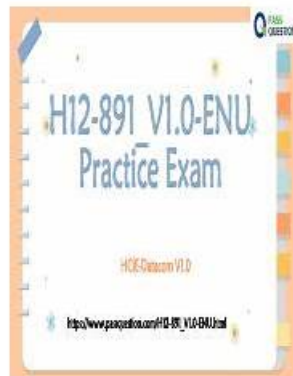


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Huawei HCIE-Datacom V1.0 Sample Questions (Q11-Q16):

NEW QUESTION # 11

Port isolation technology deployed in Ethernet can realize Layer 2 interoperability and Layer 3 isolation, making networking more flexible.

- A. TRUE
- B. FALSE

Answer: B

NEW QUESTION # 12

The IS-IS Level-1 neighbor relationship is not established between R3 and R4. Referring to the following information, what is the possible cause?

```
[R3]display isis error
```

```
Hello packet errors:
```

```
Repeated System ID      : 0          Bad Circuit Type      : 0
Bad TLV Length          : 0          Zero HoldingTime      : 0
Unusable IP Addr       : 0          Repeated IPv4 Addr    : 0
Mismatched Area Addr(L1): 13        Mismatched Proto      : 0
SNPA Conflicted(LAN)   : 0          Mismatched Level      : 0
Mismatched Max Area Addr: 0         Bad Authentication     : 0
```

```
... ..
[H3]
```

- A. The circuit types of the interfaces connecting R3 and R4 do not match.
- B. The IS-IS levels of R3 and R4 do not match.
- C. The ITH authentication between R3 and R1 fails.

- D. The area IDs of R3 and R4 are different.

Answer: D

Explanation:

From the IS-IS error output, the key error is:

Mismatched Area Addr(L1): 13

This clearly indicates that the area addresses are different, which prevents the Level-1 adjacency from forming.

Why is Option D Correct?

- * IS-IS Level-1 routers must have the same area ID to form an adjacency.
- * Since the log shows a mismatched area address, the adjacency fails at Level-1.
- * If R3 and R4 were Level-2 routers, they could form an adjacency even with different area IDs.

Why Are the Other Options Incorrect?

Option A: No authentication failure is reported.# Option B: No "Mismatched Level" errors appear, so their levels are compatible.#

Option C: No "Bad Circuit Type" errors indicate mismatched circuit types.

Thus, the correct answer is D.

Reference: Huawei HCIE Datacom - IS-IS Neighbor Troubleshooting

NEW QUESTION # 13

If an engineer wants to remotely log in to a Huawei device, the engineer uses the Paramiko library to compile the following code when compiling the SSH Python script:

```
cli = ssh.invoke_shell()
```

```
cli.send("screen-length 0 temporary\n")
```

What is the function of screen-length 0 temporary?

- A. Performing split-screen display
- B. Canceling automatic word wrap
- C. Performing automatic word wrap
- D. Canceling split-screen display

Answer: D

Explanation:

Understanding screen-length Command in Huawei Devices

What Does screen-length Do?

- * Controls how much output is displayed at a time on the Huawei CLI.
- * By default, command output is paginated (split-screen display).
- * screen-length 0 temporary disables the split-screen display, allowing continuous output without pauses.

Analysis of Each Option:

A. Performing automatic word wrap # Incorrect

* This command does not wrap long text lines, it controls screen pagination.

B. Performing split-screen display # Incorrect

* This command disables split-screen display, not enables it.

C. Canceling split-screen display # Correct

* This allows continuous command output without "Press Enter to continue" interruptions.

D. Canceling automatic word wrap # Incorrect

* Word wrap behavior is not controlled by screen-length.

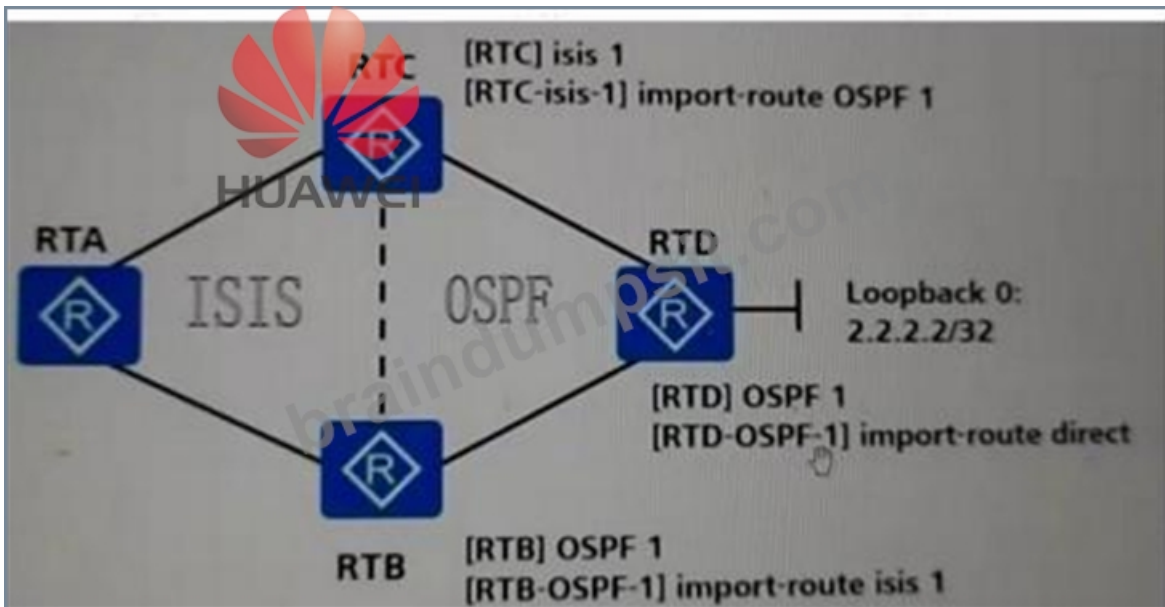
Real-World Application:

- * Automated Network Monitoring: Used in Python scripts for uninterrupted CLI output collection.
- * Log Analysis: Helps in extracting large command outputs for troubleshooting.

Reference: Huawei HCIE-Datacom Guide - CLI Configuration and Automation with Paramiko

NEW QUESTION # 14

In a network, the same gigabit running S and OSPF anti-tampering and fluttering as shown in the figure, on the two border routers RTB and RTC are introduced into the wine route, the device question is to use gigabit one port strobe, , 222 The network is introduced into the OSE via impotrote direct on the RTD, assuming that all other configurations are dead default configurations, then the description of this network is wrong ?



- A. On the RTC, the following configuration is adopted, only the routes of the 2222/32 cinder segment can be filtered out when routing is introduced, IRTClip ip-prefix 10 index 1 deny2000 8 less-equal 32
- B. Adjusting the ISIS priority to 160 on the RTB avoids suboptimal routing problems in the network.
- C. RTB learns that the routing next hop for the 2/32 network segment is RTA
- D. The following configuration can filter out the routes of the 2/32 CIDR block of the white RTD when RTC introduces OSPF routes.

Answer: A

NEW QUESTION # 15

Drag the OSPFv3 LSAs to map them to their corresponding transmission ranges.

Link LSA		Within an AS
AS-External-LSA		Within an area
Network-LSA		Within the local link scope

Answer:

Explanation:

Link LSA	Within the local link scope	Within an AS
AS-External-LSA	Within an AS	Within an area
Network-LSA	Within an area	Within the local link scope

NEW QUESTION # 16

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