

## [Q135-Q149 2023 Updated H35-260 Tests Engine pdf - All Free Dumps Guaranteed!



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Latest HCSA-Field-Transmission H35-260 Actual Free Exam Questions

### QUESTION 135

Any service cross-connect can only be configured in inter-board cross-connect, and does not require the participation of XCS boards

- \* True
- \* False

### QUESTION 136

The purpose of setting the upper and lower threshold alarms for performance monitoring through professional network management does not include which of the following?

- \* Easy to analyze historical traffic
- \* If the data exceeds the upper and lower limits, the alarm will be reported to the network management as soon as possible
- \* In the report, the data that exceeds the reading value can be identified by the red mark
- \* Facilitates quick troubleshooting

### QUESTION 137

Which step is not included in the NE upgrade process of PTN equipment?

- \* Upgrade Feasibility Check
- \* Load the package
- \* to distribute
- \* Backup after activation

### QUESTION 138

Which of the following is wrong about the comparison between Raman amplifiers and EDFAs?

- \* The Raman amplifier selects different pump sources to amplify signals in different bands, so the Raman amplifier has no gain bandwidth limit in theory, while the EDFA has a range of gain bandwidth
- \* The equivalent noise figure of the Raman amplifier is smaller than that of the EDFA
- \* The gain calculation/testing method of Raman amplifier and EDFA is consistent, both are  $\text{gain} = \frac{\text{output power}}{\text{input power}}$ ;
- \* The gain medium of Raman amplifier is transmission fiber: while the gain medium of EDFA is EDF (Erbium Doped Fiber)

### QUESTION 139

What are the values of each wavelength in the composite signal that the spectrum analyzer is mainly used for?

- \* Optical power
- \* Signal to Noise Ratio
- \* Center wavelength
- \* Dispersion value

### QUESTION 140

PTN can support in-band DCN. At this time, the port needs to enable the DCN function, so PTN equipment cannot be managed by in-band DCN during CESservices.

- \* True
- \* False

### QUESTION 141

When manually configuring network element data, you need to add a single board to the network element board bitmap. Adding a single board can add a physical single board that is actually in place on the network element, but cannot add a logical single board that does not exist on the actual device.

- \* True
- \* False

### QUESTION 142

In Optix PTN, what kind of MPLS Tunnel APS protection is supported?

- \* 1+1 single-ended protection
- \* 1+1 double-ended protection
- \* 1:1 single-ended protection
- \* 1:1 double-ended protection

### QUESTION 143

In the CES service, which of the descriptions of packet loading time; and jitter buffer time; is wrong?

- \* The jitter buffer time represents the size of the buffer
- \* Packet loading time refers to the length of time for PW packets to load TDM frames
- \* Packet loading time, the configuration of NEs at both ends must be the same
- \* The value of the packet loading time cannot be less than the jitter buffer time

### QUESTION 144

Which of the following ways does the Inspector inspection tool support adding network elements?

- \* Automatically discover network elements
- \* Manually add network elements
- \* NEs actively report
- \* Import network elements in batches

### QUESTION 145

Which of the following statements about the advantages of QinQ is correct?

- \* Solve the problem of increasingly scarce public network VLAN ID resources
- \* Users can plan their own private network VLAN ID
- \* Provide a simpler L3VPN solution
- \* Make the user network more independent

### QUESTION 146

Which of the following is not included in the function of the Inspector inspection tool?

- \* Perform inspection tasks from the batch of relevant information obtained from NEs
- \* Collect network element performance data for inspection
- \* Support viewing inspection results and importing and exporting inspection data.
- \* Generate an inspection report according to the passing of inspection items and analyze the situation.

### QUESTION 147

In the path hierarchy of the WDM network, which paths belong to the optical layer?

- \* OCH
- \* OTU
- \* OMS
- \* OTS

### QUESTION 148

In order to support the self-opening of the base station and deploy the DHCP Relay function in the PTN LTE bearer network, which one of the following descriptions is wrong?

- \* Configure the route to the DHCP server on the PTN
- \* DHCP server address can be configured with multiple
- \* The default relay hop count of DHCP Relay is 255
- \* DHCP Relay is deployed on L2/L3 nodes

### QUESTION 149

When congestion occurs, what are the packet discarding methods supported by OptiX PTN 1900&3900?

- \* Tail Dro
- \* RED
- \* WRED
- \* CAR

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