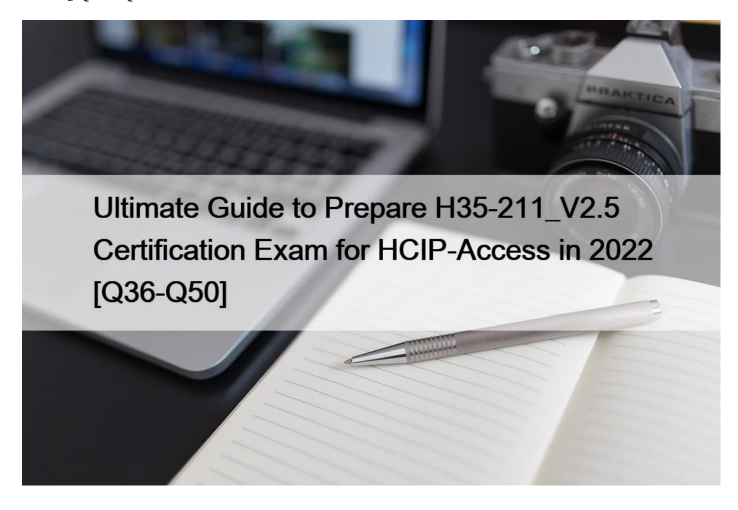
Ultimate Guide to Prepare H35-211_V2.5 Certification Exam for HCIP-Access in 2022 [Q36-Q50



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QUESTION 36

The (radio) 10G GPON system uses XGEN frames to encapsulate data, and the PORT ID is defined in the

XGEN header as () bits.

- * 18
- * 12
- * 14
- * 16

QUESTION 37

(Single choice) The following statement about defense MAC Spoofing is wrong

* MAC Anti- Mac Spoofing' features are mutually exclusive with WMAC, SC, PPPOE SMAC features at

the VLA level

* After the anti-MAC Spoofing function is enabled, the system automatically implements the dynamic

binding of the AC address to the service flow

* After enabling the Anti-MAC Spoofing function, for IPoE users using fixed IP, the user needs to be

statically configured

* Turning off the Anti-MAC Spoofing function can only take out the fixed table items, which does not

affect the user 's service application, but the service forwarding surface will be interrupted.

QUESTION 38

In the evolution of EPON to 10g EPON, a smooth transition is achieved at the local end by adding AWDM

WDM module, and Odn coexists.

- * True
- * False

QUESTION 39

The maximum spectroscopic ratio supported by 10G EPON is?

- * 1: 256 (Laboratory).
- * 1:32
- * 1:128
- * 1:64

QUESTION 40

The ascending wavelength of the (radio) 10G EPONE is?

- * 1577nm
- * 1270m (symmetrical).
- * 1310m (asymmetrical).
- * 1490nm

QUESTION 41

(Single choice) When planning qos, it is necessary to plan reasonably according to the business, and adopt the

() scheduling mode for high-priority businesses.

- * WHY
- * RR
- * DRR
- * WRR

QUESTION 42

The number of users under the OLT can also determine whether the VLA is single-layer or dual-layer VLA.

Single-layer VLANs can be used when the number of users is small, and dual-layer VLANs must be used

when the need to distinguish services and the number of users is second to ().

- * 2K
- * 4K
- * CS
- * 1K

QUESTION 43

(Radio) Regarding multicast, the following description is incorrect

- * Add Lgmp user under BTV, and by default, multicast users can watch 8 programs.
- * The user-issued Report is captured in the single board logic and sent to the single board CPU
- * Device-based global configurations of Layer 2 groups refer to common parameters of protocols (IGMP

Proxy, GMP Snoop) to all

* When the igmp match mode disables, you need to configure the multicast program group

QUESTION 44

(Multi-select) Query ppPOE simu-lation results on the MDU side as follows

From the query results, it can be judged ()

- * The service configuration of ppPoE users is normal
- * PPPoE user account and authentication method are correct
- * The link between MDU tone setting and BRAS is ok
- * The MDU management IP is configured correctly

QUESTION 45

(Radio) 10G GPON system downlink wavelength is

- * 1310nm
- * 1577nm
- * 1270mm
- * 1490nm

QUESTION 46

(Radio) In the FTTB/C scenario, ONU is used as an AG device to access the phone, and there is no possible

cause of sound failure for SIP protocol off-hook

- * There are packet losses in the olt upper-layer network
- * The ONU side MG interface status is abnormal
- * The voice server is down
- * ONU and IMS routes are unreachable

OUESTION 47

The Class D multicast address range is from 224. 0 0 0 to 238. 255 255 255

* True

* False

QUESTION 48

(Radio) When the 0LT global or VLAN service template enables the PITP switch, the service port allows the upstream packet to be carried, the Vendor tag switch, and the user to carry the vendor upstream packet In the case of tarf information, the following statement regarding olts to PITP message processing strategies is

correct

- * OLT adds a local Vendor tap to the upstream PITP packet
- * OLT forwards the USER-side PITP message directly without any processing
- * OIT is left with the Vendor tag carried in the upstream PITP message, plus the local Vendor tag
- * OLT drops upstream PITP packets

QUESTION 49

(Multiple select) When there is a backbone fiber break or OLT does not detect the expected optical signal

(LOS) alarm, the possible cause is that

- * Rogue ONU exists under the port
- * The port backbone fiber is faulty
- * Any power loss or failure under the port
- * The port laser is turned off

QUESTION 50

Type B protection provides redundant protection for both OLT PON ports and backbone fibers when OLT or

OLT PON If the port or trunk fiber fails, manually switch to another – luguang.

- * True
- * False

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