

H12-891^{Q&As}

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QUESTION 1

Cross-device link aggregation realizes the back-to-back transmission of data traffic and the mutual spare of the heap member switches, but due to the limited bandwidth of the heap cable between the heap devices, the forwarding efficiency can be improved in the following ways?

- A. Enable traffic to be forwarded locally first
- B. Connect the stacking device via a stacking card
- C. Configure the stacking system MAC address switching
- D. Enables the stacking multi-master check function

Correct Answer: A

QUESTION 2

In VXLAN scenarios, what features can be turned on to reduce flooding of ARP messages between VTEPs?(Multiple select).

- A. Host Information Collection
- B. Local ARP agent
- C. port isolation
- D. ARP broadcast suppression

Correct Answer: BD

QUESTION 3

As shown in the figure, the PPP link between R1 and R2 is not in the same network segment, but the R1 and R2 direct connectors can communicate, and the Ethernet link cannot communicate under the same planning, why?

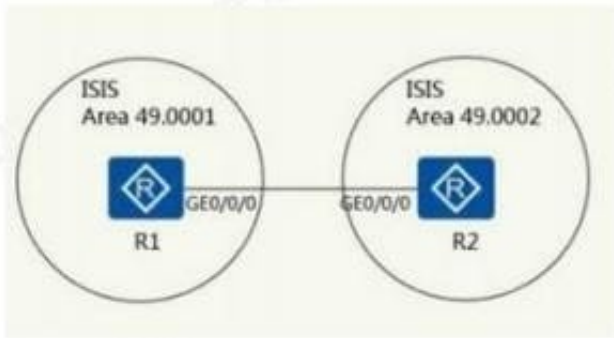


- A. The interconnect POS ports of R1 and R2 learn the 24-bit subnet route of each other's direct connection ports through IPCP
- B. The interconnect POS ports of R1 and R2 learn the 32-bit host route for each other's direct connections through IPCP
- C. The interconnect POS port of R1 and R2, through LCP learns the MAC address of the opposite termination , does not need to use ARP to request the MAC address
- D. The data packets of the interconnect POS ports of R1 and R2 do not need to encapsulate ethernet headers and do not need to use ARP to request MAC addresses

Correct Answer: BD

QUESTION 4

As shown in the figure, which of the following options satisfies two routers to establish an ISIS neighbor? (Single choice questions).



- A. Both routers are of The Level-1 type.
- B. Both routers remain of the default type.
- C. One of the two routers can be of the Level-1-2 type and the other of the Leve1-1 type.
- D. The ISIS process numbers of the two routers must be consistent.

Correct Answer: B

QUESTION 5

The following description of the LDPLSP establishment process is correct?

- A. By default, LSRs are for the same FEC, and the received tag mappings can only come from the optimal next hop, not from the non-optimal next hop.
- B. When a network topology change causes the next hop neighbor to change, the free label keep method is used. LSR can quickly rebuild the LSP by directly using the labels sent by the original non-optimal next-hop neighbor. Liberal needs more memory and tag space.
- C. In the DoD mode of label publishing, for a specific FEC, the LSR does not need to obtain a label request message from upstream to distribute the label.
- D. The process of establishing a D. LSP is actually to bind the FEC to the tag and advertise this binding to the LSP upstream LSR process.

Correct Answer: BD

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