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Exam Code: 920-112
NNCSS - Media Processing Server (MPS) 500 -
Technical Support

Demo Version

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1. A 24-port Media Processing Server (MPS) 500 is being upgraded to a 48-port system. Which three configuration files will be changed? (Choose three.)

- A. tms.cfg
- B. plservrc
- C. ccm.cfg
- D. vpshosts

Answer: ABC

2. A customer wants to port a VPS/IS application to a Media Processing Server (MPS) 500. During this change the customer wants to upgrade the host link from Communication Processor (CMP) to TCP/IP with VOS/TCP Daemon (VTCPD). Which PeriProducer block replaces the Host I/O block in the new application to send and receive data?

- A. System
- B. Disk I/O
- C. Resource
- D. Environment

Answer: C

3. Which value most accurately reflects the typical total power consumption for the MPS 500 stand-alone chassis?

- A. 300 Watts
- B. 150 Watts
- C. 600 Watts
- D. 1000 Watts

Answer: A

4. Which Ethernet switch is typically used to provide connectivity between the internal cabinet devices in the MPS 500 standalone chassis configuration?

- A. BPS 2000 Switch
- B. BayStack 450 Switch
- C. BayStack 470 Switch
- D. Passport 8003 Switch

Answer: A

5. A technician wants to establish connectivity between the internal cabinet devices in the MPS 500 standalone chassis configuration. What is the standard Local Area Network setup in this situation?

- A. Private LAN.
- B. LAN incorporated as part of the customer LAN.
- C. Port based VLAN's configured for each device..
- D. Protocol based VLAN's configured for each device.

Answer: A

6. A technician receives a replacement Media Processing Server (MPS) 500 assembly. The technician makes all the necessary connections to the Application Processor, but the MPS 500 assembly will not boot. What action should the technician perform to resolve the issue?

- A. Edit the bootptab file with the new IP address of the MPS 500 assembly.
- B. Edit the hosts file with the new Ethernet address of the MPS 500 assembly.
- C. Edit the ethers file with the new Ethernet address of the MPS 500 assembly.
- D. Edit the bootptab file with the new Ethernet address of the MPS 500 assembly.

Answer: D

7. What is the correct specification for the 50 Pin Span connector on the rear of the Media Processing Server (MPS) 500?

- A. RJ-50P
- B. RJ-48C
- C. RS-232
- D. RJ-48M

Answer: D

8. Which is the correct line capacity of the MPS 500 in a North American implementation? A.

- 192
- B. 240

- C. 256
- D. 180

Answer: A

9. What type of resource can the Digital Signal Processors (DSPs) on the Multiple DSP Module (MDM) 1254 support?

- A. Players
- B. Digital Spans
- C. Speech Recognizers
- D. Speech Synthesizers

Answer: A

10. Select the correct statement regarding the Telephony Media Server (TMS) 2500 motherboard. A.

- The TMS-2500 contains four system memory slots.
- B. The TMS-2500 contains Phone Line Interfaces (PLIs).
- C. The TMS-2500 contains redundant Central Processing Units (CPUs).
- D. The TMS-2500 contains six configurable Digital Signal Processors (DSPs).

Answer: D

11. Which software packages are part of a typical software installation on the Media Processing Server (MPS) 500? (Choose three.)

- A. PERIrd
- B. PERIplc
- C. PERIweb
- D. PERIpstu

Answer: ABD

12. Once the XVISION software is installed on an Application Processor, what element requires configuration to work with the Media Processing Server (MPS) 500 software?

- A. Vision Services
- B. XVISION Server
- C. XVISION Profiles
- D. Vision Communications

Answer: D

13. The disk partition for multimedia files has been created and formatted according to the installation procedure. Which folder structure will be created on this disk partition?

- A. \mmf
- B. \mmf\peri
- C. \mmf\mps
- D. \mmf\mmm

Answer: B

14. A technician wants to uninstall all the Media Processing Server (MPS) 500 software from an Application Processor. Which action must the technician perform first?

- A. Remove the user peri.
- B. Uninstall the XVISION software.
- C. Uninstall the PERIperl package.
- D. Remove the Nortel patch bundles.

Answer: D

15. A customer has a Media Processing Server (MPS) 500 and needs a PeriProducer license. Which command may be used to obtain the Ethernet address required to generate the license keycode?

- A. hostid
- B. plicknum
- C. ipconfig /all
- D. cat /etc/ethers.cfg

Answer: C

16. After installing a license on a Media Processing Server (MPS) 500, which command is used to verify that the license is enabled?

- A. plicd

- B. plicmon -f
- C. srp-status
- D. check-license

Answer: B

17. What is the default target directory for software installations on the Media Processing Server (MPS) 500?

- A. \Nortel
- B. \Programs\Nortel
- C. \Program Files\Nortel
- D. \Program Files\Nortel\PeriProducts

Answer: C

18. A Media Processing Server (MPS) 500 Administrator wants access to the Nortel Networks online product documentation. Which package must be installed?

- A. PERIntp package
- B. PERIdoc package
- C. PERImps package
- D. PERImpsdoc package

Answer: B

19. Which path and file must contain entries for all of the Network interfaces on the MPS 500? A.

- \hosts
- B. \etc\hosts
- C. \Winnt\System32\hosts.cfg
- D. \Winnt\System32\drivers\hosts

Answer: D

20. A technician enters the Media Processing Server (MPS) 500 Chassis ID switch by reading into the tms.cfg file. Which statement in this file is used?

- A. BIND
- B. RSET
- C. LOAD
- D. CHASSIS

Answer: A