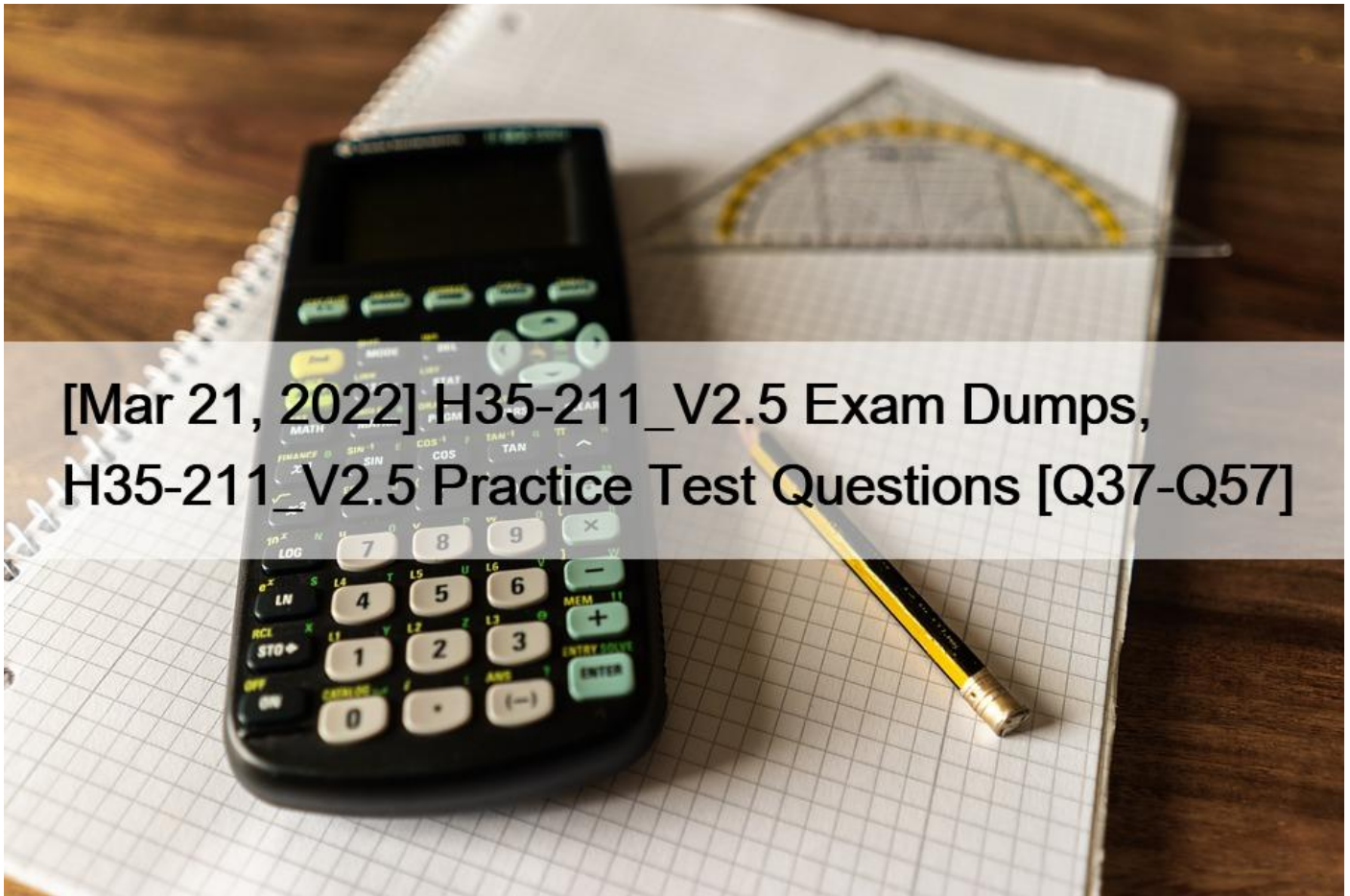


[Mar 21, 2022 H35-211_V2.5 Exam Dumps, H35-211_V2.5 Practice Test Questions [Q37-Q57]



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NO.37 When ont fails or the hardware needs to be replaced, the ONT service needs to be replaced, and then the ONT

service needs to be removed on the OLT, and then the new ONT service needs to be registered

- * wrong
- * Right

NO.38 (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

NO.39 In Huawei's u2000 management system, when adding network elements, you can only add ones- when you access the network element.

- * wrong
- * Right

NO.40 (Radio) The following is not the QOS service model, is

- * Diffserv
- * Intserv
- * FIFO service
- * Best Effort

NO.41 The establishment, maintenance and dismantling of the word path between the SIP user and the server are

done through the interaction of the series of messages, so that every information contained in the SIP text has

a nature, There is no phenomenon in which a single information value appears multiple times.

- * wrong
- * Right

NO.42 (Single choice) The following statement about the PITY protocol is incorrect

- * The PITY protocol includes pitp P mode and PITY V mode
- * The purpose of the PITY feature is to provide the upper authentication server with the physical location

information of the access user, and the BRAS device can realize the user account and the press position

after obtaining the user access location information

- * Bind the authentication of the information to avoid the theft and roaming of the user account
- * In pitp V mode, the user's physical location information is added to the PPPOE message sent by the user

side to cooperate with the upper-level server for user authentication

- * PITY P mode can also be called PPOE+ mode

NO.43 (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

NO.44 (Radio) To improve link reliability, the LT device passes through two upstream ports 0/19/0 and 0/20/0

Configure the Timedelay protection group, which of the following commands is optional

- * huawei(config)#interface giu 0/19

huawei (config-if-giu-0/19)hoffline-tx-off-time 0 500

- * huawei(protect-group-0)hprotect-group member port 0/19/0 role work
- * huawei(protect-group-0)aprotect-group enable
- * huawei(config)=protect-group 0 protect-target sth-nni port workmode timedelay

NO.45 In esight's OnT zero configuration deployment, do not provision OLT when incrementally configuring OLT.

- * True
- * False

NO.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

NO.47 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

NO.48 Under IGMP snooping, there are two users on demand under the OLT- the same program, and the olt sends

two join messages to the multicast router

- * wrong
- * Right

NO.49 (Single choice) The following statement about ssh connection is incorrect, yes

- * ssh can be applied to remote encryption of encrypted file transfers over remote encryption connections
- * The ssh protocol encrypts all transmitted data, effectively preventing information leakage problems

during remote management

- * From a client perspective, SSH provides two levels of security authentication.
- * The ssh protocol is working at the network layer

NO.50 The (radio) device periodically sends and receives LMCP packets to avoid information loss, and if packets are

not received during () LACp packet interaction cycles, the system considers the port to be down

- * 3
- * 5
- * 4
- * 2

NO.51 (Radio) follow the multicast IP address 227. The correct multicast MAC address corresponding to 120.1.32 is

- * 01-00-5e-78-01-32
- * 01-00-5e-14-01-20
- * 01-00-5e-78-01-20
- * 01-00-5e-14-01-32

NO.52 (Radio) The downstream effective bandwidth of the GPON PON port is

- * 2G
- * 1.25G

- * 2.5G
- * 2.2G

NO.53 (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.

NO.54 (Multiple choice) When the OLT main control board CPU is detected to be continuously elevated, the following possible causes are?

- * The user logged in illegally
- * Network loops
- * Cyber attacks
- * Rogue ONU

NO.55 The (radio) prerequisites for esight to automatically discover OLT and MXU devices by IP address are not included

- * Esight and the device need to be on the same network segment, otherwise the device cannot be discovered using the ARP broadcast protocol.
- * You already have the operation permission of Resource Access;
- * Esight and the device can be routed to communicate (ping each other).
- * The SMMP parameters on the esight side have been configured and are aligned with the device side SP parameters.

NO.56 Max-Forwards fields can be used in SIP messages to solve loop problems and avoid endless packet forwarding.

- * wrong
- * Right

NO.57 (Multi-select) VLAN planning principles need to be considered

- * The total number of VLANs
- * Customer type and number of users
- * Type and type of business
- * Uplink networking mode
- * The networking topology of the OLT

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