



1Y0-240^{Q&As}

Citrix NetScaler Essentials and Traffic Management

Pass Citrix 1Y0-240 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/1y0-240.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Citrix
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Which three options are allowed when using Classic policies? (Choose three.)

- A. CLIENT
- B. SERVER
- C. IP
- D. HTTP
- E. DNS
- F. TCP

Correct Answer: CDE

QUESTION 2

POLICY 1:

add rewrite action ACT_1 corrupt_http_header Accept-Encoding

add rewrite policy POL_1 HTTP.REQ.IS_VALID ACT_1

POLICY 2:

add rewrite action ACT_2 insert_http_header Accept-Encoding "\"identity\""

add rewrite policy POL_2 "HTTP.REQ.IS_VALID" ACT_2

How can a Citrix Administrator bind the rewrite policies to the LB vserver lb_vsrv such that POL_2 is evaluated after POL_1 is evaluated successfully?

- A. bind lb vserver lb_vsrv -policyName POL_1 -priority 110 -gotoPriorityExpression NEXT -type REQUESTbind lb vserver lb_vsrv -policyName POL_2 -priority 100 -gotoPriorityExpression END - type REQUEST
- B. bind lb vserver lb_vsrv -policyName POL_1 -priority 90 -type REQUESTbind lb vserver lb_vsrv - policyName POL_2 -priority 100 -type REQUEST
- C. bind lb vserver lb_vsrv -policyName POL_1 -priority 90 -gotoPriorityExpression NEXT -type REQUESTbind lb vserver lb_vsrv -policyName POL_2 -priority 100 -gotoPriorityExpression END - type REQUEST
- D. bind lb vserver lb_vsrv -policyName POL_1 -priority 90 -gotoPriorityExpression END -type REQUESTbind lb vserver lb_vsrv -policyName POL_2 -priority 80 -gotoPriorityExpression NEXT - type REQUEST

Correct Answer: C



QUESTION 3

Which qualifier is used to configure the Content filter action to modify the HTTP header of an HTTP Request?

- A. Error Code
- B. Add
- C. Forward
- D. Corrupt

Correct Answer: D

QUESTION 4

Which two actions must be true for a client to connect to an SSL offload virtual server without any SSL errors? (Choose two.)

- A. The Server Certificate is bound to the load-balancing virtual server.
- B. The Server Certificate is from a private certificate authority (CA).
- C. The Root Certificate is installed on the client's device.
- D. The Root Certificate is installed on the NetScaler.

Correct Answer: AC

QUESTION 5

Scenario:

A Load Balancing virtual server (lb_vsrv_www) is configured to load balance service_1 and service_2. A Citrix Administrator needs to bind a content filter policy to the virtual server, such that if the user tries to access <http://xenapp.citrix.com>, then the request should go to service_1.

Which policy can the administrator use in this scenario?

- A. add filter action Redirect_Service_1_Act redirect Service_1add filter policy Redirect_Service_1_Pol rule "REQ.HTTP.HEADER HOSTANME CONTAINS xenapp.citrix.com" reqAction Redirect_Service_1_Act
- B. add filter action Redirect_Service_1_Act forward Service_1add filter policy Redirect_Service_1_Pol rule "REQ.HTTP.HEADER HOSTANME CONTAINS xenapp.citrix.com" reqAction Redirect_Service_1_Act
- C. add filter action Redirect_Service_1_Act forward Service_1add filter policy Redirect_Service_1_Pol rule "REQ.HTTP.HEADER HOSTANME CONTAINS xenapp.citrix.com"
- D. add filter action Redirect_Service_1_Act respond Service_1add filter policy Redirect_Service_1_Pol rule "REQ.HTTP.HEADER HOSTANME CONTAINS xenapp.citrix.com"



Correct Answer: A

[1Y0-240 PDF Dumps](#)

[1Y0-240 Practice Test](#)

[1Y0-240 Study Guide](#)