

1Y0-240^{Q&As}

Citrix NetScaler Essentials and Traffic Management

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QUESTION 1

Which VLAN(S) will be bound to an interface, if VLAN 20 is bound to the interface as tagged in an environment where NetScaler is configured with the default settings?

- A. VLAN 20 untagged only
- B. VLAN 1 tagged, VLAN 20 tagged
- C. VLAN 1 untagged, VLAN 20 tagged
- D. VLAN 20 tagged only

Correct Answer: D

QUESTION 2

Scenario: A Citrix Administrator needs to ensure that a user request is redirected to the next available data center in order to ensure the best user experience based upon location. Below are the Global Server Load Balancing (GSLB) virtual server settings. sh gslb vserver gslb.outscale.cloud gslb.outscale.cloud -SSIState: UP DNS Record Type: A Last state change was at Tue May 16 23:47:54 2017

Time since last state change: 16 days, 16:13:23:390 Configured Method: RTT BackupMethod: LEASTCONNECTION No. of Bound Services: 2 (Total)1 (Active) Persistence: NONE Disable Primary Vserver on Down: DISABLED Site Persistence: ConnectionProxy To which setting should the administrator change the configured method?

- A. StaticProximity
- B. LeastBandwidth
- C. LeastConnection
- D. RoundRobin

Correct Answer: C

QUESTION 3

A Citrix Administrator needs to configure a rate limiting policy for the DNS requests to a threshold of 1000 DNS requests per second.

Which set of commands does the administrator need to run to correctly configure the rate limiting policy?

A. add stream selector DNSSelector1 client.udp.dns.domainadd ns limitIdentifier DNSLimitIdentifier1 – threshold 5 –timeSlice 1000 –selectorName DNSSelector1add dns policy DNSLimitPolicy1 "sys.check_limit(\"DNSLimitIdentifier1\")" –preferredLocation "North America.US.TX.Dallas.."bind dns global DNSLimitPolicy1 5

B. add stream selector DNSSelector1 client.udp.dns.domainadd ns limitldentifier DNSLimitldentifier1 - threshold 5



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-timeSlice 1000 -selectorName DNSSelector1add dns policy DNSLimitPolicy1

"sys.check_limit(\"DNSLimitIdentifier1\")" -preferredLocation "North America.US.TX.Dallas.."

C. add stream selector DNSSelector1 client.udp.dns.domainadd ns limitldentifier DNSLimitldentifier1 – threshold 1000 –timeSlice 1000 –selectorName DNSSelector1add dns policy DNSLimitPolicy1

"sys.check_limit(\"DNSLimitIdentifier1\")" -preferredLocation "North America.US.TX.Dallas.."

D. add stream selector DNSSelector1 client.udp.dns.domainadd ns limitIdentifier DNSLimitIdentifier1 – threshold 1000 –timeSlice 1000 –selectorName DNSSelector1add dns policy DNSLimitPolicy1

"sys.check_limit(\"DNSLimitIdentifier1\")" -preferredLocation "North America.US.TX.Dallas.."bind dns global DNSLimitPolicy1 5

Correct Answer: C

QUESTION 4

Scenario: A Citrix Administrator has configured the rewrite action as follows:

add rewrite action sync_date replace http.res.date sys.time

What is the correct way to interpret this rewrite action?

- A. The rewrite action replaces the Date header in the http response with the GMT time stamp.
- B. The rewrite action replaces the Date header in the http response with the NetScaler system time in a conventional date format.
- C. The rewrite action is invalid, as system time CANNOT be referenced in the system policy.
- D. The rewrite action replaces the NetScaler system time with the Date header in a conventional date format.

Correct Answer: C

QUESTION 5

Click the `Exhibit\\' button to view the screenshots.



```
A Exhibit Window
 <html>
  (head)
   </head>
     (body)
       cscript src="abc.js" type="text/javascript"></script;</pre>
       <div class="monday tuesday>
         Hi.!
        </div>
        <style type-"text/css">
         foo { day: wednesday; }
        </style>
        link rel="stylesheet" type="text/css
  cheado
       foo { day; wednesday;
   </style>
  </head>
  <body>
  <script snc="abc.js" type="text/javascript"></script>
    <div class="monday tuesday>
      H1!
  (/div
   link rel="stylesheet" type="text/css" href=
```

Which Front-End Optimization (FEO) action can a Citrix Administrator use to achieve the results shown in the screenshots?

- A. Move CSS to head
- B. Inline CSS
- C. Rearrange CSS
- D. Truncate CSS

Correct Answer: B

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