integrating_netscaler_mas_with_openstack_heat_services.html

QUESTION 38

Scenario: A Citrix Architect needs to design a new NetScaler Gateway deployment to provide secure RDP access to backend Windows machines.

Click the Exhibit button to view additional requirements collected by the architect during the design discussions.

Topic	Requirements		
User experience	Once the user authenticates, they should be directed to a custom home page with the available RDP bookmarks. When a bookmark is clicked, an RDP connection to the backend machine will be established.		
Additional considerations	Ensure that users can receive the most optimal RDP connection to backend machines located in different locations.		



To meet the customer requirements, the architect should deploy the RDP proxy through _____ using a_____ solution. (Choose the correct option to complete the sentence.)

- A. CVPN: single gateway
- B. CVPN, stateless gateway
- C. ICAProxy: single gateway
- D. ICAProxy; stateless gateway

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 39

Scenario: More than 10,000 users will access a customer's environment. The current networking infrastructure is capable of supporting the entire workforce of users. However, the number of support staff is limited, and management needs to ensure that they are capable of supporting the full user base.

Which business driver is prioritized, based on the customer's requirements?

- A. Simplify Management
- B. Increase Scalability
- C. Increase Flexibility
- D. Reduce Costs
- E. Enable Mobile Work Styles
- F. Increase Security

Correct Answer: A Section: (none) Explanation



Explanation/Reference:

QUESTION 40

Scenario: A Citrix Architect needs to design a hybrid XenApp and XenDesktop environment which will include as well as resource locations in an on-premises datacenter and Microsoft Azure.

Organizational details and requirements are as follows:

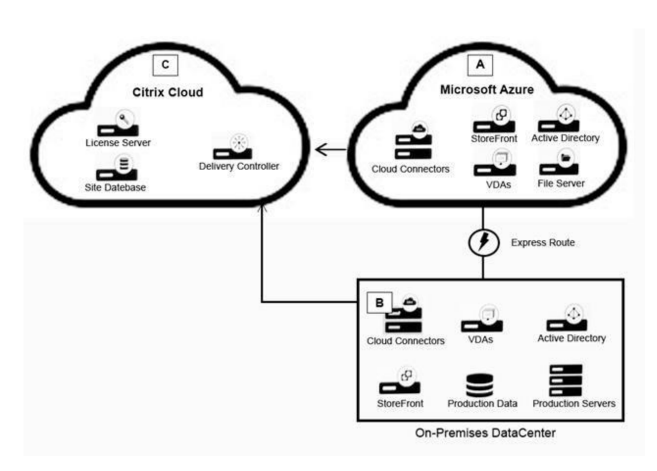
- Active XenApp and XenDesktop Service subscription
- No existing NetScaler deployment

Minimization of additional costs

• All users should correct directly to the resource locations containing the servers which will host HDX sessions

Click the Exhibit button to view the conceptual environment architecture.





The architect should use _____ in Location A, and should use _____ in Location B. (Choose the correct option to complete the sentence.)

- A. No NetScaler products; NetScaler ICA Proxy (cloud-licensed)
- B. NetScaler Gateway as a Service; NetScaler ICA Proxy (cloud-licensed)
- C. NetScaler Gateway as a Service; no NetScaler products
- D. No NetScaler products; NetScaler Gateway appliance
- E. NetScaler gateway as a Service; NetScaler ADC (BYO)

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 41 Which two features are supported on LbaaSV1? (Choose two.)

- A. Cookie Insertion
- B. Layer 7 Load Balancing
- C. Certificate Bundle
- D. Layer 4 Load balancing
- E. Server name Indicator

Correct Answer: DE Section: (none) Explanation

Explanation/Reference: QUESTION 42



Which session parameter does the default authorization setting control when authentication, authorization, and auditing profiles are configured?

- A. Determines the default logging level
- B. Determines whether the NetScaler appliance will allow or deny access to content for which there is no specific authorization policy
- C. Determines the default period after which the user is automatically disconnected and must authenticate again to access the intranet
- D. Determines whether the NetScaler appliance will log users onto all web applications automatically after they authenticate or will pass users to the web application logon page to authenticate for each application.
- E. Controls are amount of time the users can be idle before they are automatically disconnected.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 43

Scenario: A Citrix Architect has deployed two MPX devices, 12.0.53.13 nc and MPX 11500 models, in high availability (HA) pair for the Workspace labs team. The deployment method is two-arm and the devices are installed behind a CISCO ASA 5585 Firewall. The architect enabled the following features on the NetScaler devices. Content Switching, SSL Offloading, Load Balancing, NetScaler Gateway, Application Firewall in hybrid security and Appflow. All are enabled to send monitoring information to NMAS 12.0.53.13 nc build. The architect is preparing to configure load balancing for Microsoft Exchange 2016 server.

The following requirements were discussed during the implementation:

- All traffic needs to be segregated based on applications, and the fewest number of IP addresses should be utilized during the configuration All traffic should be secured and any traffic coming into HTTP should be redirected to HTTPS.
- Single Sign-on should be created for Microsoft Outlook web access (OWA).
- NetScaler should recognize Uniform Resource Identifier (URI) and close the session to NetScaler when users hit the Logoff button in Microsoft Outlook web access.
- Users should be able to authenticate using either user principal name (UPN) or sAMAccountName.
- The Layer 7 monitor should be configured to monitor the Microsoft Outlook web access servers and the monitor probes must be sent on SSL

Which monitor will meet these requirements?

CEplus

- A. add lb monitor mon_rpc HTTP-ECV -send "GET /rpc/healthcheck.htm" recv 200 -LRTM DISABLED
- B. add lb monitor mon rpc HTTP-ECV -send "GET /rpc/healthcheck.htm" recv 200 -LRTM ENABLED
- C. add lb monitor mon_rpc HTTP -send "GET /rpc/healthcheck.htm" recv 200 -LRTM DISABLED -secure YES
- D. add lb monitor mon rpc HTTP-ECV -send "GET/rpc/healthcheck.htm" recv 200 -LRTM DISABLED -secure YES

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 44 Which NetScaler Management and Analytics System (NMAS) utility can a Citrix Architect utilize to verify the configuration template created by the NMAS StyleBook, before actually executing it on the NetScaler?

- A. Dry Run
- B. configpack
- C. NITRO API
- D. configcheck

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Reference: https://docs.citrix.com/en-us/netscaler-mas/12/stylebooks/how-to-use-user-defined-stylebooks-in-mas.html



QUESTION 45

Scenario: A Citrix Architect needs to design a new NetScaler Gateway deployment for a customer. During the design discussions, the architect learns that the customer would like to allow external RDP connections to internal Windows machines but does NOT want client drive redirection enabled on these connections.

Where should the architect enable the options to allow the customer to complete their requirement?

- A. NetScaler Gateway global settings
- B. RDP bookmark
- C. Session policy
- D. RDP server profile
- E. Session profile
- F. RDP client profile

Correct Answer: D Section: (none) **Explanation**

Explanation/Reference:

QUESTION 46

Which two NetScaler cookies indicate the validity of the Authentication, Authorization and Accounting (AAA) session for users? (Choose two.)

- A. NSC_WT
- B. NSC_TMAS
- C. NSC AAAC
- D. NSC_TMAA

Correct Answer: BD Section: (none) **Explanation**



Explanation/Reference:

Reference: https://support.citrix.com/article/CTX202900

QUESTION 47

Scenario: A Citrix Architect needs to design a new NetScaler Gateway deployment to provide secure RDP access to backend Windows machines.

Click the Exhibit button to view additional requirements collected by the architect during the design discussions.

Торіс	Requirements
Connections that should receive full VPN access	User should be a member of the "Executives" group. Connections should be using the NetScaler Gateway Plugin. Connections can come from any IP address source.

To meet the customer requirements, the architect should deploy the RDP proxy through _____, using a _____ solution. (Choose the correct option to complete the sentence.)

- A. ICAProxy, stateless gateway
- B. CVPN; single gateway
- C. CVPN; stateless gateway
- D. ICAProxy; single gateway

Correct Answer: B





Section: (none) Explanation

Explanation/Reference:

QUESTION 48

Scenario: A Citrix Architect is asked by management at the Workslab organization to review their existing configuration and make the necessary upgrades. The architect recommends small changes to the pre-existing NetScaler configuration. Currently, the NetScaler MPX devices are configured in a high availability pair, and the outbound traffic is load-balanced between two Internet service providers 9ISPs). However, the failover is NOT happening correctly.

The following requirements were discussed during the design requirements phase:

- The return traffic for a specific flow should be routed through the same path while using Link Load Balancing.
- The link should fail over if the ISP router is up and intermediary devices to an ISP router are down.
- Traffic going through one ISP router should fail over to the secondary ISP, and the traffic should NOT flow through both routers simultaneously.

What should the architect configure with Link Load balancing (LLB) to meet this requirement?

- A. Net Profile
- B. Mac-based forwarding option enabled.
- C. Resilient deployment mode
- D. Backup route

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 49

Scenario: A Citrix Architect needs to deploy a NetScaler appliance for Workspacelab, which will provide application load balancing services to Partnerlab and Vendorlab.

The setup requirements are as follows:

- A pair of NetScaler MPX appliances will be deployed in the DMZ network.
- High availability will be accessible on the NetScaler MPX in the DMZ Network.
- Load balancing should be performed for the mail servers for Partnerlab and Vendorlab.
- The traffic for both of the organizations must be isolated.
- Separate Management accounts must be available for each client.
- The load-balancing IP addresses must be identical.
- A separate VLAN must be utilized for communication for each client.

Which solution can the architect utilize to meet the requirements?

- A. Traffic Domain
- B. Admin Partition
- C. VLAN Filtering
- D. VPX or MPX

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 50

Which four load-balancing methods support NetScaler Virtual Server-Level Slow Start? (Choose four.)



- A. URLHash
- B. Least response time
- C. Least Packets
- D. Least Connection
- E. Token
- F. Least bandwidth
- G. SRCIPSRCPORTHash

Correct Answer: BCDF Section: (none) Explanation

Explanation/Reference:

Reference: https://support.citrix.com/article/CTX108886

QUESTION 51

Scenario: A Citrix Architect needs to assess an existing NetScaler configuration. The customer recently found that members of certain administrator groups were receiving permissions on the production NetScaler appliances that do NOT align with the designed security requirements.

Click the Exhibit button to view the configured command policies for the production NetScaler deployment.





Requirements

- The "NetScalerAdmins" group should have full access except shell and user configs.
- The "Level2Support" group should have read-only access, except for enable/disable servers/services.
- The "NetScalerArchitect" user, which is part of the "NetScalerAdmins" group, should have full access.
- the 'Level2Manager" user, which is part of the "Level2Support" group, should have full access except set/unset SSL and configurations.

Configurations

Name	Type	Bind Point	Action	Commands Spec	Priority
Item 1	Command Policy	"NetScaler Admins" group	ALLOW	^(?!shell)(?!sftp)(?!scp) (?!batch) (?!source) (?!.*superuser) (?!.*nsroot) (?!show\s+system\s+(user cmdPolicy))(?!(set add rm create export kill) \s+system) (?!unbind bind)\s+system\s+(user group)) (?!diff\s+ns\s+ns\s+config) (?!\S+\s+ns\s+partitition).*	1:
Item 2	Command Policy	"NetScaler" group	DENY		2
Item 3	Command Policy	"Level2Support" group	ALLOW	(\lambdamain.*) (\lambdashow\s+ (?!system)(?!configstatus) (?!nsns\.conf) (?!ns savedconfig) (?!ns runningConfig) (?!gslbrunningConfig) (?!audit messages) (?!techsupport).*) (\lambdastat.*) (\lambda(enable) disable) (server service).*)	1
Item 4	Command Policy	"Level2Support" group	DENY	.*	2
Item 5	Command Policy	"NetScalerArchitect" User	ALLOW	.*	1
Item 6	Command Policy	"Level2Manager" User	ALLOW	(\lambdamain.*) (\lambdashow\s+ (?!system) (?!configstatus) (?!nsns\.conf) (?!ns savedconfig) (?!ns runningConfig) (?!gslbrunningConfig) (?!audit messages) (?!techsupport).*) (\lambdastat.*)	1



To align the command policy configuration with the security requirements of the organization, the ______ for _____should change. (Choose the correct option to complete the sentence.)

A. command spec; item 3



В.	priority; Item 5
C.	action; Item 1

D. priority; Item 2

E. action; Item 4

F. command spec; Item 6

Correct Answer: D Section: (none) **Explanation**

Explanation/Reference:

QUESTION 52 A Citrix Architect needs to define the architect and operational processes required to implement and maintain the production

In which phase of the Citrix Methodology will the architect define this?

A. Define

B. Deploy

C. Assess

D. Review

E. Manage

F. Design

Correct Answer: F Section: (none) Explanation



QUESTION 53 Scenario: A Citrix Architect needs to configure a full VPN session profile to meet the following requirements:

- Users should be able to send the traffic only for the allowed networks through the VPN tunnel.
- Only the DNS requests ending with the configured DNS suffix workspacelab.com must be sent to NetScaler Gateway. If the DNS query does NOT contain a domain name, then DNS requests must be sent to NetScaler gateway.

Which settings will meet these requirements?

A. Split Tunnel to OFF, Split DNS Both

B. Split Tunnel to ON, Split DNS Local

C. Split Tunnel to OFF, Split DNS Remote

D. Split Tunnel to ON, Split DNS Remote

Correct Answer: B Section: (none) **Explanation**

Explanation/Reference:

QUESTION 54 Under which two circumstances will a service be taken out of the slow start phase with automated slow start? (Choose two.)

- A. The service does NOT receive traffic for three successive increment intervals.
- B. The server request rate parameters are set above 25 requests per second.





- C. The actual request rate is slower than the new service request rate.
- D. The percentage of traffic that the new service must receive is greater or equal to 50.
- E. The request rate has been incremented 100 times.

Correct Answer: AC Section: (none) Explanation

Explanation/Reference:

Reference: https://docs.citrix.com/en-us/netscaler/12/load-balancing/load-balancing-advanced-settings/slow-start-service.html

QUESTION 55

Scenario: A Citrix Architect has set up NetScaler MPX devices in high availability mode with version 12.0.53.13 nc. These are placed behind a Cisco ASA 5505 Firewall. The Cisco ASA Firewall is configured to block traffic using access control lists. The network address translation (NAT) is also performed on the firewall.

The following requirements were captured by the architect during the discussion held as part of the NetScaler security implementation project with the customer's security team:

The NetScaler MPX device:

- should monitor the rate of traffic either on a specific virtual entity or on the device. It should be able to mitigate the attacks from a hostile client sending a flood of requests. The NetScaler device should be able to stop the HTTP, TCP, and DNS based requests
- needs to protect backend servers from overloading. needs to queue all the incoming requests on the virtual server level instead of the service level. should provide protection against well-known Windows exploits, virus-infected personal computers, centrally managed automated botnets, compromised webservers, known spammers/hackers, and phishing proxies. should provide flexibility to enforce the decided level of security check inspections for the requests originating from a specific geolocation database. should block the traffic based on a pre-determined header length, URL length, and cookie length. The device should ensure that characters such as a single straight quote ("); backslash (\); and semicolon (;) are either blocked, transformed, or dropped while being sent to the backend server.

Which security feature should the architect configure to meet these requirements?

- A. Global Server Load balancing with Dynamic RTT
- B. Global Server Load Balancing with DNS views
- C. Geolocation-based blocking using Application Firewall
- D. geolocation-based blocking using Responder policies

Correct Answer: A Section: (none) Explanation



Explanation/Reference:

QUESTION 56

Scenario: A Citrix Architect has deployed an authentication setup with a ShareFile load-balancing virtual server. The NetScaler is configured as the Service Provider and Portalguard server is utilized as the SAML Identity Provider. While performing the functional testing, the architect finds that after the users enter their credentials on the logon page provided by Portalguard, they get redirected back to the Netscaler Gateway page at uri /cgi/samlauth/ and receive the following error.

"SAML Assertion verification failed; Please contact your administrator."

The events in the /var/log/ns.log at the time of this issue are as follows:

Feb 23 20:35:21 <local0.err> 10.148.138.5 23/02/2018:20:35:21 GMT vorsb1 0-PPE-0 : default AAATM Message 3225369 0 : "SAML : ParseAssertion: parsed attribute NameID, value is nameid"

Feb 23 20:35:21 <local0.err> 10.148.138.5 23/02/2018:20:35:21 GMT vorsb1 0-PPE-0 : default AAATM Message 3225370 0 : "SAML verify digest:

algorithms differ, expected SHA1 found SHA256"
Feb 23 20:35:44 <local0.err> 10.148.138.5 23/02/2018:20:35:44 GMT vorsb1 0-PPE-0 : default AAATM Message 3225373 0 : "SAML : ParseAssertion:

parsed attribute NameID, value is named

Feb 23 20:35:44 <local0.err> 10.148.138.5 23/02/2018:20:35:44 GMT vorsb1 0-PPE-0 : default AAATM Message 3225374 0 : "SAML verify digest: algorithms

differ, expected SHA1 found SHA256"

Feb 23 20:37:55 <local0.err> 10.148.138.5 23/02/2018:20:37:55 GMT vorsb1 0-PPE-0 : default AAATM Message 3225378 0 : "SAML : ParseAssertion: parsed attribute NameID, value is nameid"



Feb 23 20:37:55 <local0.err> 10.148.138.5 23/02/2018:20:37:55 GMT vorsb1 0-PPE-0 : default AAATM Message 3225379 0 : "SAML verify digest: algorithms differ, expected SHA1 found SHA256"

What should the architect change in the SAML action to resolve this issue?

- A. Signature Algorithm to SHA 256
- B. The Digest Method to SHA 256
- C. The Digest Method to SHA 1
- D. Signature Algorithm to SHA 1

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 57

Scenario: A Citrix Architect has deployed Authentication for the SharePoint server through NetScaler. In order to ensure that users are able to edit or upload documents, the architect has configured persistent cookies on the NetScaler profile.

Which action should the architect take to ensure that cookies are shared between the browser and non-browser applications?

- A. The time zone should be the same on the NetScaler, client, and SharePoint server.
- B. The SharePoint load-balancing VIP FQDN and the AAA VIP FQDN should be in the trusted site of the client browser.
- C. The Secure flag must be enabled on the cookie.
- D. The cookie type should be HttpOnly.

Correct Answer: B Section: (none) Explanation



Explanation/Reference:

Reference: https://support.citrix.com/article/CTX209054

QUESTION 58

Scenario: A Citrix Architect needs to assess an existing NetScaler gateway deployment. During the assessment, the architect collects key requirements for different user groups, as well as the current session profile settings that are applied to those users.

Click the Exhibit button to view the information collected by the architect.



Requirements

- · All users will access the environment using Citrix Receiver for Web.
- The Accountants group should ONLY have access to assigned desktops and applications in StoreFront.
- The Managers group should have access to assigned desktops and applications in StoreFront as well as internal web applications and file servers.

Configurations

Location	Туре	Setting	Configuration
NetScaler gateway session policy (Gateway-Policy)	N/A	Policy expression	ns_true
NetScaler gateway session policy (Gateway-Policy)	N/A	Session profile	Gateway-Profile
NetScaler gateway session policy (Gateway-Profile)	Client Experience	Clientless Access	ON
NetScaler gateway session policy (Gateway-Profile)	Published Applications	ICA Proxy	ON
NetScaler gateway session policy (Gateway-Profile)	Published Applications	Web Interface Address	http://sf-vip.workspacelabs.net/Citrix/StoreWeb
StoreFront (Store)	Store Settings	Remote Access	No VPN tunnel

Which configuration should the architect make to meet these requirements?

- A. Change the Clientless Access settings in an existing session profile.
- B. Change the remote Access settings in StoreFront.
- C. Change ICA proxy settings in an existing session profile.
- D. Change the policy expression in an existing session policy.
- E. Create a new session profile and policy.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 59

Scenario: A Citrix Architect needs to assess an existing NetScaler configuration. The customer recently found that certain user groups were receiving access to an internal web server with an authorization configuration that does NOT align with the designed security requirements.

Click the Exhibit button view the configured authorization settings for the web server.





Requirements

- By default, no connection should have access to network resources unless authorized based on the other requirements.
- By default, only connections coming from the internal network (192.168.10.0/24) should be permitted to access the web server.
- The Accountants group is authorized to access URLs with a ".zip" extension; all other users must NOT be authorized for this.
- The Executives group is authorized to access the web server from inside OR outside the internal network.

Configurations

Name	Туре	Bind Point	Action	Priorit y	Associated Policy Expressions
Item 1	Authorization setting	Global	DENY	N/A	N/A
Item 2	Authorization Policy	NetScaler traffic management virtual server	ALLOW	1	Client.IP.SRC.IN_SUBNET (192.168.10.0/24)
Item 3	Authorization Policy	NetScaler traffic management virtual server	DENY	2	HTTP.REQ.URL.SUFFIX.EQ ("zip")
Item 4	Authorization Policy	Accountants Group	ALLOW	1	HTTP.REQ.URL.SUFFIX.EQ ("zip")
Item 5	Authorization Policy	Executives Group	ALLOW	1	Client.IP.SRC.NE (192.168.10.0/24)



Which item should the architect change or remove to align the authorization configuration with the security requirements of the organization?

- A. Item 1
- B. Item 3
- C. Item 4
- D. Item 5
- E. Item 2

Correct Answer: E Section: (none) Explanation

Explanation/Reference:

QUESTION 60

For which three reasons should a Citrix Architect perform a capabilities assessment when designing and deploying a new NetScaler in an existing environment? (Choose three.)

- A. Understand the skill set of the company.
- B. Assess and identify potential risks for the design and build phase.
- C. Establish and prioritize the key drivers behind a project.
- D. Determine operating systems and application usage.



E. Identify other planned projects and initiatives that must be integrated with the design and build phase.

Correct Answer: BDE Section: (none) Explanation

Explanation/Reference:

QUESTION 61 Which step does a Citrix Architect need to ensure during the Define phase when following the Citrix Methodology?

- A. Testing steps were integrated.
- B. The project manager agrees with road map timelines.
- C. A phased roll out was completed.
- D. Existing networking infrastructure is ready.
- E. The redundancy deployment decision was made.

Correct Answer: E Section: (none) Explanation

Explanation/Reference:

Reference: https://www.slideshare.net/davidmcg/designing-your-xenapp-75-environment

QUESTION 62 Scenario: Based on a discussion between a Citrix Architect and team of Workspacelab has been created across three (3) sites.

They captured the following requirements during the design discussion held for NetScaler design projects:

- All three (3) Workspacelab sites (DC, NDR, and DR) will have similar NetScaler configuration and design.
- Both external and internal NetScaler MPX appliances will have Global Server Load balancing (GSLB) configured and deployed in Active/Passive mode.
- GSLB should resolve both A and AAA DNS queries.
- In the GSLB deployment, the NDR site will act as backup for the DC site. whereas the DR site will act as backup for the NDR site.
- When the external NetScaler replies to DNS traffic coming in through Cisco Firepower IPS, the replies should be sent back through the same path. On the internal NetScaler, both front-end VIP and back-end SNIP will be part of the same subnet.
- USIP is configured on the DMZ NetScaler appliances.
- The external NetScaler will act default gateway for back-end servers.
- All three (3) sites (DC, NDR, and DR) will have two (2) links to the Internet from different service providers configured in Active/Standby mode.

Which design decision must the architect make to meet the design requirements above?

- A. Interface 0/1 must be used for DNS traffic.
- B. The SNIP of the external NetScaler must be configured as default gateway on the back-end servers.
- C. ADNS service must be used with IPv6 address.
- D. Policy-Based Route with next hop as CISCO IPS must be configured on the external NetScaler.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 63

Scenario: A Citrix Architect has sent the following request to the NetScaler:



```
HTTP Method

POST

URL

http://<netscaler-ip-address>/nitro/v1/config?clusterinstance

Requests Headers

Cookie:NITRO_AUTH_TOKEN=<tokenvalue>

Content-Type:application

Request Payload

{
    "clusterinstance":
    {
        "clid":1,
        "preemption":"ENABLED"
    }
```

Which response would indicate the successful execution of the NITRO command?

A. 302 B. 201 C. 202 D. 200

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

