## [Feb-2017-UpdatedCisco 644-906 Dumps PDF 80q Braindump2go Download[Q31-Q40

2017 Feb. NEW 644-906: Implementing and Maintaining Cisco Technologies Using IOS XR - (IMTXR) Exam Questions Updated Today!Free Instant Download 644-906 Exam Dumps (PDF & VCE) 80Q&As from www.braindump2go.com Today! 100% Real Exam Questions! 100% Exam Pass Guaranteed! 1.|NEW 644-906 Exam Dumps (PDF & VCE) 80Q&As Download: http://www.braindump2go.com/644-906.html 2.|EW 644-906 Exam Questions & Answers Download: https://ldrv.ms/f/s!AvI7wzKf6QBjgktwWG6fOotKPwTZ QUESTION 31The Cisco CRS 16-Slot Line Card Chassis Site Planning Guide suggests having 48 inches of clearance behind the chassis. What would definitely happen to the system if there were only 28 inches of clearance behind the Cisco CRS 16-Slot Line Card Chassis? A. The system would overheat due to inadequate airflow.B. The fabric card could not be exchanged if one failed.C. The modular services card (MSC) could not be exchanged if one failed.D.

The fan tray could not be exchanged if one failed. Answer: D QUESTION 32How many planes are there in the Cisco CRS-3 switch fabric? A. 1B. 3C. 7D. 8 Answer: D QUESTION 33What is the cell size of the cells that traverse the switch fabric on the Cisco CRS-3? A. 128 bytesB. 136 bytesC. 144 bytesD. 200 bytesE. 288 bytes Answer: B QUESTION 34Where are client interfaces terminated on the Cisco CRS-3? A. the modular services cardB. the physical layer interface module(s)C. the switch fabric interface terminatorD. the Service Processor 40E. the Service Processor 140 Answer: B QUESTION 35In order to determine the hardware and firmware revision of a linecard, what is the correct command that should be invoked? A. RP/0/RP0/CPU0:CRS-MC#show versionB. RP/0/RP0/CPU0:CRS-MC#show platformC. RP/0/RP0/CPU0:CRS-MC(admin)#show platformD. RP/0/RP0/CPU0:CRS-MC#show diagnostic summaryE. RP/0/RP0/CPU0:CRS-MC(admin)#show diag details Answer: E QUESTION 36Which two groups of architectural components go together? (Choose two.) A. RIB, AIB, FIBB. Cisco Express Forwarding, FIB, AIBC. FEC, RIP, AIBD. PIE, RIB, BGPE. SDR, AIB, FEC Answer: AB QUESTION 37Refer to the exhibit. If you have ROMMONs and FPDs with the Upg/Dng field marked "Yes" and you ran the upgrade hw-module fpd all location all command, what did you upgrade? A. upgraded only the FPD for the cards that the Upg/Dng field marked "Yes"B. upgraded all of the FPDs on all cards with an FPD regardless of the Upg/Dng field markingsC. upgraded only the FPD and ROMMON for the cards that the Upg/Dng field marked "Yes"D. upgraded all of the FPDs and ROMMONs on all cards with an FPD or ROMMON regardless of the Upg/Dng field markings Answer: C OUESTION 38Which two of the following are correct commands to activate the PIE file <hfr-mgbl-p.pie-4.0.1>? (Choose two.) A. install add tftp://172.20.165.36/hfr-mgbl-p.pie-4.0.1 activateB. install activate tftp://172.20.165.36/hfr-mgbl-p.pie-4.0.1C. install add disk0:hfr-mgbl-p-4.0.1 activateD. install activate disk0:hfr-mgbl-p.pie-4.0.1 Answer: AD QUESTION 39Which command will correctly deactivate asr9k-mpls-p-4.1.0? A. RP/0/RSP0/CPU0:P1 (admin)#install remove disk0:asr9k-mpls-p-4.1.0B. RP/0/RSP0/CPU0:P1 (config)#install deactivate smu location disk0:C. RP/0/RSP0/CPU0:P1 (admin-config)#deactivate disk0:asr9k-mpls-p-4.1.0D. RP/0/RSP0/CPU0:P1 (admin)#install deactivate disk0:asr9k-mpls-p-4.1.0E. RP/0/RSP0/CPU0:P1 #asr9k-mpls-p-4.1.0 disk0:deactivate sync Answer: D QUESTION 40Which answer best summarizes the difference between p and px images, hfr-mini-p.vm-4.1.1 and hfr-mini-px.vm-4.1.1, respectively? A. P images can only support legacy hardware, while px images can only support new CRS-3 hardware.B. P images can use an SMU to operate as x86 images.C. P images can only support Power PC hardware, while px images can support both Power PC and Intel hardware in the same chassis.D. P and px images can both be installed on the same ROMMON version.E. P and px images are roughly the same because they are built to operate on the same system. Answer: C 1.|NEW 644-906 Exam Dumps (PDF & VCE) 80Q&As Download: !!!RECOMMEND!!! http://www.braindump2go.com/644-906.html 2.|EW 644-906 Study Guide Video: YouTube Video:

YouTube.com/watch?v=7U0WVbIpck0