

Exam : 922-072

Title: BCM50 Rls.3.0

BCM200/400 RIs 4.0 BCM

450 Rls. 1.0 Config

Version: Demo

1. What is the maximum number of IP trunks you can have on a BCM450 with a capacity expansion card?
A.48
B.80
C.130
D.300
Answer: C
2. Which statement about the BCM450 capacity expansion card (CEC) is true?
A.A BCM450 with a CEC can support a maximum of 300 trunks.
B.You can remove the CEC if the customer capacity needs drop.
C.A BCM450 with a CEC can support a maximum of 130 stations.
D.The CEC is a standard card that comes installed with every BCM450.
Answer: B
3.What is the function of the BCM450 chassis interface board (CIB)?
A.The CIB connects the base function tray to the chassis wiring.
B.The CIB increases IP trunk capacity.
C.The CIB connects the media services card to the media bay modules.
D.The CIB in the BCM450 can be used in a BCM400 main unit.
Answer: A
4.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 G8X16B.one BRIM and one GASM8
C.one GATM8 and one G4X16
D.one GATM4 and one DSM16+
Answer: A

5. Which Media Bay Module (MBM) can be combined with the G4x16 on the same DS30 bus on a

BCM200/400	system?
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A.DTM

B.GATM4

C.GASM8

D.BRI S/T

Answer: B