



1Y0-340^{Q&As}

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

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QUESTION 1

Scenario: A Citrix Engineer has configured NetScaler Management and Analytics System (NMAS) with the default settings. In this configuration, the total number of virtual servers is lower than the number of installed virtual server licenses.

Which type of virtual server will NOT be automatically licensed by the NMAS on discovered instances?

- A. Non-addressable virtual server
- B. Load Balancing virtual server
- C. SSL Offload virtual server
- D. Content Switching virtual server

Correct Answer: A

QUESTION 2

A Citrix Engineer needs to protect a website that contains sensitive data such as employee ID numbers and customer ID numbers.

Which security check can the engineer implement to protect the sensitive data?

- A. Content-type
- B. Safe Object Check
- C. Field Formats
- D. CSRF Form tagging

Correct Answer: B

The Safe Object check provides user-configurable protection for sensitive business information, such as customer numbers, order numbers, and country-specific or region-specific telephone numbers or postal codes.

QUESTION 3

Scenario: A Citrix Engineer has enabled Security insight and Web insight on NetScaler Management and Analytics System (NMAS). The engineer is NOT able to see data under the Analytics on NMAS, in spite of

seeing hits on the APPFLOW policy.

Which log should the engineer check on NMAS to ensure that the information is sent from NetScaler?

- A. mps_afanalytics.log



- B. mps_perf.log
- C. mps_afdecoder.log
- D. nstriton.log

Correct Answer: C

QUESTION 4

Scenario: A Citrix Engineer discovers a security vulnerability in one of its websites. The engineer takes a header trace and checks the Application Firewall logs.

The following was found in part of the logs:

```
method=GET request = http://my.companysite.net/FFC/sc11.html msg=URL length (39) is greater than maximum allowed (20).cn1=707 cn2=402 cs1=owa_profile cs2=PPE0 cs3=kW49GcKbnwKByByi3 +jeNzfgWa80000 cs4=ALERT cs5=2015
```

Which type of Application Firewall security check can the engineer configure to block this type of attack?

- A. Buffer Overflow
- B. Start URL
- C. Cross-site Scripting
- D. Cookie Consistency

Correct Answer: C

QUESTION 5

Scenario: A Citrix Engineer has configured Application Firewall and enabled it in learning mode. However, the Application Firewall database is reaching full capacity due to excessive requests.

What can the engineer configure to mitigate this issue?

- A. Enable learning only on XML based profiles.
- B. Increase NetScaler hard drive capacity.
- C. Configure caching policies.
- D. Configure Trusted Learning Clients.

Correct Answer: D
