

# Exam : 1Y0-241

# Title:Deploy and Manage CitrixADC with TrafficManagement

# Version : DEMO

1.Which feature can a Citrix Administrator use to create a consistent set of front-end SSL parameters across multiple SSL vServers?

- A. SSL profile
- B. SSL multiplexing
- C. SSL bridge
- D. SSL policy
- E. SSL policy
- Answer: A

### Explanation:

https://docs.citrix.com/en-us/citrix-adc/current-release/ssl/ssl-profiles.html

2.In an SSL offload deployment, which policy will allow a Citrix Administrator to modify all URLs in the response body from "http://" to "https://"?

A. > add rewrite action Act1 replace\_all "HTTP.RES.BODY(200000)" "\"http://\"" -pattern "https://" > add rewrite policy Pol1 trueAct1 NOREWRITE

B. > add rewrite action Act1 replace\_all "HTTP.RES.BODY(200000)" "\"http:\"" -pattern "\https://" > add rewrite policy Pol1 trueAct1 NOREWRITE

C. > add rewrite action Act1 replace\_all "HTTP.RES.BODY(200000)" "\"https //"" -pattern "http://" > add rewrite policy Pol1 trueAct1 NOREWRITE

D. > add rewrite action Act1 replace\_all "HTTP.RES.BODY(200000)" "\"https:\"" -pattern "http://"

> add rewrite policy Pol1 trueAct1 NOREWRITE

## Answer: D

3.Scenario: To receive data alerts for failures, a Citrix Administrator is configuring SNMP on the Citrix ADC. The administrator is confident that the manager, alarms and SNMP traps are configured correctly. The following week, there is a Citrix ADC-related outage and the administrator does NOT receive any alerts.

What could be the reason for this alert failure?

A. The Citrix Web App Firewall is blocking the alerts from going out.

B. The community name was NOT configured in the Citrix ADC SNMP trap destination settings.

- C. The Citrix ADC only has standard licensing.
- D. The Citrix ADC is configured for SNMP version 1.

#### Answer: B

4.A Citrix Administrator needs to use a client's IP address as the source IP address for Citrix ADC-toserver connections.

Which Citrix ADC mode can the administrator use to meet this requirement?

- A. USNIP
- B. Layer 2
- C. Layer 3
- D. USIP

## Answer: D

#### Explanation:

When you enable the USIP address mode of a NetScaler appliance, the appliance forwards each packet

to the appropriate back end server with the client IP address. https://support.citrix.com/article/CTX121974

5.Scenario: A Citrix Administrator currently manages a Citrix ADC environment for a growing retail company that may soon double its business volume. A Citrix ADC MPX 5901 is currently handling web and SSL transactions, but is close to full capacity. Due to the forecasted growth, the administrator needs to find a cost-effective solution.

What cost-effective recommendation can the administrator provide to management to handle the growth?

A. The addition of another MPX 5901 appliance

B. A hardware upgrade to a Citrix ADC MPX 8905

C. A license upgrade to a Citrix ADC MPX 5905

D. A hardware upgrade to a Citrix ADC SDX 15020

Answer: B