# **TestHorse**

Certified IT practice exam authority

Accurate study guides, High passing rate! Testhorse provides update free of charge in one year!

Exam : 922-071

Title : BCM50 Rls.3.0 &

BCM200/400 Rls.4.0 Config

& Maintenance

Version: DEMO

- 1. What is the maximum number of Enhanced Key Expansion Modules (E KEMs ) supported by the BCM50 system ?
- A. 1 E KEM per IP tele phone and 10 sets per system
- B. 2 E KEMs per IP tele phone and 12 sets per system
- C. 3 E KEMs per IP tele phone and 16 sets per system
- D. 5 E KEMs per IP tele phone and 12 sets per system

### Answer: D

- 2. Which BCM200/400 specialized module lets the BCM share its connection to a Universal TI network with a WAN to provide a combination of voice and data channels?
- A. Fiber Expansion Module (FEM)
- B. Digital Drop and Insert MUX (DDIM)
- C. R2 Multi-Frequency Compelled module (R2MFC)
- D. Digital enhanced cordless telecommunications module (DECT)

# Answer: B

- 3. Which specialized module connects a maximum of six Norstar expansion modules to the BCM200/400?
- A. Fiber Expansion Module (FEM)
- B. Digital Drop and Insert MUX (DDIM)
- C. R2 Multi-Frequency Compelled module (R2MFC)
- D. Digital Enhanced Cordless Telecommunications module (DECT)

# Answer: A

4. A customer added new floor space to the warehouse, and had some electricians run cable to the new area. When a T7316 set is connected, the line indicators flash continually. The set is about 1950 feet (600 meters) from the BCM.

Which step can be taken to correct the problem?

- A. Use a SAPS with the T7316E.
- B. Replace the tele phone with a T7100.
- C. Turn the loop length option in Element Manager to "long".
- D. Advise the customer that the maximum distance is 1500 feet.

### Answer: A

5. A customer with a BCM400 has a requirement of one T1, six PSTN analog lines and 12 digital telephones.

What are the minimum Media Bay Module (MBM) requirements?

A. one DTM and one G8X16

- B. one BRIM and one GASM8
- C. one GATM8 and one G4X16
- D. one GATM4 and one DSM16+

Answer: A