

## **Deploy and Manage Citrix ADC with Traffic Management**

Questions & Answers Demo

## Version: 4.0

Question: 1	
How can a Citrix Administrator configure a rewrite policy to change the version of HTTP from 1.1 to 1.0 in every request?	
A. >add rewrite action RW_ACT replace http.res.version "\"HTTPS/1.0\"" > add rewrite policy RW_POL true RW_ACT B. >add rewrite action RW_ACT replace http.req.version "\"HTTPS/1.1\"" > add rewrite policy RW_POL true RW_ACT	
C. >add rewrite action RW_ACT replace http.res.version "\"HTTPS/1.1\""	
> add rewrite policy RW_POL true RW_ACT  D. >add rewrite action RW_ACT replace http.req.version "\"HTTPS/1.0\""	
> add rewrite policy RW_POL true RW_ACT	
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_	Answer: B
Question: 2	
Scenario: A Citrix Administrator needs to configure a Responder policy, so that the string "/mytraining" is added	
to every URL path received. The administrator should use these commands to accomplish this: >add responder action Redirect_Act redirect "HTTP.REQ.URL.PATH_AND_QUERY+\"mytraining\"" – responseStatusCode 302	
>add responder policy Redirect_PolRedirect_Act >bind lb vServer lb_vsrv_www –policyName Redirect_Pol –priority 100 –goto	oPriorityExpression END –
type	
(Choose the correct option to complete the set of commands.)	
A. "(HTTP.REQ.URL.STARTSWITH(\"mytraining\"))" REQUEST	
B. "(HTTP.REQ.URL.STARTSWITH(\"mytraining\"))" RESPONSE	
C. "!(HTTP.REQ.URL.ENDSWITH(\"mytraining\"))" REQUEST	
D. "!(HTTP.REQ.URL.ENDSWITH(\"mytraining\"))" RESPONSE	
_	Answer: B
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B. Integrated caching

C. SSL D. System

**Answer: AB** 

Question: 3	
Scenario: A Citrix Administrator configured an authentication, authorization, and auditing (AAA) policy to allow users access through the Citrix ADC. The administrator bound the policy to a specific vServer. Which policy expression will allow all users access through the vServer?	
A. true B. false C. ns_true D. ns_false	
Answer: A	
Reference: https://docs.citrix.com/en-us/citrix-adc/current-release/aaa-tm/entities-of-authenticationauthorization-auditing/authentication-policies.html	
Question: 4	
Which two steps are necessary to configure global server load balancing (GSLB) service selection using content switching (CS)? (Choose two.)	
<ul><li>A. Bind the domain to the CS vServer instead of the GSLB vServer.</li><li>B. Configure CS policies that designate a load-balancing vServer as the target vServer.</li><li>C. Configure a CS vServer of target type GSLB.</li><li>D. Bind the GSLB domain to the GSLB vServer.</li></ul>	
Answer: BC	
Reference: https://docs.citrix.com/en-us/citrix-adc/current-release/global-server-load-balancing/how-to/configure-gslb-content-switch.html	
Question: 5	
Which two policies can a Citrix Administrator configure using only the advanced policy expression? (Choose two.)	
A. DNS	

Reference: https://docs.citrix.com/en-us/citrix-adc/current-release/appexpert/policies-and-expressions/introduction-to-policies-and-exp/classic-and-advanced-policy.html