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HTTP application. Due to the application architecture, it is imperative that a user's session remains on a single server during the session. The session has an idle timeout of 60 minutes. Some devices are getting inconsistent application access while most are working fine. The problematic devices all have tighter security controls in place. Which step should the engineer take to resolve this issue? A. Set the cookie timeout to 60 minutes. B. Configure a backup persistence of SourceIP. C. Change the HTTP parameters to Cookie Version 1. D. Utilize SSL offload to enable the application to use SSL. Answer: B OUESTION 13 Scenario: The network engineer has created a monitor and bound it to a service group containing four web servers to verify that the web application responds. During routine maintenance one of the web servers is shut down; however, the server state remains UP and user requests are still attempting to communicate with the server. What could be causing this problem? A. The server has been disabled. B. The monitor is not bound at the correct bind point. C. Health monitoring is disabled for the service group. D. The NetScaler configuration has not been saved since before the monitor was bound. Answer: C OUESTION 14 Which NetScaler feature could be used to stall policy processing to retrieve information from an external server? A. Responder B. HTTP callout C. AppExpert template D. EdgeSight monitoring Answer: B QUESTION 15 An engineer has bound three monitors to a service group and configured each of the monitors with a weight of 10. How should the engineer ensure that the members of the service group are marked as DOWN when at least two monitors fail? A. Re-configure the weight of each monitor to 0. B. Configure the service group with a threshold of 21. C. Configure the service group with a threshold of 20. D. Re-configure the weight of each monitor to 5, and configure the service group threshold to 15. Answer: C http://www.passleader.com/1y0-351.html