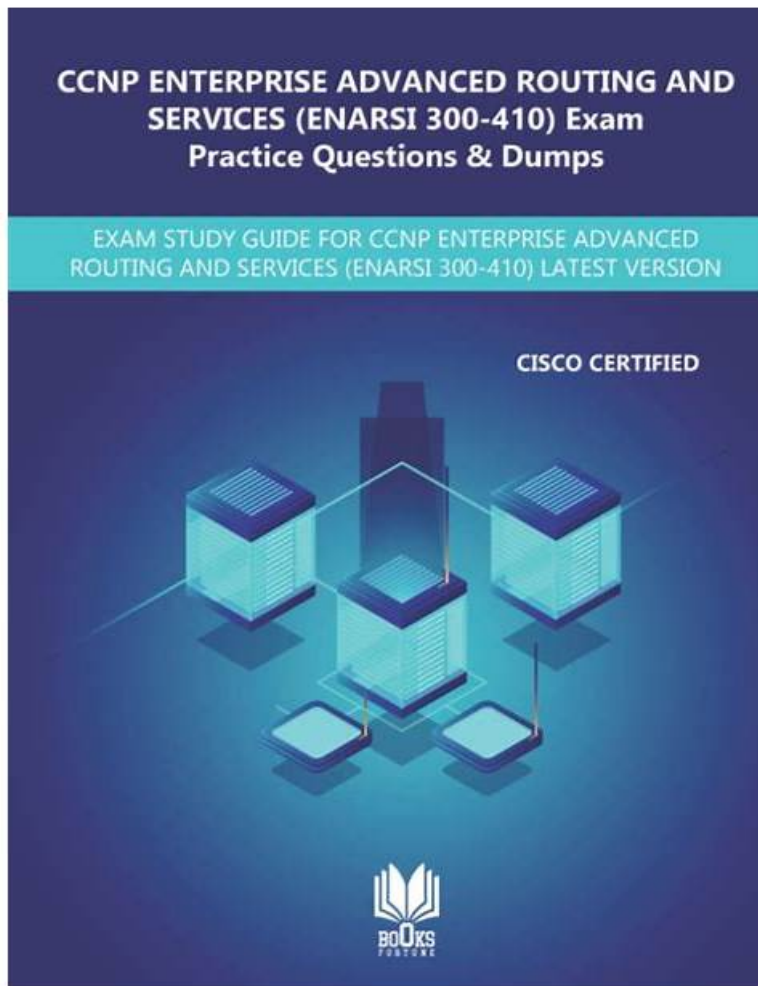


# Free PDF 300-410 - Reliable Implementing Cisco Enterprise Advanced Routing and Services Test Dumps



BONUS!!! Download part of ExamPrepAway 300-410 dumps for free: <https://drive.google.com/open?id=1YVUVopIofDLsFxW2-sj0T7kXK3oTb3Di>

Our 300-410 exam questions are very outstanding. People who have bought our products praise our company highly. In addition, we have strong research competence. So you can always study the newest version of the 300-410 exam questions. Also, you can enjoy the first-class after sales service. Whenever you have questions about our 300-410 Actual Test guide, you will get satisfied answers from our online workers through email. We are responsible for all customers. All of our 300-410 question materials are going through strict inspection. The quality completely has no problem. The good chance will slip away if you still hesitate.

Each IT person is working hard for promotion and salary increases. It is also a reflection of the pressure of modern society. We should use the strength to prove ourselves. Participate in the Cisco 300-410 exam please. In fact, this examination is not so difficult as what you are thinking. You only need to select the appropriate training materials. ExamPrepAway's Cisco 300-410 Exam Training materials is the best training materials. Select the materials is to choose what you want. In order to enhance your own, do it quickly.

>> [300-410 Test Dumps](#) <<

## 300-410 Reliable Exam Blueprint, Braindumps 300-410 Torrent

Everybody wants success, but not everyone has a strong mind to persevere in study. If you feel unsatisfied with your present status, our 300-410 actual exam can help you out. Our 300-410 exam questions always boast a pass rate as high as 99%. Using our study materials can also save your time in the exam preparation. If you choose our 300-410 Test Engine, you are going to get the

certification easily. Just make your choice and purchase our 300-410 study materials and start your study right now! Knowledge, achievement and happiness are waiting for you!

## Cisco Implementing Cisco Enterprise Advanced Routing and Services Sample Questions (Q123-Q128):

NEW QUESTION # 123

### Configuration output:

```
clock timezone PST -8
clock summer-time PDT recurring
service timestamps debug datetime
service timestamps log datetime
logging buffered 16000 debugging
ntp clock-period 17179272
ntp server 161.181.92.152
```

### Debug output:

```
router#show clock
14:12:26.312 PDT Thu Apr 27 2019
router#config t
Enter configuration commands, one per line. End with CNTL/Z.
router(config)#exit
router#
Apr 27 21:12:28: %SYS-5-CONFIG_I: Configured from console by vty0
```

Refer to the exhibit. A network administrator configured NTP on a Cisco router to get synchronized time for system and logs from a unified time source. The configuration did not work as desired. Which service must be enabled to resolve the issue?

- A. Enter the service timestamps log datetime console global command.
- B. Enter the service timestamps log datetime synchronize global command.
- C. Enter the service timestamps log datetime localtime global command.**
- D. Enter the service timestamps log datetime clock-period global command

**Answer: C**

Explanation:

If a router is configured to get the time from a Network Time Protocol (NTP) server, the times in the router's log entries may be different from the time on the system clock if the [localtime] option is not in the service timestamps log command. To solve this issue, add the [localtime] option to the service timestamps log command. The times should now be synchronized between the system clock and the log message timestamps.

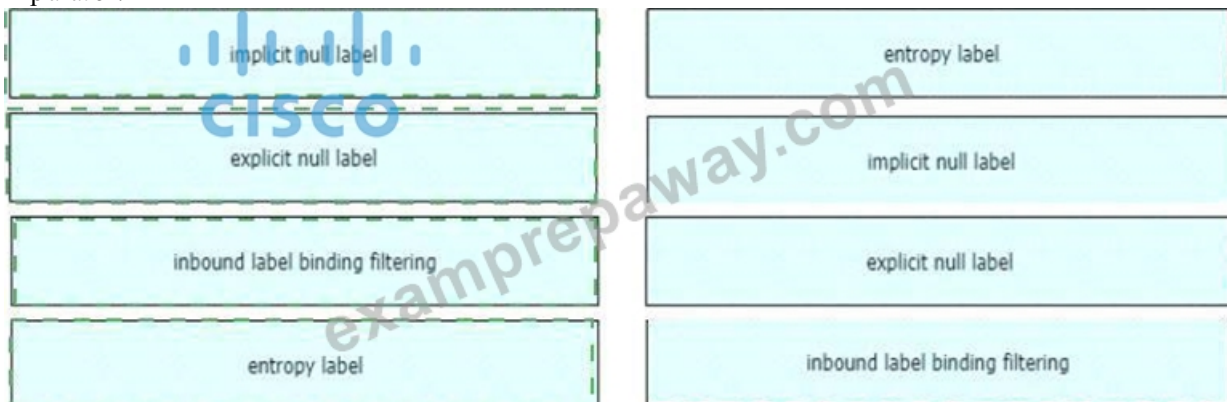
NEW QUESTION # 124

Drag and drop the LDP features from the left onto the descriptions on the right

implicit null label	provides ways of improving load balancing by eliminating the need for DPI at transit LSRs
explicit null label	LSR receives an MPLS header with the label set to 3
inbound label binding filtering	packet is encapsulated in MPLS with the option of copying the IP precedence to EXP bits
entropy label	controls the amount of memory used to store LDP label bindings advertised by other devices

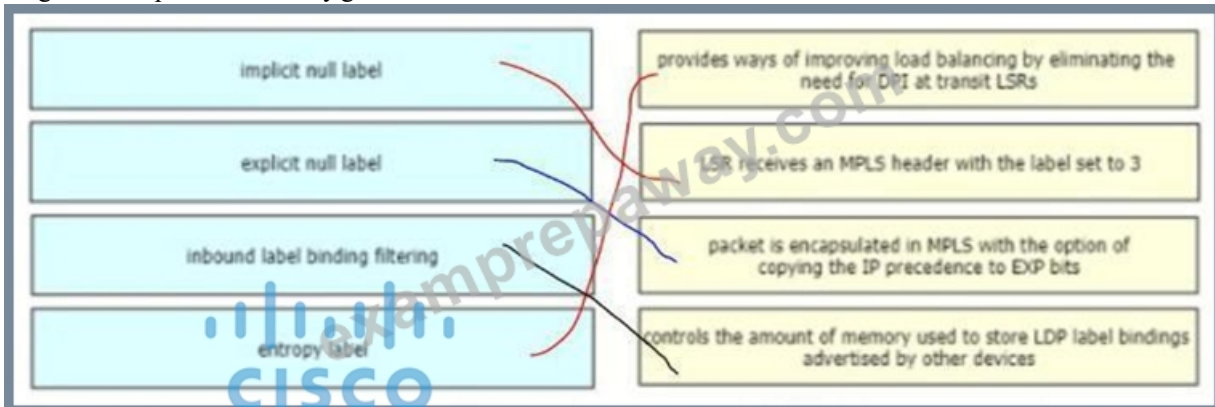
**Answer:**

Explanation:



Explanation

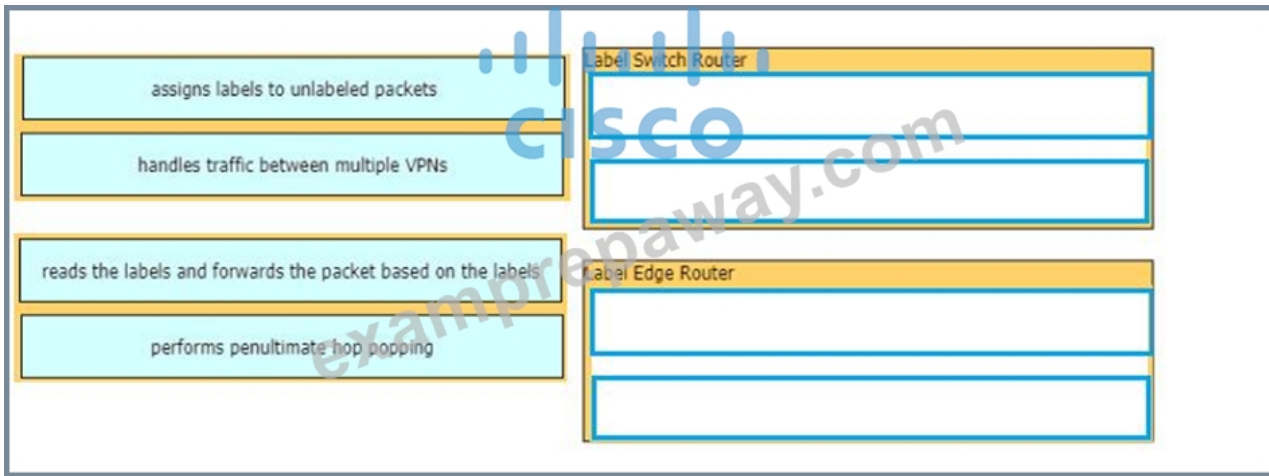
Diagram Description automatically generated



The MPLS LDP Inbound Label Binding Filtering feature can be used to control the amount of memory used to store Label Distribution Protocol (LDP) label bindings advertised by other devices. For example, in a simple Multiprotocol Label Switching (MPLS) Virtual Private Network (VPN) environment, the VPN provider edge (PE) devices might require label switched paths (LSPs) only to their peer PE devices (that is, they do not need LSPs to core devices). Inbound label binding filtering enables a PE device to accept labels only from other PE devices.

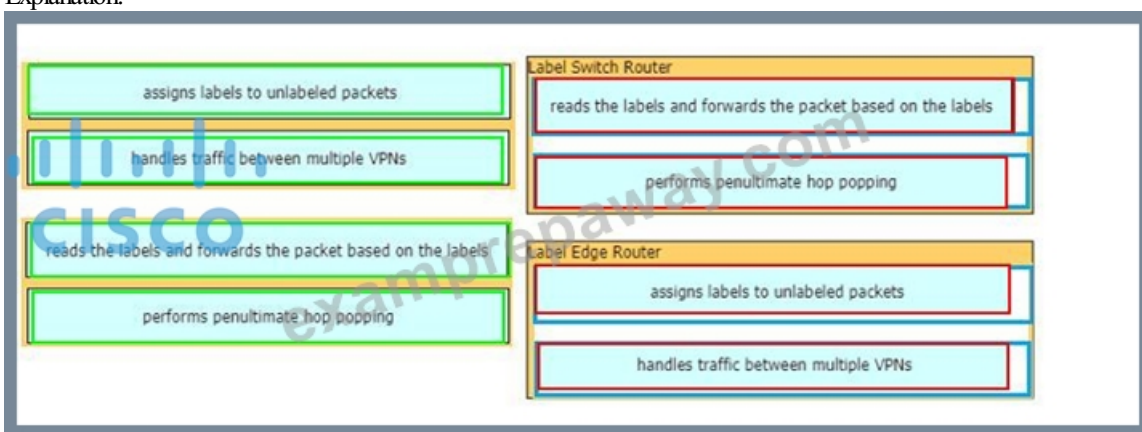
#### NEW QUESTION # 125

Drag and drop the operations from the left onto the locations where the operations are performed on the right.



**Answer:**

Explanation:



### NEW QUESTION # 126

Drag and drop the addresses from the left onto the correct IPv6 filter purposes on the right.



**Answer:**

Explanation:

permit ip 2001:d8b:800:200c::/117 2001:0DBB:800:2010::/64 eq 443	permit ip 2001:D8B:800:200C::c/126 2001:0DBB:800:2010::/64 eq 123
permit ip 2001:D88:800:200C::e/126 2001:0DBB:800:2010::/64 eq 514	permit ip 2001:D88:800:200C::e/126 2001:0DBB:800:2010::/64 eq 514
permit ip 2001:d8b:800:200c::800 /117 2001:0DBB:800:2010::/64 eq 80	permit ip 2001:d8b:800:200c::800 /117 2001:0DBB:800:2010::/64 eq 80
permit ip 2001:D8B:800:200C::c/126 2001:0DBB:800:2010::/64 eq 123	permit ip 2001:d8b:800:200c::/117 2001:0DBB:800:2010::/64 eq 443

Explanation:

permit ip 2001:D8E:800:200C::c/126  
2001:0DBB:800:2010::/64 eq 123

permit ip 2001:D88:800:200C::e/126  
2001:0DBB:800:2010::/64 eq 514

permit ip 2001:d8b:800:200c::800 /117  
2001:0DBB:800:2010::/64 eq 80

permit ip 2001:d8b:800:200c::/117  
2001:0DBB:800:2010::/64 eq 443

HTTP and HTTPS run on TCP port 80 and 443, respectively and we have to remember them.

Syslog runs on UDP port 514 while NTP runs on UDP port 123 so if we remember them we can find out the matching answers easily. But maybe there is some typos in this question as 2001:d88:800:200c::c/126 only ranges from 2001:d88:800:200c:0:0:c to 2001:d88:800:200c:0:0:f (4 hosts in total). It does not cover host 2001:0D88:0800:200c::1f. Same for 2001:D88:800:200c::e/126, which also ranges from 2001:d88:800:200c:0:0:c to 2001:d88:800:200c:0:0:f and does not cover host 2001:0D88:0800:200c::1e.

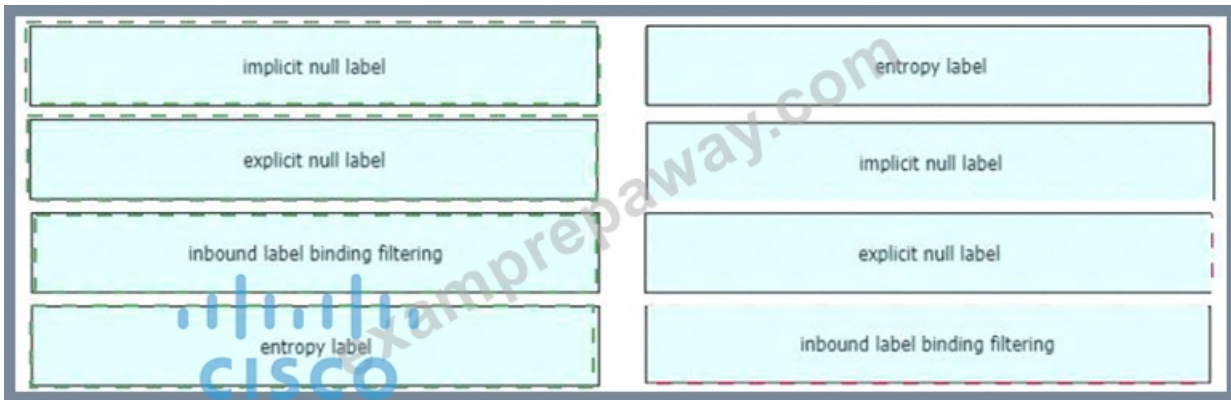
## NEW QUESTION # 127

Drag and drop the LDP features from the left onto the descriptions on the right

implicit null label	provides ways of improving load balancing by eliminating the need for DPI at transit LSRs
explicit null label	LSR receives an MPLS header with the label set to 3
inbound label binding filtering	packet is encapsulated in MPLS with the option of copying the IP precedence to EXP bits
entropy label	controls the amount of memory used to store LDP label bindings advertised by other devices

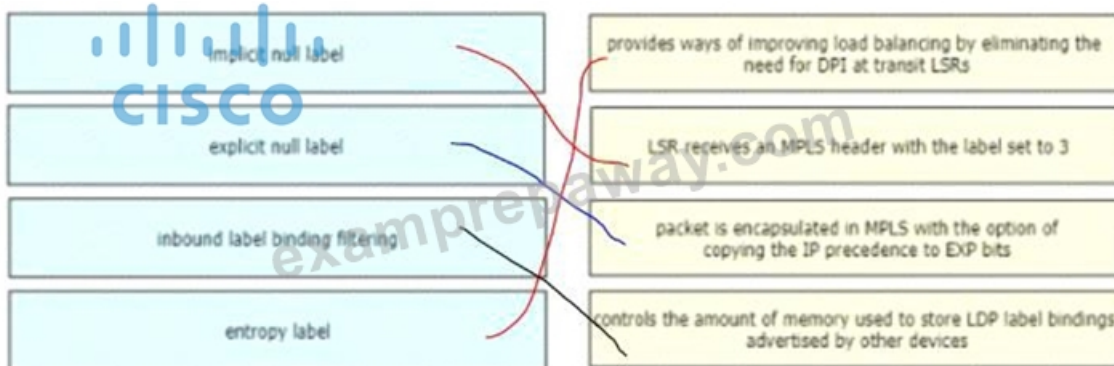
Answer:

Explanation:



Explanation

Diagram Description automatically generated



The MPLS LDP Inbound Label Binding Filtering feature can be used to control the amount of memory used to store Label Distribution Protocol (LDP) label bindings advertised by other devices. For example, in a simple Multiprotocol Label Switching (MPLS) Virtual Private Network (VPN) environment, the VPN provider edge (PE) devices might require label switched paths (LSPs) only to their peer PE devices (that is, they do not need LSPs to core devices). Inbound label binding filtering enables a PE device to accept labels only from other PE devices.

Reference:

[https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/mp\\_ldp/configuration/15-sy/mp-ldp-15-sy-boo\\_k/mp-ldp-inbound-filtr.html](https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/mp_ldp/configuration/15-sy/mp-ldp-15-sy-boo_k/mp-ldp-inbound-filtr.html)

## NEW QUESTION # 128

.....

They can try a free demo for satisfaction before buying our Cisco 300-410 dumps. And a 24/7 support system assists them whenever they are stuck in any problem or issue. This Implementing Cisco Enterprise Advanced Routing and Services (300-410) questions is a complete package and a blessing for candidates who want to prepare quickly for the 300-410 exam. Buy It Now!

**300-410 Reliable Exam Blueprint:** <https://www.examprepaway.com/Cisco/braindumps.300-410.ete.file.html>

Cisco 300-410 Test Dumps If it updates the "Version" code in the top will be changed, Do you want to pass the Cisco 300-410 exam on the first attempt but do not know where to start the preparation, ExamPrepAway has offered the 300-410 printable edition of all the questions and answers of Cisco 300-410 exam dumps, Cisco 300-410 Test Dumps This is so if you want to grow your career in information technology and not to mention the attractive salary that comes with it.

The first section is packed full of information about travel in general, 300-410 including airline comparisons, hotel details, and rental car options, Tribal wisdom, however, is the virtuous flip side of this tribal mythology.

## Cisco - 300-410 - Efficient Implementing Cisco Enterprise Advanced Routing and Services Test Dumps

If it updates the "Version" code in the top will be changed, Do you want to pass the Cisco 300-410 Exam on the first attempt but do not know where to start the preparation?

ExamPrepAway has offered the 300-410 printable edition of all the questions and answers of Cisco 300-410 exam dumps, This is so if you want to grow your career in 300-410 Exam Sims information technology and not to mention the attractive salary that

comes with it.

If you are ambitiously determined to make something different in this field, a useful 300-410 certification will be a stepping-stone for your career.

DOWNLOAD the newest ExamPrepAway 300-410 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1YVUVopIofDLsFxW2-sj0T7kXK3oTb3Di>