

CompTIA XK0-004 Exam Braindumps For Success

Multiple preparation materials are available in the market but authenticity of Dumps4it [CompTIA XK0-004 exam dumps](#) makes them the best. Preparation questions which you get from CompTIA XK0-004 exam dumps of Dumps4it prepare you to answer all necessary real exam questions.

Try it Latest DumpsSchool XK0-004 Exam dumps. Buy Full File here: <https://www.dumpsschool.com/xk0-004-exam-dumps.html> (62 As Dumps)

Download the DumpsSchool XK0-004 braindumps from Google Drive:

<https://drive.google.com/file/d/1rIRuwbxgXOIFzwNfklkAOFumKxlltw1/view> (FREE VERSION!!!)

Question No. 1 A Linux systems administrator needs to provision multiple web servers into separate regional datacenters. The systems architect has instructed the administrator to define the server infrastructure using a specific tool that consumes a text-based file. Which of the following is the BEST reason to do this?
A. To document the infrastructure so it can be included in the system security plan
B. To ensure the administrator follows the planning phase of the system development life cycle
C. To define the infrastructure so it can be provisioned consistently with minimal manual tasks
D. To validate user requirements have been met within each regional datacenter for compliance
Answer: B

Question No. 2 Which of the following can be used to boot a DVD from a remote device to initialize a Linux system setup on bare metal hardware as if it is a local DVD?
A. UEFI
B. PXEC.
C. NFS
D. GRUB
Answer: A

Question No. 3 Which of the following is the BEST reason for not storing database files in the /var directory?
A. The /var filesystem is not fast enough for database files.
B. The number of files in /var is limited by the available inodes.
C. Files in /var do not have strict file permissions.
D. If log files fill up /var, it might corrupt the database.
Answer: D

Question No. 4 A systems administrator needs to append output of `ls --lha /opt` command to the contents of a test.txt file. Which of the following commands will accomplish this?
A. `ls --lha /opt > test.txt`
B. `ls --lha /opt < test.txt`
C. `ls --lha /opt >> test.txt`
D. `ls --lha /opt`