

Citrix 1Y0-342

Citrix CCP-AppDS-NetScaler Advance Features (Security and Management)

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Latest Version: 6.0

Question: 1

Scenario: A Citrix Engineer created the policies in the attached exhibit.

Policy name	Priority	Expression	Profile	Goto Expression
Policy_A	100	CLIENT.IP.SRC.IN_SUBNET(192.168.10.0/24)	Policy_A	END
Policy_B	110	HTTP.REQ.HEADER("User-Agent").CONTAINS("Safari")	Policy_B	END
Policy_C	120	HTTP.REQ.URL.PATH.CONTAINS("password")	Policy_C	END
Policy_D	130	true	Policy_D	END

Click the Exhibit button to view the list of policies.

HTTP Request:

GET /resetpassword.htm HTTP/1.1

User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64; rv:64.0) Gecko/20100101 Firefox/64.0

Host: www.citrix.com

Accept-Language: en-us

Accept-Encoding: gzip, deflate

Connection: Keep-Alive

Which profile will be applied to the above HTTP request?

- A. Profile_C
- B. Profile_D
- C. Profile_A
- D. Profile_B

Answer: C

Question: 2

Which feature of Citrix ADM primarily deals with user access control?

- A. Analytics and Automation
- B. SSL Certificate Management
- C. Instance Management
- D. Authentication and Authorization

Answer: D

Question: 3

Which action ensures that content is retrieved from the server of origin?

- A. CACHE
- B. MAY_CACHE
- C. NOCACHE
- D. MAY_NOCACHE

Answer: C

Question: 4

Scenario: A Citrix Engineer has configured a Denial-of-Service (DoS) protection on the Citrix ADC and found that client TCP connections are failing. After taking a packet trace, the engineer notices that the first packet was dropped and that the Citrix ADC terminated the connection due to DoS protection being enabled.

What step can the engineer take to resolve the client connection failure?

- A. Enable the SYN COOKIE mechanism.
- B. Enable Denial-of-Service TCP connections.
- C. Disable the SYN COOKIE mechanism.
- D. Change the services from TCP to HTTP.

Answer: A

Question: 5

A Citrix Engineer needs to ensure that all traffic to the virtual server is blocked if NONE of the bound Application Firewall policies are matched.

Which setting can the engineer configure to meet this requirement?

- A. set appfw settings –undefAction APPFW_BLOCK
- B. set ns httpProfile nshttp_default_profile-dropInvalReqs DISABLED
- C. set ns httpProfile nshttp_default_profile –dropInvalReqs ENABLED
- D. set appfw settings –defaultProfile APPFW_BLOCK

Answer: D

Question: 6

Scenario: A Citrix Engineer configures the Application Firewall for protecting a sensitive website. The security team captures traffic between a client and the website and notes the following cookie:

citrix_ns_id The security team is concerned that the cookie name is a risk, as it can be easily determined that the Citrix ADC is protecting the website.

Where can the engineer change the cookie name?

- A. Application Firewall Policy
- B. Application Firewall Engine Settings
- C. Application Firewall Default Signatures
- D. Application Firewall Profile

Answer: B

Question: 7

Which action can be used to place the rule on the relaxation list without being deployed and ensuring that the rule is NOT learned again?

- A. Skip
- B. Deploy
- C. Delete
- D. Edit& Deploy

Answer: A

Question: 8

Which Citrix Application Delivery Management (ADM) feature can a Citrix Engineer use to narrow a list of Citrix ADC devices based on pre-defined criteria?

- A. AutoScale Groups
- B. Instance Groups
- C. Configuration Template
- D. Tags
- E. Agent

Answer: D

Question: 9

A Citrix Engineer needs to optimize the Cascading Style Sheets (CSS) content sent from the backend server before being forwarded to the client Which option can the engineer use to accomplish CSS optimization?

- A. Move to Head Tag
- B. Shrink to Attributes
- C. Lazy Load
- D. Convert to WebP

Answer: A

Question: 10

A Citrix Engineer has configured Citrix ADC Web Logging on a Linux client machine. The engineer needs to verify if the log.conf file has been configured correctly and that there are NO syntax errors. Which command can the engineer use to accomplish this?

- A. nswl -verify -f/ns/etc/log.conf
- B. nswl -verify -f/usr/local/Citrix ADC/etc/log.conf
- C. nswl -verify -f/usr/local/Citrix ADC/bin/log.conf
- D. nswl -verify -f/ns/bin/log.conf

Answer: B

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