

Real4Prep



Try Before You Buy

Download a free sample of any of our exam questions and answers

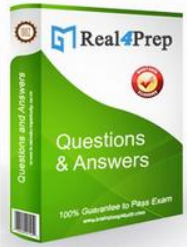
- ✓ 24/7 customer support, Secure shopping site
- ✓ Free One year updates to match real exam scenarios
- ✓ If you failed your exam after buying our products we will refund the full amount back to you.

Select a vendor...

Select an exam...

Your email address

Free Download



Latest Real Exam

- BIMF
- M2010-701
- FM0-308
- H12-221
- C_SRM_72
- ACMP_6.3
- SDM_2002
- BCABA
- DS-200
- HH0-350
- ST0-250
- A2090-731
- A4120-784
- 250-405
- LRP-614
- 1D0-61A
- M2010-719
- 1z0-100
- ACMP-6.3
- 312-75

Top Certifications

- Dynamics
- OMG Certifi
- MECP Certif
- BEA Syste
- Oracle Certi
- PostgreSQ
- Microsoft Of
- RHCE
- LPIC Level3
- Enterasys
- Certified Tr
- Symantec T
- Motorola So
- ACE Premi
- Acpt
- SCSECA10
- IBM Certifie
- IBM Certifie
- CS5
- Network Ap

Top Vendors

- Ruby
- Android
- LSAT
- Google
- IISFA
- ATS
- IBQH
- ICDL
- Nokia
- USMLE
- AFP
- Hyperion S
- ACSM
- Certiport
- Zend-Techn
- OMG
- Convergenc
- SUN
- Polycom
- VMware

Over **51893+**
Satisfied
Customers



<http://www.real4prep.com>

Latest Real Exam Prep Dumps for IT Exam Preparation

Exam : 920-127

Title : NNCSS Succession BCM 3.0 Exam

Vendors : Nortel

Version : DEMO

NO.1 You are converting a Norstar system to a BCM 3.0. The customer has existing analog E&M trunks.

How can you make these trunks work on the new system?

- A. Install a DTM
- B. Add keycodes
- C. Program them on a FEM
- D. Configure them on a BRI module

Answer: C

NO.2 You need to install 30 IP sets on a BCM 3.0. What action must you perform first to enable these sets?

- A. You need to add keycodes.
- B. You need to program H.323 trunks.
- C. You must connect the IP sets to the MSC.
- D. You need to boot the BCM 3.0 with 30 IP sets connected.

Answer: A

NO.3 A customer has a 4X16 MBM installed on their BCM 3.0. Which configuration is possible with this hardware?

- A. four analog lines & 16 TCMs
- B. a total of four H.323 trunks & 16 TCMs
- C. four emergency telephones & 16 TCMs
- D. a maximum of four ISDN lines & 16 TCMs

Answer: A

NO.4 Your customer requires 2 CAP modules for their attendant set. What equipment do you require to make these CAPs work?

- A. A M7316 with one SAP
- B. A M7324 with one SAP
- C. A M7324 with two SAPs
- D. A M7310 with two TCM connections

Answer: B

NO.5 Your customer has three workstations with PC's but no wired sets and requires communication access.

What solution can you offer the customer?

- A. Install an ASM
- B. Install a I2050
- C. Add VoIP trunks
- D. Program a I2004

Answer: B

NO.6 You are installing a BCM 3.0 with 16 IP trunks, 32 IP sets and 64 T series sets. What action is required to make this operational?

- A. Add Networking VPIM keycodes.
- B. Program 32 IP sets and 64 analog sets.
- C. Set the DS30 split to 3/5 and install DSM32s.
- D. Set the DS30 split to 3/5 and install a DSM16.

Answer: C

NO.7 You need to install two additional PECs in an existing BCM 3.0 which currently has two installed.

Where would you install the two additional cards?

- A. Connect the PEC cards to the FEM.
- B. Install the PEC cards on the V.90 card.
- C. Install the PEC cards on the media services card.
- D. Connect the PEC cards to the spare PCI slots in the BCM3.0.

Answer: C

NO.8 A BCM 2.5 customer is running an application with one DSM 32+ module with 32 digital sets on two

DS-30 resources and is using all remaining DS-30 resources for trunking. If the customer upgrades to

BCM 3.0, how many digital sets can be supported?

- A. 32
- B. 48
- C. 64
- D. 80

Answer: C

NO.9 A BCM 3.0 with an optional expansion cabinet needs a DS256 adapter cable to be installed. How do

you ensure the physical connection is secure?

- A. Check the fiber connection on the FEM.
- B. Ping the LAN card from the customer's network.
- C. Make sure there is a line connected to the modem card.
- D. Ensure the cable is connected to the media services card.

Answer: D

NO.10 With BCM 3.0, digital station capacity is increased by using new DSMs. What capability allows the new

DSMs to achieve this increase?

- A. new DSMs allow connection to more DS-30 resources
- B. new DSMs allow access to B2 channels of DS-30 resources
- C. new DSMs allow access to the D channel of DS-30 resources
- D. new DSMs allow connection to the LAP-D channel of DS-30 resources

Answer: A