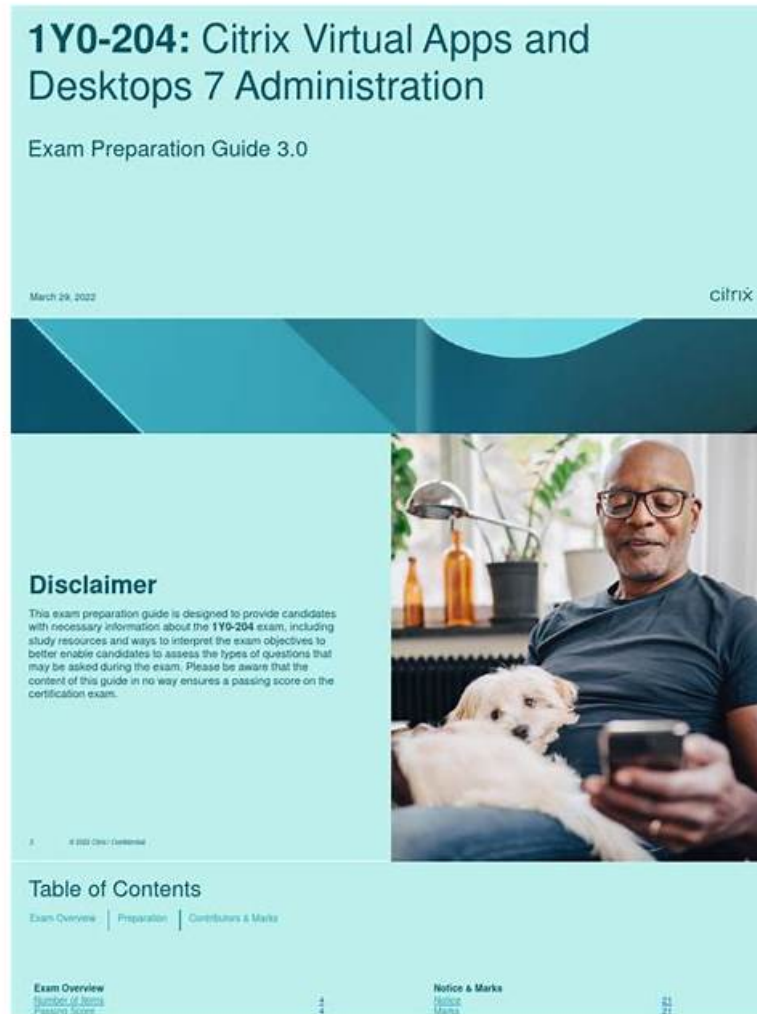


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Citrix Virtual Apps and Desktops 7 Administration Sample Questions (Q88-Q93):

NEW QUESTION # 88

Scenario: A Citrix Administrator configured the HTTP Callout feature on the Citrix ADC using the command-line interface. After configuring the commands, the device is facing the HTTP callout recursion issue.

Click on the 'Exhibit' button to view the screenshot of the command-line interface.

How will the administrator rectify the issue?

- A. In the HTTP Callout policy, change the -parameters to "cip(CLIENT.IP.SRC) &&HTTP.REQ.HEADER(\"Request\").EQ(\"Callout Request\")"
- **B. Change the expression of the Responder policy to "HTTP.REQ.HEADER(\"Request\").EQ(\"Callout Request\").NOT && SYS.HTTP_CALLOUT(myCallout).CONTAINS(\"IP Matched\")".NOT**
- C. Change the expression of the Responder policy to "HTTP.REQ.HEADER(\"Request\").EQ(\"Callout Request\").NOT && SYS.HTTP_CALLOUT(myCallout).CONTAINS(\"IP Matched\")"
- D. In the HTTP Callout policy, change the -parameters to "cip(CLIENT.IP.DST) &&HTTP.REQ.HEADER(\"Request\").EQ(\"Callout Request\")"

Answer: B

NEW QUESTION # 89

Scenario: A Citrix Administrator has received user complaints about issues connecting to the domain through the Citrix ADC using AAA. The administrator investigated the issue and found that the domain session cookie that was used during authentication is failing due to resolution issues.

What can the administrator do to fix the issue?

- A. Configure DNS to assign an FQDN for the Citrix ADC in the domain.
- **B. Configure DNS to assign authentication and traffic management virtual servers to FQDNs in the domain.**
- C. Configure FQDNs for the Session Cookies in the domain.
- D. Change the Session Cookie timeout in DNS.

Answer: B

Explanation:

When you configure the Citrix ADC appliance for Active Directory authentication, you must configure DNS to assign fully qualified domain names (FQDNs) to the authentication and traffic management virtual servers. This is because the domain session cookie that is used during authentication is based on the FQDN of the virtual server.

NEW QUESTION # 90

Scenario: A Citrix Administrator configured the following policies in a Citrix Virtual Desktops Site environment, in descending priority order.

1. "Marketing Office A" has a filter on Marketing users. 'Client Network Drives' is disabled; 'Client Fixed Drives' is enabled.
2. "Marketing Office B" has a filter on Marketing users' internal IP. 'Client Network Drives' is disabled; 'Client Fixed Drives' is enabled.
3. "Accounting" has a filter on Accounting Users. 'Client Network Drives' is enabled; 'Client Fixed Drives' is NOT configured.
4. "Baseline" is configured without a filter. 'Client Network Drives' and 'Client Fixed Drives' are both disabled.

Based on these policies, what will Accounting users be able to access?

- **A. Client network drives only**
- B. Neither the client network drive nor the client fixed drive
- C. Client fixed and network drives
- D. Client fixed drives only

Answer: A

