



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 statements are true when comparing a Simple Access Control List (ACL) to an Extended ACL? (Choose three.)

- A. Simple ACLs can be modified.
- B. Extended ACLs have priorities.
- C. Simple ACLs apply first.
- D. Extended ACLs apply first.
- E. Simple ACLs are based on the Source IP address only.
- F. Simple ACLs can bridge traffic.
- G. Simple ACLs can be based on the Source and Destination IP address.

Correct Answer: BCE

QUESTION 2

View the Exhibit.

```
>
> add rewrite action Insert_Cert insert_http_header SSL_parameter CLIENT.SSL.CLIENT_CERT.SUBJECT
Done
> add rewrite policy Insert_cert_policy true Insert_Cert
Done
> bind lb vserver lb_vsrv_www -policyName Insert_cert_policy -priority 100 -gotoPriorityExpression END -type REQUEST
Done
>
>
> show ssl certkey client1
Name: client1          Status: Valid,   Days to expiration:322
Version: 3
Serial Number: 3A000000069EB9D53512C6AAAF000000000006
Signature Algorithm: sha256WithRSAEncryption
Issuer: DC=lab,DC=mylab,CN=mylab-AD-CA
Validity
    Not Before: Apr 20 11:33:20 2017 GMT
    Not After : Apr 20 11:43:20 2018 GMT
Subject: C=IN,ST=KA,O=MyLab,CN=icauser@mylab.lab
Public Key Algorithm: rsaEncryption
Public Key size: 2048
Ocsp Response Status: NONE
Done
>
>
```

A Citrix Administrator has configured the commands using the command-line interface. Click on the 'Exhibit\'' button to view the screenshots of the command-line interface. What will be the effect of the rewrite policy, based on the exhibit?

- A. HTTP Header "SSL_parameter: icauser@mylab.lab" will be inserted in every RESPONSE.
- B. HTTP Header "SSL_parameter: icauser@mylab.lab" will be inserted in every REQUEST.
- C. HTTP Header "SSL_parameter: C=IN, ST=KA, O=MyLab, CN=icauser@mylab.lab" will be inserted in every RESPONSE.



D. HTTP Header "SSL_parameter: C=IN, ST=KA, O=MyLab, CN=icauser@mylab.lab" will be inserted in every REQUEST.

Correct Answer: D

QUESTION 3

View the Exhibit.

```
>
> add policy httpCallout myCallout1
Done
> set policy httpCallout myCallout1 -IPAddress 10.102.3.95 -port 80 -returnType TEXT -hostExpr
"\10.102.3.95\" -urlStemExpr "\/cgi-bin/check_clnt_from_database.pl\" -headers Request
("Callout Request") -parameters cip(CLIENT.IP.SRC) -resultExpr "HTTP.RES.BODY(100)"
Done
> add responder policy rs_pol_callout 1 "HTTP.REQ.HEADER(\"REQUEST\") .EQ(\"CALLOUT_REQUEST\")
.NOT&&SYS.HTTP_CALLOUT(myCallout).CONTAINS(\"IP Matched\")" RESET
Done
> bind responder global rs_pol_callout1 100 end -type override
Done
>
```

A Citrix Administrator has implemented the HTTP Callout.

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

Which part of the configuration is responsible for triggering the call to HTTP Callout server?

- A. -parameters cip(CLIENT.IP.SRC)
- B. sys.http_callout(myCallout1)
- C. -urlStemExpr "\/cgi-bin/check_clnt_from_database.pl"
- D. -headers Request("Callout Request")

Correct Answer: D

QUESTION 4

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 -SSlState: 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 5

Which NetScaler Access Control List (ACL) command can a Citrix Administrator use to bridge traffic originating from 192.168.10.200?

A. add ns acl

B. add ns acl6

C. add ns simpleacl

D. add ns simpleacl6

Correct Answer: A

[1Y0-240 VCE Dumps](#)

[1Y0-240 Practice Test](#)

[1Y0-240 Braindumps](#)