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Question 1

Question Type: MultipleChoice

Scenario: A Citrix Administrator has a Citrix ADC SDX with four VPX instances configured. The SDX has a 10GB bandwidth license that has been configured with dedicated bandwidth of 2GB for each instance. However, the administrator found that three instances do NOT ever reach the bandwidth limit, while one instance reaches the limit and needs 1GB more bandwidth to accommodate increased traffic requests.

What can the administrator change on the instance that requires more bandwidth, to meet traffic requirements?

Options:

- A- Configure burst capacity on the instance adding 1 GB of bandwidth with burst priority 0.
- B- Purchase an SDX license to increase the bandwidth on the instances.
- C- Configure burst capacity of 1GB with priority 10.
- D- Configure LA channel to increase the bandwidth.

Answer:

C

Question 2

Question Type: MultipleChoice

Which two options should a Citrix Administrator configure to stop the First-Time wizard from automatically popping up? (Choose two.)

Options:

- A- Host Name is NOT configured on the appliance.
- B- The Default Admin Password has NOT been changed.
- C- Licenses are NOT present on the appliance.
- D- The appliance is configured with the default IP address (192.168.100.1)

Answer:

C, D

Question 3

Question Type: MultipleChoice

What is the first thing a Citrix Administrator should create when creating a Server Certificate for Citrix ADC to secure traffic?

Options:

- A- A Private Key
- B- A Certificate key-pair
- C- A Certificate Signing Request
- D- A Certificate Revocation list

Answer:

C

Question 4

Question Type: MultipleChoice

Scenario: A Citrix ADC MPX is using one of four 10G ports available in an environment. A Citrix Administrator found a traffic bottleneck at the Citrix ADC.

What can the administrator do to increase bandwidth on the Citrix ADC?

Options:

- A- Add another 10G Citrix ADC port to the switch and configure Link Aggregation Control Protocol (LACP).
- B- Purchase another Citrix ADC MPX appliance.
- C- Add two more 10 Citrix ADC ports to the network and configure VLAN.
- D- Plug another 10G Citrix ADC port into the router.

Answer:

A

Question 5

Question Type: MultipleChoice

Scenario: A Citrix Administrator configured the HTTP_Callout feature on the Citrix ADC using the command-line interface. After configuring the commands, the device is facing the HTTP callout recursion issue.

Click on the 'Exhibit' button to view the screenshot of the command-line interface.

```
>
> add policy httpCallout myCallout
Done
> set policy httpCallout myCallout - IPAddress 10.102.3.95 -port 80 -returnType TEXT -
hostExpr "\"10.102.3.95\" \" -urlStemExpr \"/cgi-bin/check_clnt_from_database.pl
lout Request") -parameters cip (CLIENT.IP.SRC) -resultExpr "HTTP.RES.BODY(100)"
Done
> add responder policy Poll "SYS.HTTP_CALLOUT(myCallout).CONTAINS(\"IP Matched\")" RESET
Done
> bind responder global Poll 100 END -type OVERRIDE
```

How will the administrator rectify the issue?

Options:

- A-** Change the expression of the Responder policy to "HTTP.REQ.HEADER(\"Request\").EQ(\"Callout Request\").NOT && SYS.HTTP_CALLOUT(myCallout).CONTAINS(\"IP Matched\")"
- B-** Change the expression of the Responder policy to "HTTP.REQ.HEADER(\"Request\").EQ(\"Callout Request\").NOT && SYS.HTTP_CALLOUT(myCallout).CONTAINS(\"IP Matched\").NOT"
- C-** In the HTTP Callout policy, change the --parameters to "cip(CLIENT.IP.SRC) &&HTTP.REQ.HEADER(\"Request\").EQ(\"Callout Request\")"
- D-** In the HTTP Callout policy, change the --parameters to "cip(CLIENT.IP.DST) &&HTTP.REQ.HEADER(\"Request\").EQ(\"Callout Request\")"

Answer:

B

Question 6

Question Type: MultipleChoice

A Citrix Administrator receives complaints from some users that authentication for the Citrix Gateway site fails.

Which tool can the administrator use to find data regarding time of failure and a list of users facing this issue?

Options:

A- Gateway Insight

B- Security Insight

C- Web Insight

D- HDX Insight

Answer:

A

Question 7

Question Type: MultipleChoice

A Citrix Administrator has configured the Citrix ADC as a DNS Proxy Server. The administrator executed the following commands on the Citrix ADC using command-line interface:

```
add rewrite action Act_1 replace_dns_header_field "dns.res.header.flags.set(aa)"
add rewrite policy Pol_1 true Act_1
bind rewrite global Pol_1 100 -type dns_res_override
```

What will be the effect of executing the above commands?

Options:

- A- Set the AA bit of DNS Request
- B- Set the AA bit of DNS Response
- C- Unset the AA bit of DNS Request
- D- Unset the AA bit of DNS Response

Answer:

B

Question 8

Question Type: MultipleChoice

Scenario: A Citrix Administrator would like to grant access to a Junior Administrator on the Citrix ADC. The administrator would like to grant full access to everything except the following:

Shell Access

User Configuration access

Partition Configuration access

Which pre-existing command policy would meet the needs of the scenario?

Options:

A- Operator

B- Sysadmin

C- Network

D- Superuser

Answer:

A

Question 9

Question Type: MultipleChoice

Which two options would provide an end-to-end encryption of data, while allowing the Citrix ADC to optimize the responses? (Choose two.)

Options:

- A- SSL Bridge protocol for the services
- B- SSL Bridge protocol for the virtual server
- C- HTTP protocol for the services
- D- HTTP protocol for the virtual server
- E- SSL protocol for the services
- F- SSL protocol for the virtual server

Answer:

C, F

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