



1Y0-340^{Q&As}

Analyzing Citrix NetScaler Advanced Topics: Security, Management, and Optimization

Pass Citrix 1Y0-340 Exam with 100% Guarantee

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

<https://www.passapply.com/1y0-340.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

A Citrix Engineer needs to configure an Application Firewall policy. According to company policies, the engineer needs to ensure that all the requests made to the website are originating from North America.

Which policy expressions will help the engineer accomplish the requirement?

- A. CLIENT.IP.SRC.MATCHES_LOCATION ("North America.US.*.*.*")
- B. CLIENT.IP.SRC.MATCHES_LOCATION ("North America.US.*.*.*"). NOT
- C. CLIENT.IP.DST.MATCHES ("North America.US.*.*.*")
- D. CLIENT.IP.SRC.MATCHES ("North America.US.*.*.*")

Correct Answer: A

QUESTION 2

Which two settings can be used when creating a Cache Content group? (Choose two.)

- A. Remove response cookies
- B. Set Lazy DNS resolution
- C. Expire cookies
- D. Use DNS Query
- E. Use browser settings

Correct Answer: AB

QUESTION 3

A Citrix Engineer needs generate and present a NetScaler PCI-DSS report to management. The report should include a PCI-DSS summary of the required security measures for PCI-DSS compliance.

Where can the engineer generate the report from?

- A. Documentation > Nitro API
- B. Reporting> System
- C. Dashboard>System Overview
- D. Configuration>System>Reports

Correct Answer: D



QUESTION 4

A Citrix Engineer needs to write a regular expression to treat the URL `www.citrix.com` as a literal string.

Which regular expression can the engineer use?

- A. `www$.citrix$.com`
- B. `[www\]. [citrix\]. [com\]`
- C. `www+.citrix+.com`
- D. `www\.citrix\.com`

Correct Answer: B

QUESTION 5

Which two threats can be prevented by using IP Reputation? (Choose two.)

- A. Trojan horses
- B. Phishing Proxies
- C. Worm
- D. Compromised IPv6 web-server
- E. Compromised IPv4 web-server

Correct Answer: BE

[1Y0-340 VCE Dumps](#)

[1Y0-340 Study Guide](#)

[1Y0-340 Braindumps](#)