

## **Free Questions for 1Y0-440 by certsdeals**

## Shared by Dale on 15-04-2024

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## **Question 1**

#### **Question Type:** MultipleChoice

Scenario: A Citrix Architect needs to assess an existing Citrix ADC configuration. The customer recently found that members of certain administrator groups were receiving permissions on the production Citrix ADC appliances that do NOT align with the designed security requirements. Click the Exhibit button to view the configured command policies for the production Citrix ADC 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	Туре	Bind Point	Action	Command Spec	Priority		
ltem 1	Command Policy	"NetScaler Admins" group	ALLOW	<pre>^(?!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+config)(?!\S+\s+ns\s +partition).*</pre>	1		
Item 2	Command Policy	"NetScaler Admins" group	DENY		2		
ltem 3	Command Policy	"Level2Support" group	ALLOW	<pre>(^man.*) (^show\s+(?!system)(?!configstatus)(?!ns ns\.conf)(?!ns savedconfig)(?!ns runningConfig)(?!gslb runningConfig)(?!audit messages)(?!techsupport).*) (^stat.*) (^(enable disable) (server[service).*)</pre>	1		
Item 4	Command Policy	"Level2Support" group	DENY		2		
Item 5	Command Policy	"NetScalerArchit ect" User	ALLOW		1		
ltem 6	Command Policy	"Level2Manager " User	ALLOW	<pre>(^man.*)](^show\s+(?!system)(?!configstatus)(?!ns ns\.conf)(?!ns savedconfig)(?!ns runningConfig)(?!gslb runningConfig)(?!audit messages)(?!techsupport).*)](^stat.*)</pre>			

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 6
- B- priority; Item 5
- C- command spec; Item 3
- D- action; Item 4
- E- priority; Item 2
- F- action; Item 1

#### Answer:

Е

## **Question 2**

**Question Type:** MultipleChoice

Which statement is applicable to Citrix Gateway split tunneling?

#### **Options:**

A- If you set split tunneling to reverse, the Citrix ADC Gateway plug-in sends only traffic destined for networks protected by Citrix ADC Gateway through the VPN tunnel. The Citrix ADC Gateway plug-in does NOT send network traffic destined for unprotected networks to Citrix ADC Gateway.

B- If you set split tunneling to reverse, the intranet applications define the network traffic that Citrix ADC Gateway does NOT intercept.

C- If you enable split tunneling, the intranet applications define the network traffic that Citrix ADC Gateway does NOT intercept.

**D-** If you enable split tunneling, the Citrix ADC Gateway plug-in captures all network traffic originating from a user device and sends the traffic through the VPN tunnel to Citrix ADC Gateway.

E- If you set split tunneling to reverse, the Citrix ADC Gateway plug-in captures all network traffic originating from a user device and sends the traffic through the VPN tunnel to Citrix ADC Gateway.

# Answer:

### **Question 3**

**Question Type:** MultipleChoice

Which response is returned by the Citrix ADC, if a negative response is present in the local cache?

A- NXDOMAIN

**B-**NXDATA

C- NODOMAIN

D- NO DATA

Answer:		
A		

### **Question 4**

**Question Type:** MultipleChoice

Scenario: A Citrix Architect has configured two MPX devices in high availability mode with version 12.0.53.13 nc. After a discussion with the security team, the architect enabled the Application Firewall feature for additional protection.

In the initial deployment phase, the following security features were enabled:

IP address reputation

HTML SQL injection check

#### Start URL

HTML Cross-site scripting

Form-field consistency

After deployment in pre-production, the team identifies the following additional security features and changes as further requirements:

Application Firewall should retain the response of form field in its memory. When a client submits the form in the request, Application Firewall should check for inconsistencies in the request before sending it to the web server.

All the requests dropped by Application Firewall should get a pre-configured HTML error page with appropriate information.

The Application Firewall profile should be able to handle the data from the RSS feed and an ATOM-based site. Click the Exhibit button to view an excerpt of the existing configuration.

## A Exhibit

ppfirewall_340				
ofile Type				
Web Application (HTML) 🔘 XML	Application (XML, S	OAP) 🔘 Web 2.0	Application (HT	ML, XML, REST)
omments				
Junienca				
efaults				
Basic O Advanced				

What should the architect do to meet these requirements?

- A- Configure a new profile with web 2.0 and use the previously used Application Firewall security checks.
- B- Configure a new HTML profile and use previously used Application Firewall security checks.
- C- Configure a new profile with XML and use previously used Application Firewall security checks.
- D- Modify an existing HTML profile and disable 'Drop invalid security check'

Answer:		

А

## **Question 5**

#### **Question Type:** MultipleChoice

Scenario: A Citrix Architect needs to design a new solution within Microsoft Azure. The architect would like to create a highly available Citrix ADC VPX pair to provide load balancing for applications hosted in the Azure deployment which will receive traffic arriving from the Internet. In order to maximize its investment, the organization would like both Citrix ADC VPX instances to actively load-balance connection requests. Which two approaches are possible solutions for the architect to use to design the solution? (Choose two.)

#### **Options:**

A- Purchase two standalone Citrix ADC instances in the Microsoft Azure marketplace, then deploy them as a cluster.

**B-** Purchase two standalone Citrix ADC instances in the Microsoft Azure marketplace, deploy them, then use an external Azure load balancer to distribute client traffic across both instances.

C- Purchase a Citrix ADC HA Pair in the Microsoft Azure marketplace, then deploy them as an Active-Active GSLB configuration.

**D**- Purchase two standalone Citrix ADC instances in the Microsoft Azure marketplace, then deploy them as an Active-Passive high availability pair.

E- Purchase a Citrix ADC HA Pair in the Microsoft Azure marketplace, then deploy them as an Active-Passive high availability pair.

#### Answer: B, C

### **Question 6**

#### **Question Type:** MultipleChoice

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

A pair of Citrlx ADC 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 Citrix ADC MPX appliances in the DMZ network.

Multi-factor authentication must be configured for the Citrix Gateway virtual server.

The Citrix Gateway virtual server is integrated with the StoreFront server.

Load balancing must be configured for the StoreFront server. \*Authentication 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.

Single Sign-on must be performed between StoreFront and Citrix 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 Exhibit 2

add authentication ldapAction ldap-sam -serverName 192.168.10.11 -serverPort 636 -ldapBase "DC=workspacel

Dn administrator@workspacelab.com -ldapBindDnPassword 54e394e320d69a5b3418746e4dc9e83ebf0alc7ffd869abd3e0

pted -encryptmethod ENCMTHD_3 -ldapLoginName sAMAccountName -groupAttrName memberOf -subAttributeName cn

eAttribute 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
```

#### Exhibit 1 Exhibit 2

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 r
pecting 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 fou
d 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 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\_ldap\_user\_search\_event 0-399: Binding
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 au on(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\_fir
eturned 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 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 k
: 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 erro

What is causing this issue?

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

AI B

## **Question 7**

#### **Question Type:** MultipleChoice

Which two parameters must a Citrix Architect specify in the configuration job to replicate a specific configuration snippet from one Crtnx ADC instance to multiple instances? (Choose two.)

**Options:** 

A- Running Configuration

- B- Target Instance
- C- Saved Configuration
- D- Source Instance
- E- Configuration Source

#### Answer:

A, E

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