



# 351-001<sup>Q&As</sup>

CCIE Routing and Switching Written

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### QUESTION 1

DRAG DROP

Drag and drop the OSPF network type on the left to the correct category of timers on the right.

Select and Place:

Point-to-Point	1
Loopback	2
Point-to-Multipoint Nonbroadcast	None
Broadcast	1
Point-to-Multipoint	1
Nonbroadcast	2
	3

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Correct Answer:




Hello 10, Dead 40, Wait 40 Point-to-Point Broadcast
None Loopback
Hello 30, Dead 120, Wait 120 Point-to-Multipoint Nonbroadcast Point-to-Multipoint Nonbroadcast

**QUESTION 2**

**DRAG DROP**

Drag and drop each PHB on the left to the functionality it performs on the right.

Select and Place:

Default
Expedited Forwarding
Assured Forwarding
Class Selector

Provides low-latency, low-loss, low-jitter, and assured bandwidth service.
Provides backward compatibility with IP-precedence.
Assigns best effort service to the packet.
Defines classes for traffic allocation

Correct Answer:



	Expedited Forwarding
	Class Selector
	Default
	Assured Forwarding

**QUESTION 3**

DRAG DROP

What is the correct order of the VSS initialization process? Drag the actions on the left to the correct initialization step on the right.

Select and Place:

What is the correct order of the VSS initialization process? Drag the actions on the left to the correct initialization step on the right.	
bring up VSL links	initialization step 1
run VSLP	initialization step 2
preparse config	initialization step 3
run RRP	initialization step 4
continue system bootstrap	initialization step 5
interchassis SSO	initialization step 6

Correct Answer:

What is the correct order of the VSS initialization process? Drag the actions on the left to the correct initialization step on the right.	
	preparse config
	bring up VSL links
	run VSLP
	run RRP
	interchassis SSO
	continue system bootstrap



**QUESTION 4**

Which two statements about Inverse ARP are true? (Choose two.)

- A. It uses the same operation code as ARP.
- B. It uses the same packet format as ARP.
- C. It uses ARP stuffing.
- D. It supports static mapping.
- E. It translates Layer 2 addresses to Layer 3 addresses.
- F. It translates Layer 3 addresses to Layer 2 addresses.

Correct Answer: BE

Inverse Address Resolution Protocol (Inverse ARP or InARP) is used to obtain Network Layer addresses (for example, IP addresses) of other nodes from Data Link Layer (Layer 2) addresses. It is primarily used in Frame Relay (DLCI) and ATM networks, in which Layer 2 addresses of virtual circuits are sometimes obtained from Layer 2 signaling, and the corresponding Layer 3 addresses must be available before those virtual circuits can be used. Since ARP translates Layer 3 addresses to Layer 2 addresses, InARP may be described as its inverse. In addition, InARP is implemented as a protocol extension to ARP: it uses the same packet format as ARP, but different operation codes.

Reference: [http://en.wikipedia.org/wiki/Address\\_Resolution\\_Protocol](http://en.wikipedia.org/wiki/Address_Resolution_Protocol)

**QUESTION 5**

DRAG DROP

Drag and drop the protocol on the left to the corresponding administrative distance on the right.

Select and Place:

Drag and drop the protocol on the left to the corresponding administrative distance on the right.	
ODR	0
connected	1
external EIGRP	160
static	115
IS-IS	200
iBGP	170

Correct Answer:



Drag and drop the protocol on the left to the corresponding administrative distance on the right.

	connected
	static
	ODR
	IS-IS
	iBGP
	external EIGRP

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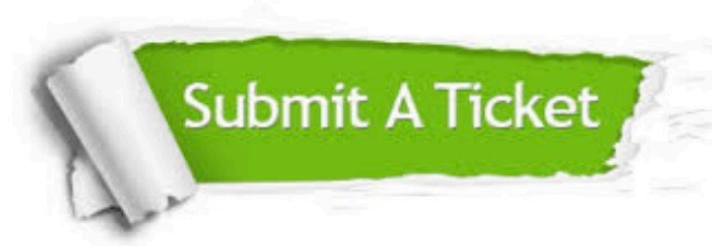
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