



Free Questions for H12-831_V1.0 by certsdeals

Shared by Nichols on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

When troubleshooting a network, if you need to confirm the business traffic path, which of the following may need to be done ()

Options:

- A- Confirm data link layer service traffic path
- B- Confirm the network layer service traffic path
- C- Investigate service traffic path planning in the network design phase
- D- Confirm the frequency of failure

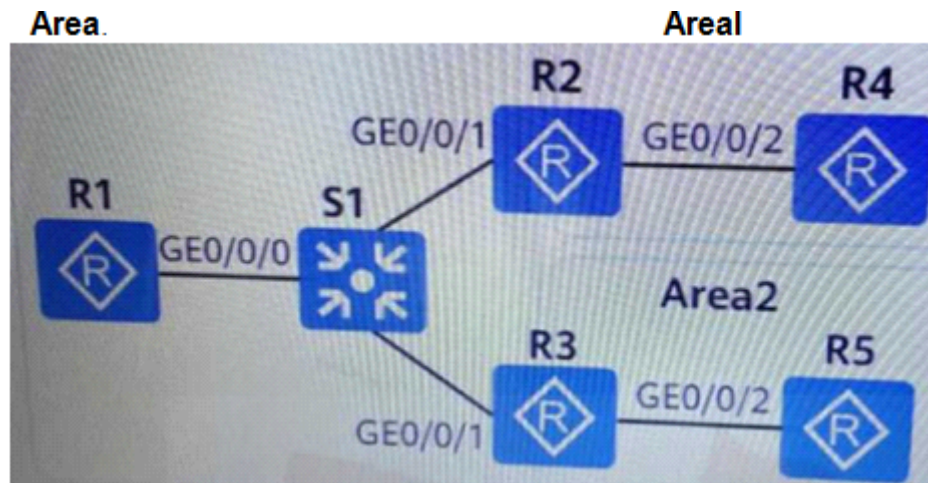
Answer:

A, B, C

Question 2

Question Type: MultipleChoice

As shown below:



```
IR2] ad 2000
```

```
[R2-ad-basic-2000]rule deny
```

```
[R2-ad-basic-2000]quit
```

```
#
```

```
[R2] ospf
```

```
[R2-ospf1]area 1
```

```
[R2-ospM-area-0.0.0.1] filter 2000 import
```

```
[R2-ospf-1-area-0.0.0,1] quit
```

[R2-ospf-1] default-route-advertise always

Options:

- A- Area2containsType5LSAflood
- B- Area2no insideType3 LSAflood
- C- ArealcontainsType5 LSAflood
- D- Arealno insideType3 LSAflood

Answer:

D

Question 3

Question Type: MultipleChoice

About the difference between NSR and NSF, which is correct?

Options:

- A- NSFCan be done without neighbor routers
- B- NSRMust rely on neighbor routers to complete
- C- NSFMust rely on neighbor routers to complete
- D- NSRandNSFBy6Requires neighbor router to complete

Answer:

C

Question 4

Question Type: MultipleChoice

What fields are added in Update in order to advertise IPv6 routes in BGP4+.

Options:

- A- a new oneNLRI Types of Pv6_NLR, which carry IPv6 NLRI prefix length and IPv6 NLRI prefix
- B- A new path attribute: MP_UNREA, CH_NLRI
- C- A new path attribute: MP_REA, CH_NLRI

D- a new path attribute:IPv6_REA, CH_NLRI

Answer:

C

Question 5

Question Type: MultipleChoice

When deploying MPLS/BGP IP VPN, which of the following descriptions is wrong about using BGP to exchange routing information between PEs and CEs?

Options:

A- existCEIn the case of multi-homing, enableBGP ASThe number substitution function may cause routing loops that can be passed throughBGP SoDpreventVPNIntra-site routing loops

B- whenPEandCEbetweenBGPWhen exchanging routing information, if twoVPNThe autonomous system the site is in uses the same privateASnumber, can be passed throughASThe number replacement function is to use any specifiedASreplace the received private network route with theASnumber to preventASRoutes are discarded due to duplicate numbers

C- existHub&Spokescene, whenHub-CEandHub-PEuseIGPTIMESpoke-PEandSpake-CEcannot makeEBGP

D- when PE and CE between BGP When exchanging routing information, you do not need to PE Perform private network route import on the BGP operation

Answer:

B

Question 6

Question Type: MultipleChoice

LDP messages are exchanged between LSRs running the LDP protocol. LDP messages can be divided into four types according to their functions. Which of the following is not a message type of LDP?

Options:

A- discovery message

B- announcement message

C- conversation message

D- label exchange message

Answer:

D

To Get Premium Files for H12-831_V1.0 Visit

https://www.p2pexams.com/products/h12-831_v1.0

For More Free Questions Visit

<https://www.p2pexams.com/huawei/pdf/h12-831-v1.0>

