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Exam : **1Y0-240**

Title : Citrix ADC 12 Essentials and
Traffic Management

Version : DEMO

1.A Citrix Administrator wants to configure independent and isolated access on a single appliance for three different departments to allow them to manage and isolate their own applications.

How can the administrator isolate department-level administration?

- A. Configure dedicated routes in the admin partitions for each department.
- B. Configure Policy-based Routes for each department in the nsroot partition.
- C. Configure admin partitions that use dedicated VLANs.
- D. Configure a SNIP in each partition and bind a VLAN for the department.

Answer: C

2.A Citrix Administrator is configuring Unified Gateway with authentication policies.

Where should the administrator configure NetScaler Gateway authentication policies?

- A. Global level
- B. Unified Gateway level
- C. Content-Switching level
- D. NetScaler Gateway level

Answer: D

3.Scenario: A Citrix Administrator needs to implement a Content Filter policy to ensure the following conditions are met:

- The user with source IP 10.100.32.211 should NOT be allowed to access the vserver 10.10.10.1.
- All other users from subnet 10.100.32.0/24 should have access to the vserver 10.10.10.1.
- Access to the vserver should be blocked for all the other users.

Which policy expression will meet this requirement if the policy action is RESET and the policy is bound to the server (VIP:10.10.10.1)?

- A. REQ.IP.SOURCEIP != 10.100.32.211 || REQ.IP.SOURCEIP != 10.100.32.211 –netmask 255.255.255.0
- B. REQ.IP.SOURCEIP = = 10.100.32.211 || REQ.IP.SOURCEIP != 10.100.32.0 –netmask 255.255.255.0
- C. REQ.IP.SOURCEIP != 10.100.32.211 && REQ.IP.SOURCEIP = = 10.100.32.0–netmask 255.255.255.0
- D. REQ.IP.SOURCEIP = = 10.100.32.211 && REQ.IP.SOURCEIP != 10.100.32.0 –netmask 255.255.255.0

Answer: B

4.Scenario: A Citrix Administrator observes that when the client gets redirected to the URL

www.citrix.com/owa/search?q-userbame, an HTTP 503 response is received from the Content Switching vServer.

The relevant configuration is as follows:

```
add cs action CS_Act_1 -targetLBVserver SERVER_1
add cs action CS_Act_2 -targetLBVserver SERVER_2
add cs action CS_Act_3 -targetLBVserver SERVER_3
add cs action CS_Act_4 -targetLBVserver SERVER_4

add cs policy CS_Pol_1 -rule "http.REQ.URL.path_and_query.CONTAINS(!"connect!")" -action CS_Act_1
add cs policy CS_Pol_2 -rule "http.REQ.URL.path_and_query.EQ(!"owal!")" -action CS_Act_2
add cs policy CS_Pol_3 -rule "http.REQ.URL.path_and_query.CONTAINS(!"owal!")" -action CS_Act_3
add cs policy CS_Pol_4 -rule "http.REQ.IS_VALID" -action CS_Act_4

bind cs vserver CS_vserver1 -policyName CS_Pol_1 -priority 100
bind cs vserver CS_vserver1 -policyName CS_Pol_2 -priority 110
bind cs vserver CS_vserver1 -policyName CS_Pol_4 -priority 130
```

How will the administrator correct the issue?

- A. Unbind CS_POL_2
- B. Unbind CS_POL_1
- C. Bind Policy Unbind CS_POL_2 with priority 90
- D. Bind Policy Unbind CS_POL_3 with priority 90

Answer: D

5.A Citrix Administrator needs to match the host name 'www.example.com' in all HTTP requests.

Which expression, when used, meets this requirement?

- A. HTTP.REQ.HOSTNAME.EQ("www.example.com")
- B. HTTP.REQ.HOSTNAME.("example.com")
- C. HTTP.RES.HOSTNAME.CONTAINS("www.example.com")
- D. HTTP.RES.HOSTNAME.EQ("www.example.com")

Answer: A