

Exam : E20-594

Title : Specialist - Implementation

Engineer, Avamar Exam

Version: DEMO

1. Which hash represents each data chunk processed during an EMC Avamar backup? A. atomic B. root C. composite D. file metadata Answer: A
2.Which port must be open on an EMC Avamar utility node to be able to browse a client file system? A. 26000 B. 27000 C. 28001 D. 28002 Answer: D
3.In an EMC Avamar system, for each file that is backed up, how many SHA-1 hash bytes are added to the file cache? A. 20 B. 24 C. 44 D. 48 Answer: C
 4.What is an EMC Avamar object? A. Variable-sized unit of deduplicated data B. Unit of disk space for storing data C. Server running Avamar software D. One or more servers on a local, high-speed network Answer: A
 5.Which port on the Avamar server does the client connect to when performing a backup with no encryption? A. 28001 B. 28002 C. 29000 D. 27000 Answer: D