

Huawei.H31-341-ENU.v2022-03-27.q123

Exam Code:	H31-341-ENU
Exam Name:	HCIP-Transmission V2.0
Certification Provider:	Huawei
Free Question Number:	123
Version:	v2022-03-27
# of views:	2656
# of Questions views:	1230
https://www.exam-tests.com/H31-341-ENU-exam/Huawei.H31-341-ENU.v2022-03-27.q123.html	

NEW QUESTION: 1

For the relay type OTU, the alarms of all SM segments are terminated at the local station and are not transmitted downstream (except for OTUKLOF to insert ODUK_PI_AIS downstream). Other alarms continue to be transmitted to the downstream station and reported on the WDM side of the OTU (except for R_LOS to insert ODUK_PM_AIS to the downstream site).

- A. FALSE
- B. TRUE

Answer: [\(SHOW ANSWER\)](#)

NEW QUESTION: 2

Which of the following subracks does not support the configuration of packet board?

- A. OSN 8800 T16
- B. OSN 9800 P18
- C. OSN 1800II
- D. OSN 1800V

Answer: [B \(LEAVE A REPLY\)](#)

NEW QUESTION: 3

The E-Line service types supported by the MS-OTN packet device are: (Multiple Choice)

- A. Point-to-point transparent transmission of E-Line services
- B. E-Line service based on VL.AN
- C. E-Line carried by PW
- D. E-Line service based on QinQ

Answer: [A,B,C,D \(LEAVE A REPLY\)](#)

NEW QUESTION: 4

Before querying the error and optical power on the network management, you need to perform the () operation. Otherwise, you cannot query the corresponding teaching data.

- A. Create a logical fiber
- B. Synchronizing network metadata
- C. Configuration data
- D. Turn on NE performance monitoring time.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 5

The wave division system complement to chromatic dispersion mainly adopts the DCM compensation method. The following statements about DCM dispersion compensation, which is wrong?

- A. The DCM module is more likely to cause nonlinearity than the line transmission fiber, so it is necessary to strictly control its fiber-optic power.
- B. 10G system with line fiber length less than 400km, G.652 DCI can be used to compensate G.655LEAF).
- C. Improper configuration of the DCM will result in degradation of the system signal-to-noise ratio.
- D. Improper configuration of the DCM will result in degradation of the receiving end performance.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 6

Which of the following statements about the line fiber quality monitoring performance parameters is wrong?

- A. The pulse width of emitted optical pulses varies according to monitoring modes, and affects the detection distance and measurement precision. A greater pulse width provides a larger dynamic range, longer detection distance and better measurement precision.
- B. When the pulse width increases, the light emitting time increases and consequently a larger energy is obtained. This means that a larger dynamic range can be acquired but also larger dead zones will result.
- C. Measurement is performed multiple times within the detection time. The average value is obtained based on the measurement results to improve the measurement precision. The actual duration from the time when a detection event starts to the time when the detection results are returned will be longer than the Detection time.
- D. The total fiber loss will affect the detection distance and the dynamic range is fixed for the same detection mode. Therefore, a larger total fiber loss indicates a smaller detection distance.

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 7

Which of the following methods does the networking and application of NG WDM include?

(Multiple choice)

- A. Chain type
- B. Ring
- C. Mesh
- D. Point to point

Answer: A,B,C (LEAVE A REPLY)

NEW QUESTION: 8

Which of the following description is wrong about the content of the formula for calculating the maximum line rate ($N = \text{Rate} / ((L + 7 + 1 + M) \times 8)$)?

- A. L is in standard Ethernet frame length with a minimum value of 64Bytes
- B. "8" outside the brackets is 1 Byte containing 8 Bits
- C. M is the frame gap, and the minimum IFG (minimum frame gap) is 8 bytes.
- D. Rate indicates the line rate of the physical layer. If the device port is FE, then Rate=100Mbit/s.

Answer: C (LEAVE A REPLY)

NEW QUESTION: 9

Which of the following are limitations of the alarm and performance analysis methods?

(Multiple Choice)

- A. The network administrator cannot obtain the current notifications of the device, the alarm occurrence time, and the historical alarm of the device.
- B. In the case of complex networking, service, and fault information, many alarms and performance events may occur along with the occurrence of faults. Due to too many reports and performance events, maintenance personnel are unable to analyze.
- C. When some faults occur, there may be no obvious alarms or performance events reported, and sometimes no alarms or performance events are found.
- D. Field maintenance personnel cannot understand the current operating condition of the equipment.

Answer: B,C (LEAVE A REPLY)

NEW QUESTION: 10

ODUk SNCP protection cannot be automatically switched. The possible reasons are:

(Multiple Choice)

- A. Waiting for the recovery time to be set too long
- B. Electrical cross configuration error
- C. SNCP type setting error
- D. Set the lock or forced switch command

Answer: A,B,C,D (LEAVE A REPLY)

NEW QUESTION: 11

Which of the following options can reduce the effects of nonlinear effects in the WDM system? (Multiple Choice)

- A. Using high performance fiber
- B. Dispersion management
- C. Control optical power
- D. Advanced light source technology

Answer: A,B,C,D ([LEAVE A REPLY](#))

NEW QUESTION: 12

Which of the following options can reduce the effects of nonlinear effects in the WDM system? (Multiple Choice)

- A. Dispersion management
- B. Advanced light source technology
- C. Using high performance fiber
- D. Control optical power

Answer: A,B,C,D ([LEAVE A REPLY](#))

NEW QUESTION: 13

The following description of the Flexible ROADM, which is wrong?

- A. WSMD2 board supports Flexible ROADM configuration
- B. Flexible grid technology provides flexible bandwidth settings and flexible bandwidth allocation and scheduling.
- C. Improve spectrum utilization and meet flexible scheduling requirements in the future era of over 100 Gbit/s rate.
- D. Flexible ROADM is compatible with existing networks

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 14

Which of the following description of ODUflex are correct? (Multiple choice)

- A. ODUflex refers to non-fixed bandwidth ODUk technology
- B. ODUflex bandwidth of per TS subslot is 1.25 Gbit/s
- C. The advantage of ODUflex is that users can flexibly configure the capacity of the container according to the size of the service to achieve the most efficient use of railway bandwidth.
- D. Services supported by ODUflex range from 1.25 Gbit/s to 10 Gbit/s

Answer: A,B,C ([LEAVE A REPLY](#))

NEW QUESTION: 15

Which of the following description of the Optix OSN 9800 sub-rack is correct? (Multiple choice)

- A.** When the OSN 9800 Universal Platform Sub-rack is used as a slave sub-rack, the main control board must be placed.
- B.** In the OSN 9800 U32 sub-rack, IU70 is the primary CTU and IU78 is the standby CTU.
- C.** The service board can be inserted into the IU18 slot only when the OSN 9800 P18 is used as the slave sub-rack.
- D.** The OSN 9800 U16 sub-rack has a total of 16 service slots. These slots have the same capacity and support up to 400 bit/s ODUk crossover in a single slot.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 16

For the SSM protocol, which of the following statements are correct? (Multiple choice)

- A.** When the standard SSM protocol is started, the clock network can be configured in both directions but cannot be looped.
- B.** When the extended SSM protocol is started, the clock network can be configured in both directions and can be looped.
- C.** When the SSM protocol is not enabled, the clock network can only be configured as one-way and cannot be looped.
- D.** Whether to start the SSM protocol has little effect on the clock network.

Answer: **A,B,C** ([LEAVE A REPLY](#))

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NEW QUESTION: 17

What should be paid attention to when configuring extended ECC? (Multiple Choice)

- A.** Avoid communication by extended ECC mode between each subnet gateway network element.
- B.** When setting the ECC extended mode remotely, you must ensure that the settings are correct in order. Otherwise, the unmanaged network element will not automatically resume communication with the network management system and must be reset to the site.
- C.** The ECC extension mode of the remote NE must be modified first, and then the ECC extension mode of the gateway NE is modified.

D. It is not recommended to set the gateway NE as the server. It is recommended to set the NE closest to the gateway NE as the server NE.

Answer: A,B,C,D (LEAVE A REPLY)

NEW QUESTION: 18

The maximum optical power of light-emitting OBU output is 20dBm, which is used in the C-band 80 system. How much dBm should the single-wave standard output optical power be?

- A. +1dBm
- B. -2dBm
- C. +7dBm
- D. +4dBm

Answer: (SHOW ANSWER)

NEW QUESTION: 19

Which of the following statements about the advantages of OTN are wrong?

- A. OTN provides high-speed interfaces of 2.7 Gbit/s, 10.7 Gbit/s, 43 Gbit/s and even 111.8 Gbit/s.
- B. OTN provides up to five levels of nested or overlapping TCM connection monitoring.
- C. OTN provides powerful out-of-band FEC function to effectively ensure line transmission performance.
- D. WDM function is used to meet the requirement of Tbit/s bandwidth per fiber.

Answer: (SHOW ANSWER)

NEW QUESTION: 20

Which of the following statements about MPLS is wrong?

- A. In the packet transport field, the MPLS technology is mainly used to construct tunnels to carry various types of services (for example, TDM, ATM, and Ethernet) transmitted by PWE3 to implement end-to-end transmission of services on packet networks.
- B. MPLS packet forwarding is based on labels.
- C. MPLS is not a service or application. It is a standard routing and switching platform that supports various upper-layer protocols and services.
- D. MPLS has two planes: control plane and forwarding plane. The control plane is connection-oriented, the forwarding plane is connectionless.

Answer: D (LEAVE A REPLY)

NEW QUESTION: 21

When the working channel of the optical line protection fails, it cannot be automatically switched to the protection channel. What are the possible reasons? (Multiple choice)

- A. Artificially issued a lock command
- B. Protection group parameter configuration is error

- C. The protection channel is faulty
- D. Waiting for the recovery time to be set too long

Answer: [\(SHOW ANSWER\)](#)

NEW QUESTION: 22

The maximum output optical power of an OBU board is 20 dBm, when it is used in a C-band 80-channel system, what is the standard per-channel output optical power?

- A. +7dBm
- B. +4dBm
- C. -2dBm
- D. +1dBm

Answer: D [\(LEAVE A REPLY\)](#)

NEW QUESTION: 23

When creating an electric layer path, one RX/TX port can only establish a connection with one optical channel of the clientLP port.

- A. FALSE
- B. TRUE

Answer: A [\(LEAVE A REPLY\)](#)

NEW QUESTION: 24

Which of the following versions of the GSCC board support CF cards?

- A. N3GSCC
- B. N4GSCC
- C. N6GSCC
- D. N1GSCC

Answer: A [\(LEAVE A REPLY\)](#)

NEW QUESTION: 25

In a WDM system, after a distance of transmission, the OSNR of the signals at the receive end decreases to a certain extent. Which of the following is the main cause?

- A. Use of EDFA
- B. Use of Demultiplexer Multiplexer
- C. New optical fiber is not used.
- D. The fiber attenuation is too large.

Answer: D [\(LEAVE A REPLY\)](#)

NEW QUESTION: 26

In the Colored&Directioned scenario of the 4D ROADM, if you want to implement local service scheduling in four directions, how many sets of M40V+D40 are needed?

- A. 2

- B. 9
- C. 1
- D. 4

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 27

The troubleshooting methods that can be used to separate external faults are:

- A. Configuration Data Analysis
- B. Replacement
- C. Loopback
- D. Meter Test

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 28

Which of the following Optical NE types are defined in U2000?

- A. WDM_OEQ
- B. WDM_OTM
- C. WDM OADM
- D. WDM_OLA

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 29

In WDM transmission systems, the main factors affecting the unevenness of power balance of each channel which are not included? (Multiple choice)

- A. EDFA gain unevenness
- B. Non-uniformity of insertion loss of each channel of the multiplexer/demultiplexer
- C. The main channel dimming fader setting is unreasonable
- D. Cable aging is high

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 30

The OTS path refers to the physical fiber connection between two adjacent OM/OD/OA on the main optical path.

- A. FALSE
- B. TRUE

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 31

When the optical cable between the FIU and the FIU fails, the optical layer alarm reported by the downlink site is (). (Multiple Choice)

- A. MUT_LOS

- B. OSC_RDI
- C. R_LOS
- D. OSC_LOS

Answer: A,C,D (LEAVE A REPLY)

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NEW QUESTION: 32

MPLS tunnel APS protection supports multiple types of command switching and has different priorities.

Which of the following command switching types has the highest priority?

- A. Force Switching
- B. Manual Switching
- C. Locked Switching
- D. Practice Switching

Answer: C (LEAVE A REPLY)

NEW QUESTION: 33

The NG WDM two-dimensional ROADM site can use the WSMD9 single board, and its signal flow is an optical signal that is connected to the main optical channel from the "IN" optical port. The RDU (ROADM Demix Unit) optical module broadcasts 9 identical optical signals, which are output from the "DM1~DM8" and "ECPO" optical ports respectively. One of the signals is localized by the splitter board, and the other eight signals are dispatched to the other eight directions. Each wave of the main optical channel is connected from the "EXPI" optical port. The multiplexed or single-wave optical signal that needs to be inserted locally is input through the "AM1"~"AM8" optical port.

- A. FALSE
- B. TRUE

Answer: B (LEAVE A REPLY)

NEW QUESTION: 34

What are the common test indicators for Ethernet services? (Multiple Choice)

- A. Delay

- B. Frame loss rate
- C. Back to back
- D. Throughput

Answer: A,B,C,D ([LEAVE A REPLY](#))

NEW QUESTION: 35

Which of the following statements about the Service Package is incorrect?

- A. The Service Package can configure the working mode, service type, cross-connection, and port type in batches.
- B. Service package enables one-click configuration of typical services by issuing multiple configuration commands in batches, facilitating product deployment commissioning and reducing maintenance costs.
- C. You can configure service packages in two modes. One is to configure boards in batches, and the other is to configure each board.
- D. Currently, Service Package is available to the TOA, TOX and TSC boards.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 36

Which of the following trails can be configured on the NMS.

- A. OCh
- B. OTS
- C. client
- D. ODUk

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 37

Which of the following description of the PM_BIP8 related alarm is correct?

- A. The PM_BIP8_DEG alarm indicates the PM segment signal degradation alarm in the ODU layer.
- B. The PM_BIP8_OVER alarm indicates that PM error amount has exceeded in the ODU layer.
- C. The PM_BIP8_SD alarm indicates the PM segment signal degradation alarm in the OTU layer.

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 38

Which of the following features does the EX40 add than X40?

- A. Support light layer crossing
- B. Less occupied slots
- C. Support single channel optical power monitoring
- D. The number of combined waves is more

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 39

The following limitations of alarm and performance analysis methods are: (Multiple Choice)

A. The network administrator cannot obtain any alarms, time, and historical alarms of the device.

B. In the case of complex networking, service, and fault information, many alarms and performance events may occur along with the occurrence of faults. Due to too many reports and performance events, maintenance personnel are unable to analyze.

C. When some faults occur, there may be no obvious alarms or performance events reported, and sometimes no alarms or performance events are found.

D. Field maintenance personnel cannot understand the current health of the equipment.

Answer: B,C ([LEAVE A REPLY](#))

NEW QUESTION: 40

Which of the following ROADM boards have WSS optical modules? (Multiple Choice)

A. RDU9

B. WSM9

C. WSMD9

D. WSD9

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 41

Which of the following statements about Flexible ROADM is incorrect?

A. The WSMD2 board supports the Flexible ROADM configuration.

B. The Flexible grid technology can flexibly set bandwidth and support flexible bandwidth allocation and scheduling.

C. Improves spectrum utilization and meets the requirements for flexible scheduling in the 100 Gbit/s era.

D. Flexible ROADM is compatible with existing networks.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 42

What are the classification of Ethernet performance tests? (Multiple choice)

A. Custom test

B. Network equipment performance verification test

C. Network performance test

Answer: A,B,C ([LEAVE A REPLY](#))

NEW QUESTION: 43

The following description of the Flexible ROADM, which is wrong?

- A. WSMD2 board supports Flexible ROADM configuration
- B. Flexible grid technology provides flexible bandwidth settings and flexible bandwidth allocation and scheduling.
- C. Improve spectrum utilization and meet flexible scheduling requirements in the future era of over 100 Gbit/s rate.
- D. Flexible ROADM is compatible with existing networks

Answer: A (LEAVE A REPLY)

NEW QUESTION: 44

The packet protection features supported by the OSN 1800V include _____. (Multiple choice)

- A. TPS
- B. LAG
- C. PW APS
- D. Tunnel APS

Answer: (SHOW ANSWER)

NEW QUESTION: 45

What should I pay attention to when commissioning a 100G and 10G hybrid transmission system? (Multiple Choice)

- A. The optical power of the 100G signal is recommended to be higher than the optical power of the 10G signal, but not higher than the single-wave nominal value of the optical panel.
- B. For a hybrid transmission system with dispersion compensation, the dispersion compensation requirements are consistent with the requirements in a 10G non-coherent system.
- C. Pay attention to the mixed spectrum. The spectrum of the 100G signal is wider and looks lower than the 100G signal in the spectrum, but the actual optical power is equivalent.
- D. In order to accurately measure the optical power of 100G wavelength, it must be debugged using a spectrum analyzer or a MAC card.

Answer: A,B,C,D (LEAVE A REPLY)

NEW QUESTION: 46

In the WDM networking design, as long as there are enough EDFA cascades to compensate for the loss of optical power during transmission. Then the system can transmit a long distance without restriction.

- A. TRUE
- B. FALSE

Answer: B (LEAVE A REPLY)

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NEW QUESTION: 47

The following description of the PM_BIP8 related alarm, which is correct?

- A. The PM_BIP8_OVER alarm indicates the PM segment error amount of the ODU layer is over-limit alarm.
- B. The PM_BIP8_SD alarm indicates the PM segment signal degradation alarm in the ODU layer.
- C. The PM_BIP8_DEG alarm indicates the PM segment signal degradation alarm in the ODU layer.

Answer: (SHOW ANSWER)

NEW QUESTION: 48

When using the OSN8800 T32, if you want to set the ID number of the master and slave sub-racks, which board should be set?

- A. SCC
- B. EFI2
- C. EFI
- D. EFI1

Answer: D (LEAVE A REPLY)

NEW QUESTION: 49

What does the component of the ASON network not include?

- A. SC
- B. ASON domain
- C. Intelligent network element
- D. TE link

Answer: A (LEAVE A REPLY)

NEW QUESTION: 50

The following description of the electrical layer overhead-source function, the correct ones are: (Multiple Choice)

- A. ODUkP is responsible for calculating BIP-8, writing PM, GCC1/2 and other overheads.

- B. OPUk performs client signal mapping, rate adjustment and rate adaptation in the transmission direction.
 - C. ODUkT calculates BIP-8 and writes to TCHi.
 - D. OTUk is responsible for calculating BIP-8, writing to SM, GCCO, FAS, MAFS, etc.
- Answer: A,B,C,D ([LEAVE A REPLY](#))**

NEW QUESTION: 51

What are the ways that NG WDM devices create fibers? (Multiple Choice)

- A. Synchronization method
- B. Search method
- C. Form method
- D. Graphic method

Answer: B,C,D ([LEAVE A REPLY](#))

NEW QUESTION: 52

If tunnel APS is configured for the tunnel to which the PW belongs, PW APS cannot be configured for the PW.

- A. False
- B. True

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 53

The following description of the electrical layer overhead-source function, the correct ones are: (Multiple Choice)

- A. OTUk is responsible for calculating BIP-8, writing to SM, GCCO, FAS, MAFS, etc.
- B. ODUkP is responsible for calculating BIP-8, writing PM, GCC1/2 and other overheads.
- C. OPUk performs client signal mapping, rate adjustment and rate adaptation in the transmission direction.
- D. ODUkT calculates BIP-8 and writes to TCHi.

Answer: A,B,C,D ([LEAVE A REPLY](#))

NEW QUESTION: 54

Which of the following statement is correct?

- A. When the OCh path exists, you can directly create a client path. The NMS automatically creates an ODUk path.
- B. The optical layer path and the electrical layer path are independent. It is not necessary to delete the electrical layer path when deleting the optical layer path.
- C. Deactivation will delete the configuration of the U2000, which has no impact on the device side services.
- D. The optical layer path must be deleted first when the electrical layer path is removed.

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 55

The following description of the alarm, which is correct? (Multiple choice)

- A.** OTUK-TIM: The OTUK trace identifier is the TTI (Trail Trace Identifier) mismatch. This alarm is generated if the trace identifiers of the peer end and the local end do not match and the TIM detection is enabled during the control process. Compare the API (Access Point Identifiers) in the input signal with the desired API.
- B.** OTUK-LOM: Multi-frame alignment signal abnormal alarm, multi-frame positioning processing continues the multi-frame out-of-synchronization (o0M) state for 3ms, generating OTUelom alarm.
- C.** OTUKBDI: OTUK backwards indication alarm. When the signal detected by the SM segment fails, the value of the BDI byte is 1, and the alarm is reported.
- D.** OTUKAIS: OTUK alarm indication signal, the AIS signal is transmitted downstream, indicating that the upstream detected signal is invalid.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 56

For the nonlinear effect FWM, which of the following way is correct?

- A.** Control the incoming fiber power
- B.** Using large effective area fiber
- C.** Do not use G.653 fiber in DWDM systems
- D.** Control the optical power of a single wavelength

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 57

The E-Line service types supported by the MS-OTN packet device are: (Multiple Choice)

- A.** E-Line service based on QinQ
- B.** E-Line carried by PW
- C.** E-Line service based on VL.AN
- D.** Point-to-point transparent transmission of E-Line services

Answer: A,B,C,D ([LEAVE A REPLY](#))

NEW QUESTION: 58

The main light path monitoring is based on the OMS segment and it mainly monitors which of the following items? (Multiple choice)

- A.** The origin of the optical discharge power is abnormal
- B.** Line attenuation exceeds the design EOL value.
- C.** The main light path is broken?
- D.** Line attenuation compensation is abnormal

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 59

Loopback is a common operation for routine maintenance and troubleshooting. Which of the following statements about loopback operations are incorrect?

- A. The hardware loopback is performed by using the fiber jumper or self-loop cable to perform the loopback on the optical port or electrical port.
- B. After the inloop is performed, the signals are transmitted to the external.
- C. When performing a hardware loopback on an optical port, you need to add an optical attenuator.
- D. After the outloop is performed, the signals are transmitted to the internal.

Answer: A (LEAVE A REPLY)

NEW QUESTION: 60

On the ROADM board, you need to configure the virtual optical layer service before the optical power is commissioned. Otherwise, the ROADM limit board blocks all wavelengths by default.

- A. TRUE
- B. FALSE

Answer: A (LEAVE A REPLY)

NEW QUESTION: 61

The NG WDM two-dimensional ROADM site can use the WSMD9 single board, and its signal flow is an optical signal that is connected to the main optical channel from the "IN" optical port. The RDU (ROADM Demix Unit) optical module broadcasts nine identical optical signals, which are output from the "DM1~DM8" and "ECPO" optical ports respectively. One of the signals is localized by the splitter board, and the other eight signals are dispatched to the other eight directions. Each wave of the main optical channel is connected from the "EXPI" optical port. The multiplexed or single-wave optical signal that needs to be inserted locally is input through the "AM1"~"AM8" optical port.

- A. FALSE
- B. TRUE

Answer: (SHOW ANSWER)

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NEW QUESTION: 62

The basic principles of STP device fault location are? (Multiple choice)

- A. First network, then network element
- B. First advanced, then low level
- C. First low speed, then high speed
- D. First external, then transfer

Answer: A,B,D ([LEAVE A REPLY](#))

NEW QUESTION: 63

When you delete a discrete service, you can first activate it. At this time, you can view the alarm. If there is no alarm such as PS or TU-AIS, it is a garbage service. If there is an alarm, the analysis is incorrect. You need to activate it immediately.

- A. FALSE
- B. TRUE

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 64

Before creating an optical cross-connection, you need to manually configure the corresponding port of the corresponding board as a boundary port, for example, the line-side port of the FIU board between two sites.

- A. TRUE
- B. FALSE

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 65

Which of the following is a part of the optical layer in the OTN frame structure? (Multiple Choice)

- A. OPUk
- B. OMS
- C. ODUk
- D. OCh

Answer: B,D ([LEAVE A REPLY](#))

NEW QUESTION: 66

During the process of maintaining the OSN device, it is often seen that the fan runs at full speed, and the device reports the TEMP_OVER alarm. What are the common causes and treatment methods?

- A.** The dust filter is heavily dusty and affects ventilation. The dust filter needs to be cleaned.
- B.** The power module of the board is heavily dusty, affecting heat dissipation, and needs to be removed.
- C.** The optical module has an abnormal cooling function and needs to be replaced with a light board.
- D.** The dust inside the fan is serious, which affects the speed. You need to remove the fan to remove it.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 67

The wave division system complement to chromatic dispersion mainly adopts the DCM compensation method. The following statements about DCM dispersion compensation, which is wrong?

- A.** The DCM module is more likely to cause nonlinearity than the line transmission fiber, so it is necessary to strictly control its fiber-optic power.
- B.** Improper configuration of the DCM will result in degradation of the system signal-to-noise ratio.
- C.** 10G system with line fiber length less than 400km, G.652 DCI can be used to compensate G.655LEAF).
- D.** Improper configuration of the DCM will result in degradation of the receiving end performance.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 68

Which of the following monitoring boards do not support 1588v2 signal processing and transparent transmission?

- A.** SC2
- B.** AST2
- C.** SCI
- D.** ST2

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 69

After starting the extended SSM protocol, in addition to determining the clock quality level and priority, the clock ID is also determined. After receiving the clock signal with the ID, the network element considers that the source is unavailable if it is judged to be the clock signal sent by the station. In this way, even after passing through multiple sites, the network element can still recognize the clock signal sent by itself, preventing the formation of a timing loop.

- A.** TRUE

B. FALSE

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 70

For the wavelength division system, configure the 1st-20th wave, use the NS4 single board, and test the M40 output port with the spectrum analyzer during the commissioning. It is found that the optical power of the 20th wave is significantly lower than the other 19 waves. The possible reasons are as follows: (Multiple Choice)

- A.** The 20th wave OTU wave side light is too small
- B.** The 20th channel corresponding to the M40V has a large insertion loss.
- C.** The 20th wave OTU center is long drifted
- D.** The 20th wave OTU's RX port is incorrectly added with 5dB fixed light decay.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 71

When configuring 1+1 optical line protection, you can select R11/T12/TO2 as the working channel according to the actual situation.

- A.** TRUE
- B.** FALSE

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 72

The steps that must be performed when configuring the Ethernet private line service carried by the PW are as follows: (Multiple Choice)

- A.** Configure MPLS tunnel
- B.** Configure port DCN
- C.** Configure the UNI port
- D.** Configure QoS

Answer: A,B,C ([LEAVE A REPLY](#))

NEW QUESTION: 73

Which of the following is not an advantage of WDM?

- A.** Large capacity and transparent data transmission
- B.** Completely replace SDH equipment
- C.** Compatible with all optical switching networks in the future
- D.** Easy to upgrade and maximize protection of existing investments

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 74

The shortcomings of traditional OTDR meters in measuring optical fibers are: (Multiple choice)

- A. Cannot be used for routine maintenance testing
- B. Business will be interrupted during measurement
- C. Manual interpretation is required, which requires high operator requirements
- D. Need inbound measurement

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 75

Customer Example 1+1 protect when using different routes, the same wavelength cannot be used for the working wavelength and the guard wavelength.

- A. FALSE
- B. TRUE

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 76

When different routes are used for client-side 1 + 1 protection, the working wavelength and protection wavelength cannot use the same wavelength.

- A. True
- B. False

Answer: B ([LEAVE A REPLY](#))

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NEW QUESTION: 77

During the process of maintaining the OSN device, it is often seen that the fan runs at full speed, and the device reports the TEMP_OVER alarm. What are the common causes and treatment methods?

- A. The dust filter is heavily dusty and affects ventilation. The dust filter needs to be cleaned.
- B. The optical module has an abnormal cooling function and needs to be replaced with a light board.
- C. The dust inside the fan is serious, which affects the speed. You need to remove the fan to remove it.

D. The power module of the board is heavily dusty, affecting heat dissipation, and needs to be removed.

Answer: A (LEAVE A REPLY)

NEW QUESTION: 78

The NS4 board features test includes: (Multiple choice)

- A. Side mode suppression ratio
- B. -20dB spectral width test
- C. Receive sensitivity
- D. Center wavelength test

Answer: A,B,C,D (LEAVE A REPLY)

NEW QUESTION: 79

The network element automatically backs up the network element database to the FLASH database every 30 minutes by default.

- A. FALSE
- B. TRUE

Answer: B (LEAVE A REPLY)

NEW QUESTION: 80

A and C are WDM OTM sites, and B is a regeneration site. If the ODU2_LCK signal is inserted at site A, which of the following statements are correct?

- A. Site A reports a ODU2_PM_BDI minor alarm.
- B. Site C reports a ODU2_PM_BDI minor alarm.
- C. Site A reports a ODU2_PM_LCK minor alarm.
- D. Site C reports a ODU2_PM_LCK minor alarm.

Answer: A (LEAVE A REPLY)

NEW QUESTION: 81

Before the optical power commissioning of an ROADM board, you need to configure virtual optical-layer services. Otherwise, the ROADM board blocks all wavelengths by default.

- A. False
- B. True

Answer: B (LEAVE A REPLY)

NEW QUESTION: 82

On the ROADM board, you need to configure the virtual optical layer service before the optical power is commissioned. Otherwise, the ROADM limit board blocks all wavelengths by default.

- A. TRUE
- B. FALSE

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 83

Which of the following is not a PW APS switching condition?

- A. MPLS_PW_SF
- B. A warm reset is performed on the board.
- C. A cold reset is performed on the board.
- D. The board software is faulty.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 84

Which step is more when the the single board replacement operation of main control board single configuration than main control board double configuration?

- A. Ensure that the version of the host software is the same before and after the replacement.
- B. Download the original configuration data
- C. Consistency check of network management and network element data.
- D. Query the alarm of the board and confirm that the original alarm has been cleared.

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 85

The optical monitoring channel wavelength used by the ST2 board is: (Multiple choice)

- A. 1511nm
- B. 1471nm
- C. 1510nm
- D. 1491nm

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 86

Which of the following is the client-side logical port of a board in standard mode?

- A. RX/TX-n
- B. ODUkLP-n
- C. n(Nn/OUTn)-OCH:l-ODUk:m-ODUp:q
- D. ClientLP-n

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 87

Which of the following description are wrong about the path method to create a Client path?

A. Select the "Activate" checkbox. After the path is successfully created, it will be delivered to the NE layer. Otherwise, the path configuration text will only be saved on the network management side.

B. The creation or search of a new path must be possible if its upper service layer path already exists.

C. Create a client service path by using the path method. After the creation, the optical layer OCh path is automatically generated to reduce the secondary teaching of the path creation.

D. If the route to be automatically calculated is different from the planned path, you can set the "constrained node" or "must pass through the node" to perform routing constraints.

Answer: C (LEAVE A REPLY)

NEW QUESTION: 88

Which of the following is approximately equal to 100mw?

A. 15dBm

B. 13dBm

C. 10dBm

D. 20dBm

Answer: D (LEAVE A REPLY)

NEW QUESTION: 89

Using the path method to create a Client path fails. What are the possible reasons?

(Multiple choice)

A. FEC mode does not match at both ends of the transceiver

B. There is no complete OCh path

C. The channel has been used up

D. Physical connection lacking between boards

Answer: B,C,D (LEAVE A REPLY)

NEW QUESTION: 90

Which of the following subracks does not support the configuration of packet board?

A. OSN 9800 P18

B. OSN 1800V

C. OSN 8800 T16

D. OSN 1800II

Answer: A (LEAVE A REPLY)

NEW QUESTION: 91

In the WDM system, after a certain distance of transmission, the optical signal-to-noise ratio of the receiving signal will be reduced to a certain extent. What is the main reason?

A. No new fiber is used

- B. Fiber attenuation is too large
- C. Use of the splitter combiner
- D. Use of EDFA

Answer: D (LEAVE A REPLY)

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NEW QUESTION: 92

A, C are the WDM OTM stations, and B is the relay station. When the transmission direction of the A to B stations is interrupted, the Wavelength side of the B-stack OTU relay board reports the R_LOS emergency alarm and runs the processing to the upstream A. The station side OTU2_BDI secondary alarm. At the same time, the alarm continues to be transmitted to the downstream station of the B station. After the alarm is processed at the C site, the ODU2_PM_AIS minor alarm is reported on the WDM side of the C-site OTU, and the ODU2_PM_BDI secondary alarm is transmitted back to the upstream station A.

- A. FALSE
- B. TRUE

Answer: B (LEAVE A REPLY)

NEW QUESTION: 93

The causes of discrete services are as follows:

- A. The configuration data on the NE side is not uploaded to the U2000.
- B. The cross-connection configuration on the NE is incorrect.
- C. The logical fiber connection of the NE is inconsistent with the physical fiber connection.
- D. A subnet service whose source or sink port is not in the management scope of the U2000 is available.

Answer: A (LEAVE A REPLY)

NEW QUESTION: 94

Which of the following reasons may cause a business error? (Multiple choice)

- A. The optical power of the incoming fiber is too high or too low
- B. Dispersion compensation is unreasonable, such as under- or over-compensation
- C. The temperature in the equipment room is too high

- D. The tail wire connector is seriously polluted
- E. Transmitting laser performance degradation of the originating OTU board

Answer: A,B,C,D,E ([LEAVE A REPLY](#))

NEW QUESTION: 95

Which of the following description of the principle of automatic protection switching of the standard SSM protocol is correct? (Multiple Choice)

- A. The network element broadcasts the clock quality information and the clock source ID of the synchronization source to the downlink site through the S1 byte, and reverse notices the uplink site that the clock quality from the local network element is "not available for synchronization" by the S1 byte in the direction of the synchronization source.
- B. The network element broadcasts the clock quality information of the synchronization source to the downlink site through the s1 byte. And reverse notice the uplink site by the S1 byte in the direction of the synchronization source that the clock quality from the local network element is "not available for synchronization".
- C. If there are multiple clock sources with the highest quality level, the network element selects the clock with the highest clock priority as the synchronization source.
- D. According to the clock source priority table, the network element first selects the clock with the highest quality level from the available clock sources as the synchronization source.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 96

For the nonlinear effect FWM, which of the following way is correct?

- A. Control the incoming fiber power
- B. Control the optical power of a single wavelength
- C. Using large effective area fiber
- D. Do not use G.653 fiber in DWDM systems

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 97

When the NNI port attribute is configured on the same subnet, the IP addresses of the ports on different links can be duplicated.

- A. TRUE
- B. FALSE

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 98

Which of the following SOM systems is not monitored?

- A. Receive OTU input optical power
- B. Type of originating FEC

- C. Light performance flatness
- D. Main light path performance

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 99

The following is the client-side logical port of the board in the standard mode.

- A. ODUkLP-n
- B. n(Nn/OUTn)-OCH: 1-ODUk: m-ODUp:a
- C. ClientLP-n
- D. RX/TX-n

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 100

In the scenario where the non-convergence OTU processes OTN standard signals, both A and B are WDM sites. After receiving the OTUk_TIM alarm on the client side, the OTU board at station A sends the OTUk_BDI alarm to the upstream. When the TIM follow-up action is disabled, the alarm is no longer transmitted to the downstream. When the TIM follow-up action is enabled, an SF event is generated. The WDM side of the OTU board at station B reports the ODUk_PM_AIS alarm, and the ODUk_PM_AIS alarm is transmitted downstream. The client equipment reports this alarm. After the WDM side of the OTU board at station B receives the OTUk_TIM alarm and the TIM follow-up action is disabled, the alarm is no longer transmitted to the downstream. When the TIM follow-up action is enabled, an SF event is generated. After the client side of station B processes the SF event, the client equipment reports the ODUk_PM_AIS alarm.

- A. False
- B. True

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 101

Which of the following service layer paths is required when creating OCh using the path method?

- A. OTS
- B. OMS
- C. Client
- D. ODUk

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 102

Which of the following description of the performance parameters of line fiber quality monitoring is wrong?

A. The total loss of the fiber will affect the actual detection distance. The dynamic range of the same detection mode is fixed. The larger the total loss of the fiber, the smaller the distance that can be detected.

B. Different modes of light pulse width are different in detection, pulse width affects distance accuracy and monitoring distance. The larger the pulse width, the larger the dynamic range, the longer the test distance and the higher the range measurement accuracy.

C. Line fiber quality monitoring function increases the monitoring accuracy by adding the averaged results to the average. The actual time required from the start detection to the software returning the test result will be greater than the "detection time" is set.

D. Increasing the pulse width increases the duration of the laser emission, which increases the energy injected, allowing for a larger dynamic range, but an increase in pulse width results in a larger dead zone.

Answer: B (LEAVE A REPLY)

NEW QUESTION: 103

The following description of the operation of the device, the error is:

A. CLASS 1M means low optical power, no damage to eyes or skin

B. Regularly clean the air filter to facilitate heat dissipation

C. Equipment needs safety grounding

D. Wear an ESD-preventive wrist strap or gloves to prevent static electricity from damaging the board.

Answer: A (LEAVE A REPLY)

NEW QUESTION: 104

The following description of the PM_BIP8 related alarm, which is correct?

A. The PM_BIP8_SD alarm indicates the PM segment signal degradation alarm in the ODU layer.

B. The PM_BIP8_OVER alarm indicates the PM segment error amount of the ODU layer is over-limit alarm.

C. The PM_BIP8_DEG alarm indicates the PM segment signal degradation alarm in the ODU layer.

Answer: B (LEAVE A REPLY)

NEW QUESTION: 105

MPLS-TP is a subset of MIPLS that removes connectionless IP-based forwarding and adds end-to-end OA functionality.

A. TRUE

B. FALSE

Answer: A (LEAVE A REPLY)

NEW QUESTION: 106

Which of the following description of the DM12 board are correct? (Multiple choice)

- A. Accessing G.703 64 kbit/s co-directional service signals through the DB44 interface on the DM12 board
- B. Electrical signal input and output interfaces for DDN, Unframed E1 and sub-rate services
- C. One DX1 board can be used with two DM12
- D. Access the NX6bit/s and sub-rate service signals through the DB28 connector on the DM12 board.

Answer: A,C,D (LEAVE A REPLY)

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NEW QUESTION: 107

The OD system monitors the main optical path performance in each optical multiplexing section (OMS), which of the following items are monitored?

- A. whether the optical power of the transmit-end OA board is out of the permitted range.
- B. whether the line loss compensation is out of the permitted range.
- C. whether a fiber cut occurs on the main optical path.
- D. whether the line loss exceeds the design end of life (EOL) value

Answer: C (LEAVE A REPLY)

NEW QUESTION: 108

When the cross-board is configured with 1+1 hot backup, in the case of normal switching, the replacement of the cross-clock board does not affect the packet service.

- A. TRUE
- B. FALSE

Answer: A (LEAVE A REPLY)

NEW QUESTION: 109

Which of the following versions of the GSCC board support CF cards?

- A. N6GSCC
- B. N3GSCC

C. N1GSCC

D. N4GSCC

Answer: B (LEAVE A REPLY)

NEW QUESTION: 110

Which of the following description of the AU pointer are correct? (Multiple choice)

A. If the receiving end detects that the H1H2 byte is all "1", the local end generates an AU-AIS alarm.

B. Since the value of the AU-PTR pointer is placed in the last 10 bits of the two bytes H1 and H2, the valid value is 0~1023.

C. The root cause of the AU pointer adjustment is that the clocks between the upstream and downstream stations are not synchronized.

D. AU-PTR refers to the location of the J0 byte.

Answer: A,C (LEAVE A REPLY)

NEW QUESTION: 111

The following protection methods belonging to NG WDM optical layer protection are: (Multiple Choice)

A. Optical line protection

B. 1+1 protection inside the board

C. Customer side 1+1 protection

D. ODUk SNCP protection

Answer: A,C (LEAVE A REPLY)

NEW QUESTION: 112

Which of the following functions is added to EX40 compared with X40?

A. Supports optical-layer cross-connections.

B. Fewer slots are occupied.

C. Monitors the optical power of a single channel.

D. More multiplexed and demultiplexed wavelengths

Answer: D (LEAVE A REPLY)

NEW QUESTION: 113

The following description of the 1+1 protection in the board, the correct ones are: (Multiple Choice)

A. In-board 1+1 protection can be applied to chain networking and ring networking.

B. For OSN 1800 devices, you can use the OTU with dual-selection to protect your business.

C. The 1+1 protection on the board can protect the OTU board.

D. Set the OTU as the detection unit, and the electrical layer alarms such as OTUK_LOF and OTUK_LOM will also trigger the switching.

Answer: A,B,C,D ([LEAVE A REPLY](#))

NEW QUESTION: 114

The transmission plane mainly performs functions such as optical signal transmission, multiplexing, configuration protection switching, and reconnection, and ensures the reliability of the transmitted optical signal. However, the exchange action of this layer is carried out under the influence of the management dry surface and the control plane.

- A. FALSE
- B. TRUE

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 115

Which of the following description of ODUk ring protection is wrong?

- A. The agreement must be completed after the protection configuration of each site on the ring network is completed.
- B. Ordinary ODUk ring network protection does not require setting a management node.
- C. ODUk ring network protection is mainly applied to the ring network configuration of distributed services. It protects multiple distributed services between all sites by occupying two different ODUk channels.
- D. Enhanced ODUk ring network protection, no need to set up management nodes. If the management node is set, there is no impact on protection.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 116

Which of the following description of the PWE3 technology are correct? (Multiple choice)

- A. For PE3 emulation of Ethernet services, PW control words can be manually configured on the PE.
- B. PRE3 technology provides ATM, Ethernet, and TDM services with end-to-end virtual link emulation at the PS network boundary.
- C. PWE3 technology belongs to the second layer VLL solution
- D. The internal data services carried by PWE3 are visible to the core network.

Answer: A,B,C ([LEAVE A REPLY](#))

NEW QUESTION: 117

Which of the following technologies is the main difference between an open DWDM system and an integrated DWDM system?

- A. Optical amplification technology
- B. Optical supervision technology
- C. Multiplexing / demultiplexing technology
- D. Wavelength conversion technology

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 118

The network element automatically backs up the network element database to the FLASH database every 30 minutes by default.

- A. TRUE
- B. FALSE

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 119

A, C are the WDM OTM stations, and B is the relay station.

When the transmission direction of the A to B stations is interrupted, the Wavelength side of the B-stack OTU relay board reports the R_LOS emergency alarm and runs the processing to the upstream A.

The station side OTU2_BDI secondary alarm. At the same time, the alarm continues to be transmitted to the downstream station of the B station. After the alarm is processed at the C site, the ODU2_PM_AIS minor alarm is reported on the WDM side of the C-site OTU, and the ODU2_PM_BDI secondary alarm is transmitted back to the upstream station A.

- A. FALSE
- B. TRUE

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 120

Which of the following protection schemes require the APS protocol?

- A. 1:1 optical line protection
- B. ODUk SNCP
- C. ODUk SPRing protection
- D. SW SNCP

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 121

The E&M signal defines the type of connection between a relay device and a signaling unit. Which of the following belongs to the relay device?

- A. E&M voice exchange
- B. PBX
- C. Softswitch platform
- D. Telecommunications Exchange

Answer: B ([LEAVE A REPLY](#))

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NEW QUESTION: 122

The following protection methods belonging to NG WDM optical layer protection are:
(Multiple Choice)

- A. 1+1 protection inside the board
- B. ODUk SNCP protection
- C. Optical line protection
- D. Customer side 1+1 protection

Answer: C,D (LEAVE A REPLY)

NEW QUESTION: 123

Which of the following description are wrong about the path method to create a Client path?

- A. Create a client service path by using the path method. After the creation, the optical layer OCh path is automatically generated to reduce the secondary teaching of the path creation.
- B. The creation or search of a new path must be possible if its upper service layer path already exists.
- C. Select the "Activate" checkbox. After the path is successfully created, it will be delivered to the NE layer. Otherwise, the path configuration text will only be saved on the network management side.
- D. If the route to be automatically calculated is different from the planned path, you can set the "constrained node" or "must pass through the node" to perform routing constraints.

Answer: A (LEAVE A REPLY)

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