认证电子书



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Exam : 350-021

Title : CCIE SP Cable Qualification

Exam

Version: DEMO

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1. A router is set to boot from flash, but cannot find boot commands in the configuration. Also, valid files

do not exist in the default flash device. The router will:

A. Boot from ROM, since there are no valid sources

B. Try to boot from the network, using a default filename

C. Terminate the boot process with an error message

D. Try to boot from the network, then boot from ROM as a backup

Answer: D

2. A network administrator is using debug commands to check the performance of a network. What steps

can the administrator take to ensure that the "debug" will not require too much CPU, or at least that she

will not have to reboot the router to disable debug? (multiple answer)

A. Make the debug command as specific as possible

B. Use the max-time parameter of the debug command

C. In configuration mode, enter scheduler interval 15

D. Configure a loopback to channel debug traffic

Answer: AC

3. If there are two different headends with two different frequencies available sharing the same plant, what

frequency will the two groups of cable modems, which are brand new, and have never been on-line, lock

on?

A. They will lock on the frequency configured on the linecard.

B. They will lock on the frequency configured on the upconverter.

C. They will lock on the first frequency they find.

D. They will lock on the lowest frequency.

E. They will lock on the last frequency remembered in ram.

Answer: C

4. Which are HFC cable television forward path networks aligned to provide? (multiple answer)

A. For asymmetrical gain since the downstream and upstream bandwidths are also asymmetrical

B. For unity gain with a fixed input level and varying output levels adjusted by the selection of a fixed

value attenuator and equalizer at the output stage in each of the forward amplifiers in the network

C. For unity gain with a fixed output level and varying input levels adjusted by the selection of a fixed

value attenuator & equalizer at the input stage of each of the forward amplifiers in the network

D. It is not necessary to align the forward path amplifiers since the CMTS will automatically compensate

for forward path gain discrepancies.

E. For unity gain and are level compensated by automatic gain and slope control systems utilizing RF pilot

reference carriers

Answer: CE

5. HFC cable television return path networks are aligned to provide: (multiple answer)

A. Asymmetrical gain since the downstream and upstream bandwidths are also asymmetrical

B. Unity gain with a fixed input level and varying output levels adjusted by the selection of a fixed value

attenuator and equalizer at the output stage in each of the return amplifiers in the network

C. Unity gain with a fixed output level and varying input levels adjusted by the selection of a fixed value

attenuator and equalizer at the input stage of each of the return amplifiers in the network

D. Cable modems the ability to power range comfortably within their output power dynamic range

E. It is not necessary to align the return path amplifiers since the CMTS will automatically adjust the cable

modem transmit power levels.

Answer: BD

6. Cisco recommends the use of a headend-grade coaxial cable or a guad-shield coaxial cable with a

minimum of 60% + 40% braid and double foil insulation to connect the cable modem cards to the HFC

network. The center conductor must be straight and extend 1/8 inch (3.2 mm) beyond the end of the

connector, and the connector should be securely crimped to the cable. Select three recommended cable

types that can be used to connect the Cisco uBR7200 series universal broadband routers: (multiple

answer)

A. RG 58

B. RG 59

C. RG 59/U

D. RG 6

3/8

E. RG 7

Answer: BCD

7. Given a PAL HFC and 8 MHz channel lineup in the downstream, is it possible to utilize 6 MHz DOCSIS

cable modems and signals on the network?

A. No, only 8 MHz channel spacing is available for Downstream data signals

B. Yes, as long as the 6 MHz DOCSIS signal is within a valid 8 MHz channel

C. Yes, as long as the DOCSIS signal is upconverted through a PAL upconverter

D. No, DOCSIS cannot be mixed with EuroDOCSIS in the Donwstream

E. DOCSIS must be used only in an EIA-542 channel plans

Answer: B

8. In a cable HFC plant, which devices are modulators? (multiple answer)

A. CMTS line card

B. Upconverter

C. Diplex filter

D. Set top box

E. Fiber node

Answer: AD

9. Unity gain is being used for alignment. The first amplifier from the node has 25 dB of gain and is 2000

feet away with cable loss of 1 dB per 100 feet. The node has an output of 35 dBmV at 55.25 MHz. What is

the input at the amplifier?

A. 13dBmV

B. 3dBmV

C. 15dBmV

D. 27dBmV

Answer: C

10. There are two different headends with two different frequencies available sharing the same plant.

There is a -10dB cable loss to the second active in the cascade. What is the required pad for balancing
A. A 0 pad
B. A 1 pad
C. A 2 pad
D. A 3 pad
E. A 4 pad
F. A 5 pad
Answer: F
11. A DOCSIS 2-way data system is being designed to limit upstream traffic. Unknown modems should be
kept from using precious Upstream bandwidth. Given these requirements, it should beensured that the
DOCSIS configuration file has what set?
A. Vendor-specific information field
B. Max-cpe should be set to 1
C. CMTS authentication field should be set
D. Network Access should be set to 0
E. Downstream frequency should be set above 450 MHz
Answer: D
12. The name of the DOCSIS config file to download will be offered to the cable modem in what DHCP
field?
A. giaddr
B. config-filename
C. packet-filename
D. siaddr
Answer: C
13. Every time a typing mistake is made at the exec prompt of a router, the message from the router

command can be typed. Can this behavior be changed?

indicates a lookup is being performed. Also, there is a waiting period of several seconds before the next

- A. No, this is a built in feature of Cisco IOS? software.
- B. Yes, use the no ip domain-lookup command.
- C. Yes, use the no ip helper-address command.
- D. Yes, use the no ip multicast helper-map command.
- E. Yes, use the no exec lookup command.

Answer: B

14. Upon deleting an IOS image file from flash, an execution of show flash shows the file still in flash, with a 'D' preceding it (as shown in the exhibit). What step must be taken in order to remove the file completely?

```
stllab-8510>sh bootflash
-#- ED --type-- --crc--- -seek-- nlen -length- -----date/time----- name
1 .. unknown 9DA13DA5 3576AC 31 3241516 Aug 22 1998 08:34:22 cat8510c-in
2 .D unknown 8CDE134F 453BA3 22 2494584 Jul 20 1997 09:33:02 cat8510b-in
```

- A. Erase the file from flash
- B. Format the flash device
- C. Replace the flash card it is defective
- D. Execute a squeeze command on the flash device

Answer: D

15. What effect will this configuration command have?

line vty 0 4

no password vtypassword

A company has been assigned the Class B address of 191.8.0.0 by the NIC. They have decided to use a subnet mask of 255.255.255.0 and an autonomous system number of 1.

The configuration for Router A is as follows: RouterA#show running-config Current configuration: version 11.3 1.) hostname RouterA 2.) enable-password enablepassword interface ethernet 0 ip address 191.8.1.1 255.255.255.0 3.) 4.) 5.) no mop enabled interface serial O 6.1 ip address 191.8.150.1 255.255.255.0 ip name-server 255.255.255.255 8.) ip host RouterB 191.8.150.2 191.8.2.1 9.) 10.) snmp-server community ccie 11.) line vty 0 4 12.) login 13.) line con O 14.) line aux O 15.) line vty 0 16.) password vtypassword 17.) line vty 1 18.) password vtypassword 19.) line vty 2 20.) password vtypassword 21.) line vty 3 22.) password vtypassword 23.) line vty 4 24.) password vtypassword 25.) end RouterA#

The configuration for Router B is as follows: RouterB#show running-config Current configuration: version 11.3 1.) hostname RouterB 2.) enable-password san-fran 3.) interface tokenring O ip address 191.8.2.1 255.255.255.0 4.) 5.) ring-speed 16 interface serial O 6.) 7.) ip address 191.8.150.2 255.255.255.0 ip name-server 255.255.255.255 8.) 9.) ip host A 191.8.2.1 191.8.150.1 10.) snmp-server community ccie 11.) logging buffered 12.) line vty 0 4 13.) login 14.) line con 0 15.) line aux 0 16.) line vty 0 17.) password cisco 18.) line vty 1 19.) password cisco 20.) line vty 2 21.) password cisco 22.) line vtv 3 23.) password cisco 24.) line vty 4 25.) password cisco 26.) end RouterB#

- A. All telnet connections to the router will be denied.
- B. Only one telnet connection at the router will be allowed at a time.
- C. Virtual terminal sessions will not be able to enter enable mode.
- D. Virtual terminal sessions will not be asked a user-level password.
- E. It will have no effect.

Answer: A

- 16. For an OC-48 signal (2.5Gb/s), what is the BER (bit error rate) if there is 1 bit error every four days?
- A. 10E-12
- B. 10E-13
- C. 10E-14
- D. 10E-15
- E. 10E-16

Answer: D

17. For communications systems what describes the over-all health of the system?
A. Bit-Error-Rate (BER)
B. Synchronous Optical NETwork (SONET)
C. Optical Signal to Noise Ratio (OSNR)
D. None of the above
Answer: A
18. What is NOT an ATM class of service?
A. CBR
B. VBR-t
C. ABR
D. UBR
E. CAR
Answer: E
19. What describes a technique, used to encapsulate voice (NOT data) over ATM?
A. RFC 1483
B. LANE
C. AAL-1
D. RFC 1577
Answer: C
20. What is the purpose of rate decoupling for ATM transmission?
A. It provides transparency between SONET and SDH.
B. It converts higher-speed DS3/E3 to lower-speed optical rates.
C. It processess the packing and unpacking of frames into 53-octet cells.
D. It allows lower-speed traffic on an ATM facility without causing traffic gaps.
Answer: D