[Aug.-2016-UpdateHigh Quality 300-320 Exam Questions 332Q&As Free Share[NQ31-NQ40

!!!Aug. 2016 Cisco Official News!!!CCDP 300-320 ARCH: Designing Cisco Network Service Architectures Exam Questions Updated Today! Instant Free Download 300-320 ARCH PDF & 300-320 ARCH VCE Dumps from Braindump2go.com!100% Pass Guaranteed!100% Real Exam Questions! NEW QUESTION 31 - NEW QUESTION 40: 1.|2016/08 Latest 300-320 ARCH PDF & 300-320 ARCH VCE 237Q&As: http://www.braindump2go.com/300-320.html2.|2016/08 Latest 300-320 ARCH SISAS Exam Questions PDF: https://drive.google.com/folderview?id=0B272WrTALRHcQzdrcml1bEtwQWs&usp=sharing QUESTION 31What network technology provides Layer 2 high availability between the access and distribution layers? A. HSRPB. MECC. EIGRP D. GLBP Answer: B QUESTION 32On which two types of links should routing protocol peerings be established according to best practice? (Choose two.) A. distribution linksB. end user linksC. transit linksD. core links Answer: CD QUESTION 33An HSRP design requirement states that preemption must be enabled for the active switch, which is a Cisco 4507R. Assume a boot time of 300 seconds. Which setting of the preemption delay timer minimizes the loss of traffic? A. 50 secondsB. 100 secondsC. 150 secondsD. 200 seconds Answer: C QUESTION 34What is the next action taken by the Cisco NAC Appliance after it identifies a vulnerability on a client device? A. denies the client network resource accessB. repairs the effected devicesC. generates a Syslog messageD. permits the client but limits to guest access Answer: B QUESTION 35Refer to the exhibit. A customer requires a web application implementation, but the web server has communication only to the application server and users, and the database server has communication only to the application server and users, and the database

http://www.braindump2go.com/300-320.html [100% 300-320 Exam Pass Promised! 2016/08 Cisco 300-320 ARCH New Questions and Answers PDF:https://drive.google.com/folderview?id=0B272WrTALRHcQzdrcml1bEtwQWs&usp=sharing