

Exam : **1Y0-341**

Title : Citrix ADC Advanced Topics
– Security, Management and
Optimization (CCP-N)

Version : DEMO

1.Which Citrix Application Delivery Management (ADM) Analytics page allows a Citrix Engineer to monitor web application traffic?

- A. Web Insight
- B. WAN Insight
- C. HDX Insight
- D. Gateway Insight

Answer: C

Explanation:

Reference:

<https://docs.citrix.com/en-us/citrix-application-delivery-management-service/analytics/hdx-insight.html>

2.Which variable will display the client's source IP address when added to an HTML Error Object page?

- A. \${CLIENT.IP.SRC}
- B. \${CLIENT.IP.SRC}
- C. \$<CLIENT.IP.SRC>
- D. \$(CLIENT.IP.SRC)

Answer: B

Explanation:

Reference: <https://support.citrix.com/article/CTX140292>

3.Scenario: A Citrix Engineer used Learning to establish the HTML SQL Injection relaxations for a critical web application. The engineer now wishes to begin working on the protections for a different web application. The name of the Web App Profile is appfw_prof_customercare.

Which CLI command can the engineer use to empty the Learn database?

- A. set appfw learningsettings appfw_prof_customercare -SQLInjectionMinThreshold 0
- B. set appfw learningsettings appfw_prof_customercare -startURLMinThreshold 0
- C. reset appfw learningdata
- D. export appfw learningdata appfw_prof_customercare

Answer: C

4.Scenario: A Citrix Engineer configured signature protections for Citrix Web App Firewall. Signature Auto-Update has been enabled. Upon reviewing the log files, the engineer notices that the auto update process has an error. In the settings for Signature Auto Update the engineer notices that the URL is blank.

Which URL should the engineer enter to restore the update process?

- A. <https://s3.amazonaws.com/NSAppFwSignatures/SignaturesMapping.xml>
- B. <https://download.citrix.com/NSAppFwSignatures/SignaturesMapping.xml>
- C. <https://www.citrix.com/NSAppFwSignatures/SignaturesMapping.xml>
- D. <https://citrix.azure.com/NSAppFwSignatures/SignaturesMapping.xml>

Answer: A

Explanation:

Reference: <https://support.citrix.com/article/CTX138858>

5.Scenario: A Citrix Engineer wants to configure the Citrix ADC for OAuth authentication. The engineer uploads the required certificates, configure the actions, and creates all the necessary policies. After

binding the authentication policy to the application, the engineer is unable to authenticate.

What is the most likely cause of this failure?

- A. The log files are full.
- B. The Redirect URL is incorrect.
- C. The certificates have expired.
- D. The policy bindings were assigned incorrect priorities.

Answer: D

Explanation:

Reference:

<https://docs.citrix.com/en-us/citrix-adc/current-release/aaa-tm/entities-of-authentication-authorization-auditing/authentication-policies.html>