Exam : 920-112

Title : NNCSS Media Processing Server(MPS)500-Technical Support

Version : DEMO

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 technician is configuring a Media Processing Server (MPS) 500 and wants to allow an application to be notified if the host does NOT respond after 30 seconds. Which configuration will enable this requirement?

A. h1 p 1-24 er 30

B. h1 p 1-24 ertimer 30

C. h1 p 1-24 ertimeout 30

D. h1 p 1-24 ermaxtime 30

Answer: A

3. When a Media Processing System (MPS) 500 system is started, which file would you use to activate a multimedia file for recording?

A. vmm-cmr.cfg

B. vmm-mmf.cfg

C. vmm-rec.cfg

D. vmm-smp.cfg Answer: B

4. A technician receives a replacement TMS assembly from the parts depot. The technician makes all the necessary connections to the Application Processor, but the TMS assembly will NOT boot. What action will boot the Media Processing Server (MPS) 500?

A. Edit the bootptab file with the new IP address of the TMS assembly.

B. Edit the hosts file with the new Ethernet address of the TMS assembly.

C. Edit the ethers file with the new Ethernet address of the TMS assembly.

D. Edit the bootptab file with the new Ethernet address of the TMS assembly. Answer: D

5. Which service would you use to stop and start the Startup and Recovery Process (SRP)?

A. Nortel Networks Startup Service

B. Nortel Networks License Service

C. Nortel Networks Shutdown Service

D. Nortel Networks Remote Shell (RSH) Service

Answer: A

6. A technician needs to allow phone lines 1-24 to communicate to Host 1, and phone lines 25-48 to communicate to Host 2. Which command set will allow the technician to enable this configuration?

A. h1 p 1-24 host 1 and h1 p 25-48 host 2

B. h1 p 1-24 host 1 and h2 p 25-48 host 2

C. h1 p 1-24 session 1 and h1 p 25-48 session 2

D. h1 p 1-24 session 1 and h2 p 25-48 session 2 Answer: D

7. A technician configures the tms.cfg file for two spans on a Media Processing Server (MPS) 500 system. Which configuration file needs to be modified to associate the Call Control Manager (CCM) with 48 phone lines?

- A. vos.cfg
- B. ase.cfg
- C. gen.cfg
- D. tms.cfg

Answer: A

8. Other than the Vshell, where else can the first character timer be set for a single line?

A. tms.cfg

B. vvm.cfg

C. MPSConfigurator

D. PeriProducer application Answer: D

9. A technician sees the following output on an Application Processor monitor. VMM: Initiating deactivation of MMF [NUMDEMO] VMM: Successfully deactivated [NUMDEMO] Which command did the technician enter to show this output?

A. vmm deactivate numdemo

B. vmm mmfrecord numdemo

C. vmm mmfunload numdemo

D. vmm mmfdeactivte numdemo Answer: C

10. 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

Trying our product !

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





One Year Free Update Free update is available within One ter your purchase. After One ar, you will get 50% discounts for ng. And we are proud to ast a 24/7 efficient Customer t system via Emai

Money Back Guarantee To ensure that you are spending on

quality products, we provide 100% money back guarantee for 30 days from the date of purchase

Security & Privacy

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

Guarantee & Policy | Privacy & Policy | Terms & Conditions

100%

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.