

KTest

更に上のクオリティ 更に上のサービス



問題集

<http://www.ktest.jp>

1年で無料進級することに提供する

Exam : **920-537**

Title : CVoIP MG 15K Operations,
Maintenance &
Configuration

Version : DEMO

1. Which group of four network management interfaces is used to access a Multiservice Switch 15000?

- A. IP, telnet, FMIP, local
- B. local, NMS, IP, FMIP
- C. datastream, telnet, local, FMIP
- D. local, telnet (remote), FMIP, FTP

Answer: D

2. Which network management interface is exclusively for MDM workstation access with the Multiservice Switch 15000?

- A. FTP
- B. FMIP
- C. Local
- D. Telnet

Answer: B

3. How many simultaneous telnet sessions can be active at one time?

- A. 1
- B. 8
- C. 16
- D. 35

Answer: C

4. Click the exhibit button

Which of the following attributes of the software download (Sw Dld) component needs to be configured prior to initiating the download command?

```
Telnet 47.140.92.161
11>
11>
11> d sw dld
Sw Dld
  avBeingDownloaded =
  status             = inactive
  filesToTransfer    = 0
  avListToDownload   =
  downloadedAvList   =
  processorTargets   = i960 ppc
ok                   2007-08-18 14:27:55.01
12>
12> _
```

- A. filesToTransfer
- B. downloadedAvList
- C. avListToDownload
- D. avBeingDownloaded

Answer: C

5. Which command will display all software that could be removed (erased) from the Multiservice Switch 15000 disk file system?

- A. tidy sw
- B. tidy -q sw
- C. tidy -all prov
- D. remove Sw AV/named_version

Answer: B

6. Which command is used to show all the software applications on the hard drive of a Multiservice Switch 15000?

- A. d sw av
- B. d -p sw

C. d sw avl

D. l sw av/*

Answer: D

7. What is the component name that represents an instance of a Media Gateway 15000?

A. Logical Processor (LP)

B. TDM Access Group (TAG)

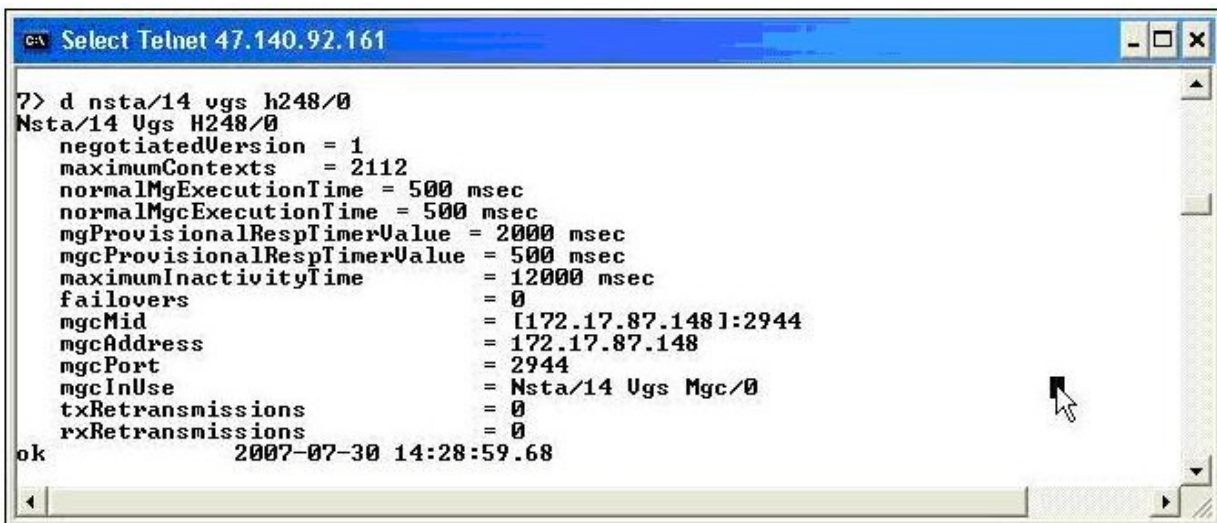
C. Basic Rate Access Group Server (BRAGS)

D. Narrowband Services Trunk over ATM (NSTA)

Answer: D

8. Click the exhibit button.

What network element does the IP Address and UDP Port number as shown by operational attribute mgcMid identify?



```

c:\ Select Telnet 47.140.92.161

7> d nsta/14 ugs h248/0
Nsta/14 Ugs H248/0
  negotiatedVersion = 1
  maximumContexts   = 2112
  normalMgcExecutionTime = 500 msec
  normalMgcExecutionTime = 500 msec
  mgProvisionalRespTimerValue = 2000 msec
  mgcProvisionalRespTimerValue = 500 msec
  maximumInactivityTime = 12000 msec
  failovers           = 0
  mgcMid              = [172.17.87.148]:2944
  mgcAddress          = 172.17.87.148
  mgcPort             = 2944
  mgcInUse            = Nsta/14 Ugs Mgc/0
  txRetransmissions  = 0
  rxRetransmissions  = 0
ok                    2007-07-30 14:28:59.68

```

A. Gateway Controller (GWC)

B. CS2000 Management Tool (CMT)

C. Media Gateway 15000 (MG 15000)

D. Communication Server (CS2000/CS2000-c)

Answer: A

9. As of software release PCR 7.1, what is the only Connection Control protocol supported between the

Media Gateway 15000 and its associated Gateway Controller (GWC)?

- A. SIP
- B. PPVM
- C. ASPEN
- D. H.248/MEGACO

Answer: D

10. Click the exhibit button.

How many Carrier Grade Media Gateway 15000s in the exhibit can be configured on the Multiservice Switch 15000 shelf?

A	0	1	2	3	4	5	6	7
Ext. Slot	CP3	CP3	4p GE	4p GE	VSP 3-0	VSP 3-0	VSP 3-0	VSP 3-0
B	8	9	10	11	12	13	14	15
Ext. Slot	VSP 3-0	VSP 3-0	VSP 3-0	VSP 3-0	VSP 3-0	VSP 3-0	VSP 3-0	VSP 3-0

- A. 6
- B. 8
- C. 14
- D. 16

Answer: A