## [Q31-Q40 Lead2pass Free 300-180 Exam Dumps With PDF And VCE Download

Free Download 300-180 Exam Dumps VCE From Lead2pass: https://www.lead2pass.com/300-180.html QUESTION 31Which actions on a Cisco UCS Server can be performed under the Cisco IMC utilities? (Choose Four.) A. export tech support information to a remote hostB. download a tech support file locallyC. reboot the Cisco IMCD. recover a corrupt BIOSE. install firmware updatesAnswer: ABCD QUESTION 32 300-180 Dumps, 300-180 Exam Questions, 300-180 New Questions, 300-180 VCE, 300-180 PDFDuring the installation of Windows 2008 64-bit operating system on a Cisco UCS server, the RAID controller is not found. What is the cause of the problem? A. The Cisco IMC firmware needs to be updated.B. The LSI option ROM needs to be configured by pressing Ctrl-H during post.C. The LSI drivers are not bundled and need to be loaded by clicking the Load Driver option to point to the correct drivers.D. Windows 2008 64-bit operating system is not supported on Cisco UCS servers. Answer: C QUESTION 33 300-180 Dumps, 300-180 Exam Questions, 300-180 New Questions, 300-180 VCE, 300-180 PDFA local storage installation of ESX on a Cisco UCS C-Series server has failed due to local storage issues. What is the cause of the problem? A. LSI drivers are not bundled with ESX.B. The hard drive has a 1-TB partition size.C. The server only has an onboard controller, while ESX requires an LSI RAID controller card.D. ESX is not supported on Cisco UCS C-series servers. Answer: C QUESTION 34 300-180 Dumps, 300-180 Exam Questions, 300-180 New Questions, 300-180 VCE, 300-180 PDFA customer is trying to boot an operating system installed on a Cisco UCS B-Series blade server after a RAID1 cluster migration. The RAID LUN remains in inactive state during and after the service profile association and the server does not boot. What is the cause of this problem? A. RAID1 is not supported in cluster migration mode on a Cisco UCS B-Series blade server.B. The local disk configuration policy in the service profile on the server is configured with Any Configuration mode rather than RAID1.C. The server needs to be booted via SAN in cluster migration to support RAID1.D. The Cisco UCS B-Series blade server has older firmware that needs to be updated first. Answer: B QUESTION 35 300-180 Dumps, 300-180 Exam Questions, 300-180 New Questions, 300-180 VCE, 300-180 PDFA customer would like to create an Ethernet traffic monitoring session on a Cisco UCS server to troubleshoot network connectivity. The customer has entered the following commands via CLI: UCS-A# scope eth-traffic-monUCS-A /eth-traffic-mon # scope fabric aUCS-A /eth-traffic-mon/fabric # create eth-mon-session EthMonitor33 UCS-A /eth-traffic-mon/fabric/eth-mon-session\* # create dest-interface 2 12 UCS-A /eth-traffic-mon/fabric/eth-mon-session/dest-interface\* # set speed 20gbps UCS-A /eth-traffic-mon/fabric/eth-mon-session/dest-interface\* # commit-buffer UCS-A /eth-traffic-mon/fabric/eth-mon-session/dest-interface # Which outcome will this command sequence produce? A. It will create an Ethernet traffic monitoring session to copy and forward traffic to the destination port at slot 2, port 12, will set the admin speed to 20 Gb/s, and will commit the transaction.B. It will create an Ethernet traffic monitoring session to copy and forward traffic to the destination port at slot 2, port 33, will set the admin speed to 20 Gb/s, and will commit the transaction.C. It will create an Ethernet traffic monitoring session to copy and forward traffic to the destination port at slot 33, port 12, will set the admin speed to 20 Gb/s, and will commit the transaction.D. It will create an Ethernet traffic monitoring session to copy and forward traffic to the destination port at slot 2, port 12, will set the admin speed to 10 Gb/s, and will commit the transaction. Answer: A QUESTION 36 300-180 Dumps, 300-180 Exam Questions, 300-180 New Questions, 300-180 VCE, 300-180 PDFA customer is configuring VSANs in a Cisco UCS domain. After configuring the VSANs 3840, 3841, and 3842 in FC end-host mode, the customer sees that these VSANs are not operational and that Cisco UCS Manager is raising faults. What is the cause of this problem? A. VSANs 3840, 3841, and 3842 should be in the allowed list on the trunk to clear the fault.B. VSANs 3840 to 4079 cannot be used in Fibre Channel end-host mode in a Cisco UCS domain.C. The fabric interconnect needs to be configured in switching mode and the VSANs need to be allowed on the trunk.D. Use the UCS CLI to clear the fault on the VSAN trunk to forward the VSANs with faults. Answer: B QUESTION 37 300-180 Dumps, 300-180 Exam Questions, 300-180 New Questions, 300-180 VCE, 300-180 PDF What is the correct sequence to export tech support data from the Cisco IMC GUI interface? A. Admin tab > Utilities > Export Technical Support to TFTPB. Utilities tab > Utilities > Export Technical Support to TFTPC. Server tab > Utilities > Export Technical Support to TFTPD. Communications tab > Utilities > Export Technical Support to TFTPE. Support tab > Utilities > Export Technical Support to TFTPF. Help tab > Utilities > Export Technical Support to TFTP Answer: A QUESTION 38 300-180 Dumps, 300-180 Exam Questions, 300-180 New Questions, 300-180 VCE, 300-180 PDFYou are attempting to install Microsoft Server 2008 R2 on a Fibre Channel LUN, but the installer does not see the LUN. You have used F6 to load the appropriate SCSI driver. What should your first troubleshooting step be? A. Email the SAN administrator to validate that your LUN is defined.B. Check the configuration of the vHBA in the service profile.C. Validate that the boot order is correct.D. Validate zoning on the Fibre Channel switch.E. Validate that the Fibre Channel uplink from the fabric interconnect is up. Answer: B QUESTION 39 300-180 Dumps, 300-180 Exam Questions, 300-180 New Questions, 300-180 VCE, 300-180 PDFA customer calls in a trouble ticket and

explains that after a power failure, the UPS was discovered to be defective and the Cisco UCS C210 M2 server running Windows 2008 R2 went down without proper shutdown. After restarting the server, you discover the RAID 5 array rebuilding parity. Which write-cache settings on the LSI MegaRAID 9260-4i controller explain this symptom? A. write backB. write throughC. write back with BBUD. no write cacheE. no hot spare Answer: A QUESTION 40 300-180 Dumps,300-180 Exam Questions,300-180 New Questions,300-180 VCE,300-180 PDFHow long are the LED states saved after a blade is removed from a Cisco UCS chassis? A. 1 minuteB. 5 minutesC. 10 minutesD. 30 minutesE. 60 minutes Answer: C **300-180 dumps full version (PDF&VCE):** https://drive.google.com/open?id=108Bd0NBc2wWwiFC-bUg8eLE5zS0n9gVN You may also need: 300-165 exam dumps: https://drive.google.com/open?id=0B3Syig5i8gpDSkhBVngxX0Z3Y0k 300-170 exam dumps: https://drive.google.com/open?id=0B3Syig5i8gpDVDYyRldqb1AzenM