

Fast2Test

Pass Your Next Certification Exam Fast!

Everything you need to prepare, learn & pass your certification exam easily.

365 days free updates. First attempt guaranteed success.



Instant Download

After Payment, our system will send you the products you purchase in mailbox in a minute after payment. If not received within 2 hours, please contact us.

365 Days Free Updates

Free update is available within 365 days after your purchase. After 365 days, you will get 50% discounts for updating.



Money Back Guarantee

Full refund if you fail the corresponding exam in 60 days after purchasing. And Free get any another product.

Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

We're not the only ones **happy** about Fast2test Practice Materials ...

62316+ customers in 100+ countries use Fast2test Self Test Engine. Meet our customers.

<https://de.fast2test.com>

Anbieter der Studienmaterialien zur IT-Zertifizierung! Sicher, einfach und schnell. 100%-Pass-Garantie!

Exam : 920-128

Title : MPS 500 Ris. 3.0 Operations and Maintenance

Vendors : Nortel

Version : DEMO

1. Which file is used by the Bootp Daemon to reply to bootp requests made by the Digital Communications Controller (DCC) 3000?

- A. C:\Program Files\Nortel\etc\bootptab
- B. C:\WINDOWS\system32\drivers\var\bootptab
- C. C:\WINDOWS\system32\drivers\etc\bootptab
- D. C:\WINDOWS\system32\drivers\opt\nortel\bootptab

Answer: C

2. Speech Servers support N+1 Redundancy by networking hosts together. During a failover scenario, which component in the secondary Speech Server takes over and manages Speech Server resources?

- A. LVR
- B. RCM
- C. CCM
- D. PMGR

Answer: D

3. Where is the NUANCE environment found?

- A. C:\Nuance
- B. C:\var\Nuance
- C. C:\Program Files\Nuance
- D. C:\Program Files\Nortel\etc\Nuance

Answer: A

4. Speech Server node uses a Digital Communications Controller (DCC) 3000 board. Which two statements are true? (Choose two.)

- A. A maximum of 30 Speech Server nodes can connect to a DCC 3000 board.
- B. A maximum of 32 Speech Server nodes can connect to a DCC 3000 board.
- C. All DCC 3000 boards in a Media Processing Server (MPS) node cluster can use one Speech Server node.

D. One DCC 3000 board in a Media Processing Server (MPS) node cluster can use one Speech Server node.

Answer: BC

5. When configuring for N+1 redundancy, where must the Speech Server resources be located?

- A. the primary vpshosts file
- B. the secondary vpshosts file
- C. the existing Speech Server group
- D. the primary node's Pool Manager (PMGR)

Answer: A

6. The VPSHOSTS file on the Speech Server node contains important mandatory entries for proper operation. For which are component entries mandatory?

- A. tertiary Speech Servers
- B. additional Speech Servers
- C. the Digital Trunk Controller
- D. the connected Application Processors

Answer: D

7. When using the console connection of the Digital Communications Controller (DCC) 3000 to check and change certain parameters, which three are valid? (Choose three.)

- A. inclusion of a Subnet Mask
- B. shutdown of DCC 3000 card
- C. interface used to load FPGAs
- D. modifying the Ethernet address
- E. sub-interface address configuration

Answer: ACD

8. A technician needs to validate an inbound call is arriving at the DTC. In addition to the dlt logstart command, which one of these commands would you need to add to accomplish this?

- A. dlt -linedebug

B. dlt -spanstatus

C. dlt debugFEtrace

D. dlt setrsettrace

Answer: D

9. Click on the Exhibit button.

Which command was used to generate the output?

```

H CONFIG
MMF Hash Table Size.....25
Application Hash Table Size.....25
Application Specific Element Hash Table Size...500
System Hash Table Size.....1500
nload.....168
Delimited Element Hashing.....Off

CONFIG
SCSI Controller.....0
Loadall.....Off
Lockahead.....All
Preload.....All
Max FD.....1024
Tone Table...../mmf/peri/dtmf

HE CONFIG
VDM Load Mode.....network
Number of Channel Mgmt Threads.....8
Max. VDM For Locked Blocks.....50%
VDM Page Size.....8192 bytes
Cache Mgr Request Hash Table Size.....960
VDM Size.....23494016 bytes
VDM Starting Address.....0x00998280
VDM Ending Address.....0x01ffffff
VMEM IP Address.....10.7.1.1
VMEM Port Number.....30003

```

A. cmm config

B. vmm config

C. cmm reconfig

D. vmm reconfig

Answer: D

10. What must be done if the Windows server was not previously configured for disk mirroring?

A. The server must be removed.

B. The server must be restarted.

C. The server must be powered off.

D. The server must be reconfigured.

Answer: D