## [2016.07 NEWDownload 400-101 Braindumps Free from Braindump2go[NQ41-NQ50

2016.07 - Cisco Official News:400-101 CCIE Routing and Switching Written Exam 1119Q&As New Updated Today!Instant Free Download 400-101 PDF & 400-101 VCE from <u>Braindump2go.com</u>!100% Exam Pass Guaranteed! NEW QUESTION 41 - NEW QUESTION 50:1.|Braindump2go 2016.07 Cisco 400-101 CCIE Exam PDF and VCE 1119Q&As Dumps Download: http://www.braindump2go.com/400-101.html [100% Exam Pass Guaranteed! 2.|Braindump2go 2016.07 Cisco 400-101 CCIE Exam Questions PDF Download: https://drive.google.com/folderview?id=0B272WrTALRHcQ1VmTHBkOEFvV00&usp=sharing QUESTION 41Refer to the exhibit. Service provider SP 1 is running the MPLS-VPN service. The MPLS core network has MP-BGP configured with RR-1 as route reflector. What will be the effect on traffic between PE1 and PE2 if router P1 goes down?



ip address 172.16.1.2 255.255.255.0 ip nhrp map 172.16.1.1 192.168.1.1 trainin 200.co tunnel source 192.168.2.2 ip mtu 1416

A. The interface MTU is too high.B. The tunnel destination is missing.C. The NHRP NHS IP address is wrong.D. The tunnel mode is wrong. Answer: D QUESTION 46Which two statements are true about VPLS? (Choose two.) A. It can work over any transport that can forward IP packets.B. It provides integrated mechanisms to maintain First Hop Resiliency Protocols such as HSRP, VRRP, or GLBP.C. It includes automatic detection of multihoming.D. It relies on flooding to propagate MAC address reachability information.E. It can carry a single VLAN per VPLS instance. Answer: DE QUESTION 47Refer to the exhibit. What will be the extended community value of this route?

1
ip vrf Cust123
rd 200:3000
export map Cust123mgmt
Braindum p2go.co
route-map Cust123mgmt permit 10
set extcommunity rt 200:9999
1

A. RT:200:3000 RT:200:9999B. RT:200:9999 RT:200:3000C. RT:200:3000D. RT:200:9999 Answer: D QUESTION 48

```
Refer to the exhibit. Which statement is true?

Protocol [ip]: ipv6

Target TV6 address: 2001:db8:100:11:7

Source address: 2001:db8:100:11:7

Insert: address: 2001:db8:100:11:7

Insert: address: 2001:db8:100:11:7

Probe count [3]:

Type escape sequence to abort.

Tracing the route to 2001:10:10:11:7

1 2001:db8:15:11 1 msec 1 msec

2 ::FTFT:0.1.2.4 [WFLS: Labels 17/22 Exp 0] 2 msec 2 msec 2 msec

3 2001:db8:17:12 [AS 1] [WFLS: Labels 23 Exp 0] 2 msec 1 msec

4 2001:db8:17:17 [AS 1] 2 msec 1 msec 2 msec 2 msec 1 msec
```

A. There is an MPLS network that is running 6PE, and the ingress PE router has no mpls ip propagate-ttl.B. There is an MPLS network that is running 6VPE, and the ingress PE router has no mpls ip propagate-ttl.C. There is an MPLS network that is running 6PE or 6VPE, and the ingress PE router has mpls ip propagate-ttl.D. There is an MPLS network that is running 6PE, and the ingress PE router has mpls ip propagate-ttl.E. There is an MPLS network that is running 6VPE, and the ingress PE router has mpls ip propagate-ttl.E. There is an MPLS network that is running 6VPE, and the ingress PE router has mpls ip propagate-ttl.E. There is an MPLS network that is running 6VPE, and the ingress PE router has mpls ip propagate-ttl. Which statement is true about a VPNv4 prefix that is present in the routing table of vrf one and is advertised from this router? **vrf definition one** 

rd 1:1 route-target export 100:1 route-target import 100:1 I address-family ipv4 Brezh reutrinor2002 exit-address-family 1 address-family ipv6 route-target export 100:3 route-target import 100:3 exit-address-family

A. The prefix is advertised only with route target 100:1.B. The prefix is advertised with route targets 100:1 and 100:2.C. The prefix is advertised only with route target 100:3.D. The prefix is not advertised.E. The prefix is advertised with route targets 100:1, 100:2, and 100:3. Answer: A QUESTION 50Which is the way to enable the control word in an L2 VPN dynamic pseudowire connection on router R1? A. R1(config)# pseudowire-class cw-enableR1(config-pw-class)# encapsulation mpls R1(config-pw-class)# set control-wordB. R1(config)# pseudowire-class cw-enableR1(config-pw-class)# encapsulation mpls R1(config-pw-class)# default control-wordD. R1(config)# pseudowire-class cw-enableR1(config-pw-class)# encapsulation mpls R1(config-pw-class)# control-word Answer: D !!!RECOMMEND!!! 2016.07 Braindump2go Latest Cisco 400-101 Exam PDF and VCE 1119Q&As Instant Download: http://www.braindump2go.com/400-101.html [100% Real Questions Guaranteed!] Cisco 400-101 Exam Questions PDF - Google Drive:

https://drive.google.com/folderview?id=0BwwEErkugSaLbUR5WjhsemNKY00&usp=sharing https://drive.google.com/folderview?id=0B75b5xYLjSSNdmdKVDE2WUw4VGM&usp=sharing