



問題集

http://www.ktest.jp 1年で無料進級することに提供する

Exam : 920-352

Title: BCS 3000 Ris.1.0 StorageNetworking Engineering

Version : DEMO

1. Which NTP provides information for system maintenance of the BCS Shelf?

A. NTB26402 Planning Guide

B. 323-1421-201 Installation and Commissioning Procedures

C. 323-1421-310 Administration and Configuration Procedures

D. 323-1421-543 Monitoring, Alarm Clearing and Module Replacement Answer: D

2. Which NTP provides information for the initial setup of the BCS Shelf?

A. NTB26402 Planning Guide

B. 323-1421-201 Installation and Commissioning Procedures

C. 323-1421-310 Administration and Configuration Procedures

D. 323-1421-543 Monitoring, Alarm Clearing and Module Replacement Answer: B

3. What are two of the functions that the BCS Director integrates into a graphical user interface? (Choose two.)

A. License Services

B. Network Information

C. Provisioning Manager

D. Surveillance Manager Answer: CD

4. Which BCS 3000 module is configured by the BCS Director Connection Management?

A. Application Module

B. Dynamic Network Module

C. Wide Area Network Module

D. Virtual-Local Area Network Module Answer: B

5. What protocol is used by BCS Director to communicate with the BCS 3000 shelf?

A. TL1

B. ICMP

C. SMTP

D. SNMP Answer: D

6. Which statement about the BCS Director is true?

A. The BCS Director is the person that manages the BCS 3000.

B. The BCS Director is the patch management engine for the BCS 3000.

C. The BCS Director is the text-based interface to manage the BCS 3000.

D. The BCS Director is the graphical user interface to manage the BCS 3000 Answer: D

- 7. What are two requirements for a computer to launch BCS Director? (Choose two.)
- A. 1 GB RAM
- B. Microsoft Access
- C. Windows 2000 or XP

D. Java-enabled web browser with JRE 1.5.0 Answer: CD

8. Which two are Dynamic Network Module (DNM) client features? (Choose two.)

A. Constant bit-rate

- B. Fixed frame size
- C. V-LAN tag provisioning
- D. Gigabit Ethernet and Fiber Channel support Answer: CD