## [2017-New-Exams1Y0-240 Exam Dumps VCE(Full Version)194Q Download in Braindump2go[61-70

2017 Oct New Citrix 1Y0-240 Exam Dumps with PDF and VCE Free Updated Today! Following are some new 1Y0-240 Questions:1.|2017 New 1Y0-240 Exam Dumps (PDF & VCE) 194Q&As Download:https://www.braindump2go.com/1y0-240.html 2.|2017 New 1Y0-240 Exam Questions & Answers Download:

https://drive.google.com/drive/folders/0B75b5xYLjSSNYWRSMTFQWmNPUzQ?usp=sharing QUESTION 61Scenario: A network engineer has created an SSL offload virtual server. The virtual server shows as a DOWN state. Which two scenarios could cause the virtual server showing as DOWN? (Choose two.)A. Persistence is set to NONE.B. The protocol should be SSL TCP.C. A responder policy has been bound.D. The service is not bound to the virtual server.E. No SSL certificate is bound to the virtual server. Answer: DEQUESTION 62A security test has been completed on an SSL offload implementation and it has been determined that the certificate key length is too short and must be increased. Which two steps must the network engineer complete to resolve this? (Choose two.)A. Bind the certificate to an SSL service group.B. Bind the certificate to an SSL Offload virtual server.C. Add a new SSL policy to the SSL offload virtual server.D. Use the "Client certificate wizard" to generate a CSR, request a certificate and import.E. Use the "Server certificate wizard" to generate a CSR, request a certificate and import.Answer: BEQUESTION 63Which two compression actions could a NetScaler engineer use? (Choose two.)A. bzip2B. deflateC. compressD. pack200-gzipAnswer: BCQUESTION 64What are two ways in which the NetScaler TCP buffering feature improves application performance? (Choose two.)A. Buffers the client requestB. Buffers the server responseC. Forwards the response to the client at the speed of the client networkD. Forwards the request to the server at the speed of the server network Answer: BCQUESTION 65Which two parameters in the TCP buffering settings can be controlled by a network engineer? (Choose two.)A. buffering sizeB. source IP rangeC. destination IP rangeD. memory size for bufferingAnswer: ADQUESTION 66Which two response codes and pages can be cached on the NetScaler using Integrated Caching? (Chose two.) A. 400 Bad request B. 302 401 UnauthorizedD. 404 Not found pagesE. 500 Internal server errorAnswer: BDQUESTION 67Scenario: Company Inc. wants to modify the HTTP Server header so that unauthorized users and malicious code CANNOT use the header to identify the software that the HTTP server uses. Which two actions can the engineer take to meet the needs of the scenario? (Choose two.)A. Add an HTTP Server Type on the Client Request.B. Mask the HTTP Server Type on the Server Response.C. Replace the HTTP Server Type on the Client Request.D. Delete the HTTP Server Type on the Server Response.Answer: BDQUESTION 68An engineer should use the filter (content filtering) feature to prevent \_\_\_\_\_ and . (Choose the two correct options to complete the sentence.)A. the use of unauthorized HTTP methodsB. a client from accessing a specific IP on the back-endC. inappropriate HTTP headers from being sent to your Web serverD. inappropriate MSSQL commands from being sent to your SQL serverE. a client from a specific VLAN ID to access resources on the NetScalerAnswer: ACQUESTION 69 When configuring an advanced HTTP callout based on attributes, what are two valid parameters? (Choose two.)A. SSL cipher typeB. Down state flushC. Gateway addressD. IP address and portE. URL stem expressionAnswer: DEQUESTION 70A NetScaler engineer generates a techsupport archive to be sent to Technical Support. Which three of the following pieces of information will be included in the archive file? (Choose three.)A. Model NumberB. SSL Private KeysC. Old Configuration FilesD. Hardware Boot sequenceE. Webpage CustomizationsF. Certificate Revocation ListAnswer: ACD !!!RECOMMEND!!! 1.]2017 New 1Y0-240 Exam Dumps (PDF & VCE) 194Q&As Download:https://www.braindump2go.com/1y0-240.html2.]2017 New 1Y0-240 Study Guide Video: YouTube Video: YouTube.com/watch?v=IooNx0GMaHQ