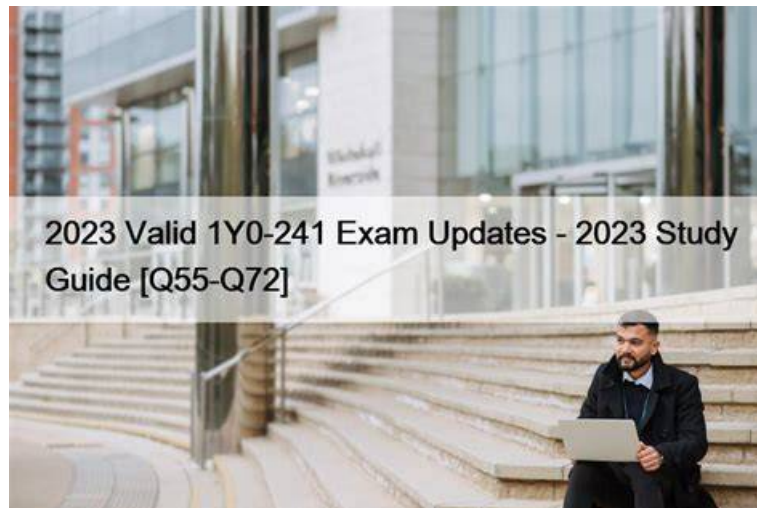


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Citrix 1Y0-241 Exam Syllabus Topics:

Section	Weight	Objectives
Topic 1: Troubleshooting	9%	- Diagnosing common issues - Monitoring and logging tools
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Topic 3: Basic Networking	7%	- Routing and network connectivity - IP addressing and VLAN configuration
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Topic 7: High Availability	6%	- Active-passive and active-active configurations - Failover and synchronization mechanisms
Topic 8: Citrix ADC Platforms	7%	- Hardware, virtual, and cloud platforms - Licensing and resource allocation
Topic 9: Optimization	3%	- Performance tuning - Caching and compression
Topic 10: Getting Started	6%	- Deployment models and initial setup - Citrix ADC architecture and components
Topic 11: SSL Offload	9%	- Certificate management and SSL profiles - SSL termination and encryption acceleration
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Citrix Deploy and Manage Citrix ADC with Traffic Management Sample Questions (Q113-Q118):

NEW QUESTION # 113

Which Citrix ADC monitor can a Citrix Administrator use to check the authentication service of the Active Directory (AD) domain controller?

- A. A MYSQL-ECV monitor with the Base DN, Bind DN, Filter, Attribute, and Password parameters configured in the basic parameters
- B. A ping monitor with the IP address of the AD domain controller in the special parameters
- C. A TCP monitor with the LDAP Base DN configured in the basic parameters.
- **D. An LDAP monitor with the LDAP Script Name, Configured Base DN, Bind DN, Filter, Attribute and Password parameters in the basic parameters.**

Answer: D

NEW QUESTION # 114

A Citrix Administrator needs to block all DNS requests from subnet 10.107.149.0/24. Which expressions can the administrator use to match the required traffic?

- A. CLIENT.IP.SRC IN _SUBNET(10 107.149.0/24) && client.UDP.DSTPORT.EQ(53) || client.TCP.DSTPORT.EQ(53)
- B. CLIENT.IP.SRC(10.107.149.0) && client.UDP.DSTPORT.EQ(53) || client.TCP.DSTPORT.EQ(53)
- **C. CLIENT.IP.SRC IN _SUBNET(10.107.149.0/24) && (client.UDP.DSTPORT.EQ(53) || client.TCP.DSTPORT.EQ(53))**
- D. CLIENT.IP.SRC(10.107.149.0) && (client.UDP.DSTPORT.EQ(53) || client TCP DSTPORT.EQ(53))

Answer: C

Explanation:

Explanation

answer: D. CLIENT.IP.SRC IN _SUBNET(10.107.149.0/24) && (client.UDP.DSTPORT.EQ(53) || client.TCP.DSTPORT.EQ(53)) Short Explanation with reference:

An expression is a logical statement that evaluates to true or false, and can be used to match the required traffic for various purposes, such as filtering, rewriting, or load balancing. An expression can use different operators, functions, and values to specify the criteria for matching the traffic. Some of the common elements of an expression are:

CLIENT.IP.SRC: This function returns the source IP address of the client request.

IN _SUBNET: This operator checks whether an IP address belongs to a specified subnet.

&&: This operator performs a logical AND operation between two expressions.

||: This operator performs a logical OR operation between two expressions.

client.UDP.DSTPORT and client.TCP.DSTPORT: These functions return the destination port of the client request for UDP and TCP protocols, respectively.

EQ: This operator checks whether two values are equal.

In this scenario, the administrator needs to block all DNS requests from subnet 10.107.149.0/24. DNS requests are typically sent over UDP or TCP protocols, and use port 53 as the destination port. Therefore, the expression that can match this traffic is:

CLIENT.IP.SRC IN _SUBNET(10.107.149.0/24) && (client.UDP.DSTPORT.EQ(53) || client.TCP.DSTPORT.EQ(53)) This expression evaluates to true if the source IP address of the client request is in the subnet 10.107.149.0/24, and the destination port of the client request is 53 for either UDP or TCP protocol.

The other options are incorrect, as they either use the wrong function, operator, or syntax for matching the traffic. For example,

option A uses the SRC function instead of the IN_SUBNET operator, which will only match a single IP address instead of a subnet. Option B uses an incorrect delimiter (space) between the subnet address and mask, which will cause a syntax error. Option C uses parentheses incorrectly, which will change the order of evaluation and result in a different meaning.

Configuring expressions | NetScaler : How to Configure an Expression to Filter Traffic - Citrix Customer Support : How to Use Operators in Expressions - Citrix Customer Support

NEW QUESTION # 115

set gslb parameter - GSLBSvcStateDelayTime 10

When metrics exchange protocol (MEP) is enabled what is the effect of the above command on the global server load balancing (GSLB) environment?

- A. The MEP will be marked as DOWN if the GSLB service has been DOWN for 10 seconds.
- B. The MEP will be marked as DOWN if the GSLB vServer has been DOWN for 10 seconds.
- C. The GSLB services will be marked as DOWN if the LB server has been DOWN for 10 seconds.
- **D. The GSLB services will be marked as DOWN if the MEP connection has been DOWN for 10 seconds.**

Answer: D

Explanation:

Explanation

answer: A. The GSLB services will be marked as DOWN if the MEP connection has been DOWN for 10 seconds.

Short Explanation with reference: The GSLBSvcStateDelayTime parameter is used to set the amount of delay in updating the state of GSLB service to DOWN when MEP goes down1. This parameter is applicable only if monitors are not bound to GSLB services1. By default, the value of this parameter is 0, which means that the GSLB service state is updated immediately when MEP goes down1. However, if the value of this parameter is set to a positive number, such as 10, then the GSLB service state is updated after that number of seconds when MEP goes down1. This can help avoid unnecessary disruption of services due to temporary MEP failures2.

Therefore, the effect of the above command on the GSLB environment is that the GSLB services will be marked as DOWN if the MEP connection has been DOWN for 10 seconds. The other options are incorrect because they either do not involve the GSLBSvcStateDelayTime parameter or they do not reflect the correct relationship between MEP and GSLB service state. The correct answer is A. The GSLB services will be marked as DOWN if the MEP connection has been DOWN for 10 seconds.

NEW QUESTION # 116

Scenario: A Citrix Administrator needs to integrate LDAP for Citrix ADC system administration using current active directory (AD) groups. The administrator created the group on the Citrix ADC, exactly matching the group name in LDAP.

What can the administrator bind to specify the permission level and complete the LDAP configuration?

- **A. A command policy to the group**
- B. A nested group to the new group
- C. An authentication, authorization, and auditing (AAA) action to the group
- D. Users to the group on the Citrix ADC

Answer: A

Explanation:

<https://support.citrix.com/article/CTX123782>

NEW QUESTION # 117

Scenario: A Citrix Administrator observes that when the client gets redirected to www.citrix.com/owa/search?q=username, an HTTP 503 response is received from the content switching vServer.

The relevant configuration is as follows:

```
> add cs action CS_Act_1 -targetLBVserver SERVER_1
> add cs action CS_Act_2 -targetLBVserver SERVER_2
> add cs action CS_Act_3 -targetLBVserver SERVER_3
> add cs action CS_Act_4 -targetLBVserver SERVER_4
> add cs policy CS_Pol_1 -rule "http.REQ.URL path_and_queryCONTAINS(\"connect\")" -action CS_Act_1
```

How can the administrator correct the issue?

- Answer: B**

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