

## [2017-New-VersionFree 300-320 Exam VCE and PDF Dumps Offered by Braindump2go[347-362

[2017 Apr. New CISCO 300-320 Exam Dumps with PDF and VCE Updated in www.Braindump2go.com Today!](#) 1.|2017 Version 300-320 Exam Dumps (PDF & VCE) 399Q&As Download:<http://www.braindump2go.com/300-320.html> 2.|2017 Version 300-320 Exam Questions & Answers:<https://1drv.ms/f/s!AvI7wzKf6QBjg2Vpkmu5KKX9Ogdz> QUESTION 347 Transition to Named EIGRP without causing an outage? A. router eigrp NAMEB. router eigrp 1 named NAMEC. router eigrp 1eigrp upgrade-cli NAMED. interface fa0/1ip router eigrp 1 named NAME Answer: C QUESTION 348 Which technology should a network designer combine with VSS to ensure a loop free topology with optimal convergence time? A. PortfastB. UplinkFastC. RPVST +D. Multichassis EtherChannel Answer: C QUESTION 349 HSRP has been implemented on distribution switches but no priority has been defined. Which one of the two switches will be active? A. The one with the higher IP address configured on the interfaceB. The one with the higher MAC address configured on the interfaceC. The one which booted the lastD. The one with the higher bandwidth configured on the interface Answer: A QUESTION 350 An engineer is designing a Cisco Application Centric Infrastructure network. What is the expected number of links between Spine switches? A. 0B. 1C. 2D. 4 Answer: A QUESTION 351 When designing data centers for multitenancy, which two benefits are provided by the implementation of VSAN and zoning? (choose two) A. VSAN provides a means of restricting visibility and connectivity among devices connected to a zoneB. VSANs have their own set of services and address space, which prevents an issue in one VSAN from affecting othersC. Zones provide the ability to create many logical SAN fabrics on a single Cisco MDS 9100 family switchD. VSANs and zones use separate fabricsE. Zones allow an administrator to control which initiators can see which targets Answer: BE QUESTION 352 For which engine can an IPS use its reputation awareness? (Choose two) A. Reputation filteringB. Reputation subscriptionsC. Correlation rulesD. Global correlation inspection Answer: AD Explanation:

[http://www.cisco.com/c/en/us/products/collateral/security/ips-4500-series-sensors/white\\_paper\\_c11-715386.html](http://www.cisco.com/c/en/us/products/collateral/security/ips-4500-series-sensors/white_paper_c11-715386.html) QUESTION 353 When designing a layer 2 STP-based LAN with Layer 3 FHRP, which design recommendation should be followed? A. Avoid modifying default STP and FHRP timersB. Assign the native VLAN to the lowest number in useC. Avoid configuring router preemptionD. Align the STP root with the active FHRP device. Answer: C QUESTION 354 A company have single ASA hardware box and they need to separate company departments in way that they can apply different rules on them, ACL, NAT, and so on... Which mode is needed? A. routed modeB. transparent modeC. multiple context modeD. active failover mode Answer: C QUESTION 355 An engineer is designing QoS for application. Which QoS architecture should he choose if application needs to have reserved bandwidth prior to sending data? A. Differentiated servicesB. Integrated servicesC. LLQD. ToS Answer: B QUESTION 356 An engineer chose to design an architecture where distribution switches are in VSS and are connected to access switches using Multichassis Etherchannel. What is the resulting topology? A. LoopedB. RingC. HybridD. Star Answer: D QUESTION 357 With which of the following could EIGRP and OSPF achieve sub second convergence? (Choose Two) A. BFDB. Triangle topologyC. Square topologyD. Ring topologyE. Tuning timersF. IP SLA Answer: AB QUESTION 358 A network designer needs to explain the advantages of route summarization to a client. Which two options are advantages that should be included in the explanation? (Choose Two) A. Increases security by advertising fake networksB. Reduces routing table sizeC. Advertises detailed routing sizeD. Utilizes the routers full CPU capacityE. Reduces the upstream impact of a flapping interface. Answer: BD QUESTION 359 A company is running BGP on the edge with multiple service providers in a primary and secondary role. The company wants to speed up time if a failure were to occur with the primary, but they are concerned about router resources. Which method best achieves this goal? A. Utilize BFD and lower BGP hello intervalB. Decrease the BGP keepalive timerC. Utilize BFD and tune the multiplier to 50D. Utilize BFD and keep the default BGP timers Answer: D QUESTION 360 What is one limitation of MPLS Layer 3 VPN networks? A. They require less powerful routers with limited capabilitiesB. They require the customer to control routingC. They support only IP trafficD. PE routers are underutilized Answer: C QUESTION 361 If your enterprise is connected to 2 ISP, which method could you use to prevent being used as a transit network? (Choose Two) A. filter outboundB. filter inboundC. throw both ISP D. choose only one ISP E. Allow every routes inbound Answer: AE Explanation:

<https://www.cisco.com/c/en/us/support/docs/ip/border-gateway-protocol-bgp/23675-27.html> QUESTION 362 Two company want to merge their OSPF networks, but they run different OSPF domains, Which is option must be created to accomplish this requirement? A. OSPF virtual link to bridge the backbone areas of the two company togetherB. Route SummarizationC. Static OSPFD. Redistribute routes between domains Answer: A !!!RECOMMEND!!! 1.|2017 Version 300-320 Exam Dumps (PDF & VCE) 399Q&As Download:<http://www.braindump2go.com/300-320.html> 2.|2017 Version 300-320 Study Guide Video: YouTube Video: [YouTube.com/watch?v=SYv0JFonZdU](https://www.youtube.com/watch?v=SYv0JFonZdU)