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Title : Analyzing Citrix NetScaler

Advanced Topics: Security,

Management, and

Optimization

Version: Demo

- 1. Which two security checks invoke sessionization? (Choose two.)
- A. CSRF Form Tagging
- B. Field Formats
- C. Form Field Consistency
- D. HTML Cross-Site Scripting

Answer: A,C

- 2. Which NetScaler Management Analytics System (NMAS) feature can the Citrix Engineer use to convert configuration tasks performed using the GUI to CLI commands?
- A. Master Configuration
- B. Inbuilt Template
- C. Record-and-Play
- D. Configuration Template

Answer: C

3.A Citrix Engineer needs to deploy the NetScaler Management and Analytics System (NMAS) in their company environment to ensure that NMAS provides uninterrupted operation in all situations.

Which deployment type can meet this requirement?

- A. Active-Active High Availability Mode
- B. Single-Server Deployment Mode
- C. NMAS integrated with Director mode
- D. Active-Passive High Availability Mode

Answer: A

- 4. 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

Answer: A,B

5. Scenario: A Citrix Engineer needs to configure Application Firewall to handle SQL injection issues.

However, after enabling SQL injection check, the backend server started dropping user requests.

The Application Firewall configuration is as follows:

add appfw profile Test123 -startURLAction none- denyURLAction none-crossSiteScriptingAction none

- -SQLInjectionAction log stats- SQLInjection TransformSpecialChars ON
- -SQLInjectionCheckSQLWildChars ON- fieldFormatAction none- bufferOverflowAction none-responseContentType "application/octet-stream" –XMLSQLInjectionAction none- XMLXSSAction none-XMLWSIAction none- XMLValidationAction none

What does the engineer need to change in the Application Firewall configuration?

- A. Enable-XMLSQLInjectionAction none
- B. Enable-XMLValidationAction none
- C. Disable- SQLInjectionCheckSQLWildChars ON

 $\hbox{D. Disable- SQLInjectionTransformSpecialChars ON}\\$

Answer: C