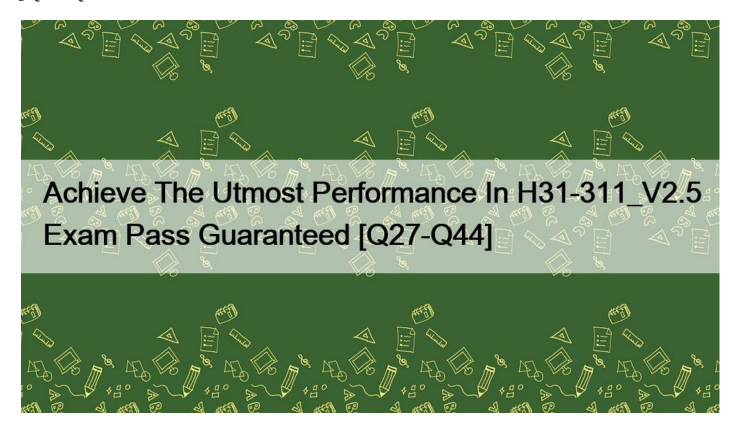
Achieve The Utmost Performance In H31-311_V2.5 Exam Pass Guaranteed [Q27-Q44



Achieve The Utmost Performance In H31-311_V2.5 Exam Pass Guaranteed Achive your Success with Latest Huawei H31-311_V2.5 Exam

Huawei H31-311_V2.5: HCIA-Transmission V2.5 certification is recognized globally and is highly valued by employers. It is an essential certification for individuals who want to pursue a career in the field of transmission network technology. HCIA-Transmission V2.5 certification is a testament to the candidate's expertise in the field and is a valuable asset when seeking employment opportunities.

Huawei H31-311_V2.5 certification exam is a comprehensive exam that consists of multiple-choice questions and simulations. H31-311_V2.5 exam requires a thorough understanding of transmission network technologies and concepts, and the ability to apply this knowledge to real-world scenarios. Passing this certification exam proves that the individual has the necessary skills and knowledge to design, deploy, and maintain transmission networks, and can be an asset to any organization looking to build or improve their transmission networks.

NO.27 The receiver performs a BIP-8 check on unscrambled STM-16 frames. If the BIP8 check result XOR*?, the value of the B1 byte contained in the next STM16 ring is 10001100, which indicates STM-16 There is a () bit error block in the axis.

- * 5
- * 3

This page was exported from - <u>Latest Exam Prep</u> Export date: Sat Dec 14 8:56:25 2024 / +0000 GMT

- * 6
- * is unclear

NO.28 After configuring PDH on a per-net element basis, the full trace cannot be searched. Which of the following is a possible cause? (Multiple choice)

- * The tributary plate is not selected to be recited correctly.
- * The board selection is incorrect.
- * The time period is not configured correctly 5.
- * Passthrough is not configured at the intermediate site. Correct answer)

NO.29 Suppose 2 VC-12 time slots need to be bound to the VCTRUNK1 of the N2EFS4 board. When there are 8 VC4 slots on the N2EFS4 board, which of the following slots meets the requirements?

- * VC-12 time slot 1 and 2 for the first VC4
- * VC-12 time slots for the second VC4 33 and 34
- * VC-12 time slots 1 and 2 for the fourth VC4
- * VC-12 Time slots 1 and 2 for the 8th VC-4

NO.30 The SP3D board supports 63 E1 services

- * True
- * False

NO.31 The rate of SF64 and SL64 boards is STM54. Therefore, the two plates can be interconnected.

- * True
- * False

NO.32 Which of the following is the VLAN classification method? (Multiple choice).

- * by MAC address correct answer).
- * Through the port correct answer).
- * By subnet
- * press Co-set

NO.33 During service configuration, there are two time slot modes. Huawei uses interleaved time slot mode by default.

- * True
- * False

NO.34 The frame structure of ODU4 is four times that of ODU1

- * True
- * False

NO.35 The backplane has two 48V power cords, and each board gets two -48V power supplies from the backplane. After combining the power supply via diodes, the various voltages required for each component are obtained by means of a DC/DC power module and a linear mane swap.

- * True
- * Error

NO.36 Which of the following is not a condition that triggers multiplexed segment protection (MSP)?

- * MS-AIS signal was detected.
- * Au-AIS detected.
- * R-LOS detected.
- * Check to R-LOF.

NO.37 The OTN signal has a fixed pad period, the same frame period as the SDH sign	NO.	.37 The	OTN	signal has	a fixed pa	d period.	the same	frame	period as	the SDH sign
--	-----	---------	-----	------------	------------	-----------	----------	-------	-----------	--------------

- * True
- * False

NO.38 The number of ODU2e signals multiplexed into the ODU3 signal is the same as the number of ODU2 signals multiplexed into the ODU3 signal.

- * True
- * False

NO.39 Which of the following communication protocols are used for DCN management of Huawei devices? (Multiple choice).

- * HWECC
- * TCP/IP
- * FTP
- * OS1

NO.40 Linear MSP (LMSP) has two modes: 1+1 and 1:1. Additional services can only be configured for the protection channel in 1:1 mode of the LMSP.

- * True
- * Error

NO.41 Which of the following statements about overhead bytes is incorrect?

- * A1 and A2 are framed bytes" These bytes are used to separate STM-1 frames in the signal stream. .
- * J0 is the regenerator part trace byte. This byte is used to resynch the send segment access point identifier so that the receiving end can verify its continuous connection to the specified sender.
- * B1 is better than holding interleaved parity 8 (BIP-8). This byte is used to monitor for bit errors in the regenerator section layer.
- * E1 and E2 are wired bytes. These bytes are used to provide a voice channel for order line connections.

NO.42 When the sender detects that the b6-b8 of the K2 byte is 110, it means that the sender has reported an alarm ().

- * MS-AIS
- * R THE
- * R LOF
- * MS RIF

NO.43 Fiber loss includes bending loss, absorption loss and scattering loss.

- * True
- * False

NO.44 Which of the following clock operating modes supports the ITU-T G.781 standard? (Multiple choice).

- * Tracking
- * Hold
- * Self-curved running
- * Master/Slave

Revolutionary Guide To Exam Huawei Dumps: https://www.vceprep.com/H31-311_V2.5-latest-vce-prep.html]