

## 920-338 Other Nortel Certification

### Nortel BCM50 Rls.3.0 BCM200/400 Rls 4.0&BCM450 Rls. 1.0 Instal Con

**Practice Exam:** 920-338 Exams

**Exam Number/Code:** 920-338

**Exam Name:** BCM50 Rls.3.0 BCM200/400 Rls 4.0&BCM450 Rls. 1.0 Instal Con

**Questions and Answers:** 70 Q&As

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Exam : Nortel 920-338

Title : BCM50 Rls.3.0 BCM200/400 Rls 4.0&BCM450 Rls. 1.0 Instal Con

1. You are installing a Nortel BCM50 at a small business site with seven digital stations. The customer wants to connect two PCs directly to the Nortel BCM50 to share the Internet connection. The Internet access is DSL.

Which two hardware configurations can support this installation? (Choose two.)

- A. BCM50 main unit
- B. BCM50e main unit
- C. BCM expansion unit
- D. BCM50a main unit
- E. BCM50b main unit

Answer: BD

2. On a Nortel Business Communications Manager 50 (BCM50), how do you program several special features at once for CallPilot mailboxes?

- A. Enable networking in the Class of Service.
- B. Assign express messaging lines in mailbox properties.
- C. Assign features by selecting a Class of Service.
- D. Purchase additional authorization codes.

Answer: C

3. You require an additional four analog lines and an additional sixteen digital telephones connected to your Nortel Business Communications Manager 50 (BCM50).

Which Media Bay Modules (MBMs) should you choose?

- A. CTM 4
- B. G4x16
- C. DSM 16+
- D. GASM 4x16

Answer: B

4. You are installing an IP 2004 telephone, and you require 24 extra line buttons on the telephone. Which piece of hardware do you require?

- A. Key Expansion Module (KEM)
- B. Key Indicator Module (KIM)
- C. Analog Terminal Adapter 2 (ATA2)
- D. Station Auxiliary Power Supply (SAPS)

Answer: A

5. You are installing some IP 1200 Series Phones on a BCM50 and you require 18 extra line buttons on one of the telephones.

Which hardware combination must be installed to meet this requirement?

- A. an IP Phone 1210 and an 18-Key LED KIM

B.an IP Phone 1210 and an 18-Key LED KEM

C.an IP Phone 1220 and an 18-Key LED KEM

D.an IP Phone 1220 and an 18-Key LED KIM

Answer:C

6. Which three IP telephones are supported on the Nortel Business Communications Manager 50 (BCM50)? (Choose three.)

A.IP Phone 1230

B.IP Phone 1220

C.IP Phone 1120e

D.IP Phone 2005

E.IP Phone 2008

Answer:ABC

7. Which statement about installing a Nortel Business Communications Manager 50 (BCM50) expansion unit is true?

A.An authorization code to enable the expansion unit is not required.

B.A BCM50 expansion unit can only be installed in an equipment rack.

C.Before installing the BCM50 expansion unit, first install the MBM in it.

D.A 20 m cable can be used to connect the expansion unit and main unit.

Answer:C

8. Which Digital Telephone supports the Key Indicator Module (KIM)?

A.7100

B.7208

C.7316E

D.7406E

Answer:C

9. A Nortel Business Communications Manager 50 (BCM50) installation requires music and paging. The Nortel BCM50 has a music jack. Rather than using the music jack, what is another way in which music and paging can be connected?

A.set screws

B.the front panel

C.RJ11 jack on chassis

D.RJ21 telephony connector

Answer:D

10. The Nortel Business Communications Manager 50 (BCM50) expansion unit is designed to support Media Bay Modules (MBMs). These modules are available in many configurations.

What is the maximum number of MBMs that the system can support?

A.one

B.two

C.four

D.six

Answer:B

11. You require a Nortel Business Communications Manager 50 (BCM50) system with an Ethernet router.

Which main unit must you choose?

A.BCM50

B.BCM50a

C.BCM50b

D.BCM50e

Answer:D

12. You are configuring a BCM50 VoIP network using SIP trunks. You want to ensure callers from remote systems are authorized to place calls to the local system.

How do you do this?

- A.Enable Remote Authentication, and enter each DN to be verified in the Local Accounts table.
- B.Enable Local Authentication, and enter User ID/Password combinations in the Local Accounts table.
- C.Enable Remote Authentication, and enter User ID/Password combinations in the Local Accounts table.
- D.Enable Local Authentication, and enter each DN to be verified in the Local Accounts table.

Answer:B

13. You are installing a Nortel Business Communications Manager 50 (BCM50) system at a customer's site. You are currently in the process of configuring a DTM in an expansion unit, but you are unable to do so.

What is required to do this?

- A.the DTM connected to the network
- B.a keycode that includes the expansion port authorization code to enable the expansion unit
- C.the expansion unit connected to the Nortel BCM50 with a cable no longer than one meter
- D.the expansion unit connected to the Nortel BCM50 with a cable no longer than three meters

Answer:B

14. You are installing a Nortel Business Communications Manager (BCM50) system. You can develop a template for the system on a PC, using the Startup Profile to build a template of initial parameters.

Which two parameters can you load using the Startup Profile? (Choose two.)

- A.keycode file
- B.T1 parameters
- C.start Directory Number
- D.router configuration
- E.media bay module settings

Answer:AC

15. On a company's default system, six buses of DS30 channel blocks are assigned to Media Bay Modules (MBM) (2/6 channel split). The DS30 allocation needs to be changed to a 3/5 split to accommodate increased IP telephony requirements.

How is this change accomplished?

- A.The BCM 200/400 assigns bus 6 to the system bus resource.
- B.The BCM 200/400 assigns bus 6 to the system bus resource through the MBM dip switches.
- C.The BCM 200/400 assigns bus 7 to the system bus resource.
- D.The BCM 200/400 assigns bus 7 to the system bus resource, although all telephony programming will be defaulted.

Answer:C

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