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QUESTION 1

Which statement is true about Cisco IOS XR commit command?

- A. The commit force command merges the target configuration with the running configuration and commits only valid changes
- B. The commit replace command applies all the changes of the file configuration that were loaded previously. The final configuration applied is the merged configuration between the previous running configuration and the file configuration loaded
- C. The commit confirmed 30 command applies the changes, however it initiates a configuration rollback after 30 seconds
- D. The rollback configuration to ID08252015 command and commit command completely replaces the running configuration with the target configuration specified in the file name as ID08252015

Correct Answer: C

QUESTION 2

Refer to the exhibit.

```
AS 123
router bgp 13
 bgp confederation identifier 123
 bgp confederation peers 2
 bgp suppress-inactive
 network 11.11.11.11 mask 255.255.255.255
 neighbor 10.10.12.2 remote-as 2
 neighbor 10.10.12.2 advertise-map SUBNET A non-exist-map
 neighbor 10.10.13.3 remote-as 13
ip prefix-list SUBNET A seq 5 permit 33.33.33.33/32
ip prefix-list SUBNET B seq 5 permit 11.11.11.11/32
route-map SUBNET A permit 10
 match ip address prefix-list SUBNET
route-map SUBNET B permit 10
 match ip address prefix-list SUBNET B
R1#show ip bgp 33.33.33.33
BGP routing table entry for 33.33.33.33/32, version 6
Paths: (1 available, best #1, table Default-IP-Routing-Table, RIB-
failure (17))
  Not advertised to any peer
  Local
    10.10.13.3 from 10.10.13.3 (33.33.33.33)
      Origin IGP, metric 0, localpref 100, valid, confed-internal, best
R1#show ip route 33.33.33.33
Routing entry for 33.33.33.33/32
  Known via "ospf 1", distance 110, metric 11, type intra area
  * 10.10.13.3, from 10.10.13.3, 00:02:42 ago, via FastEthernet0/1
R1#show ip route 11.11.11.11
Routing entry for 11.11.11.11/32
  Known via "connected", distance 0, metric 0 (connected, via interface)
R2#show ip bgp 33.33.33.33
% Network not in table
```

Based on the topology, the BGP configuration in R1, and the outputs from R1 and R2; identify why was subnet 33.33.33/32 not received on the R2 BGP table?

- A. R2 is not a route reflector client for R1.
- B. R1 is configured to suppress all inactive (RIB failure) routes.



- C. The 33.33.33/32 subnet must be learned through BGP.
- D. The 11.11.11/32 subnet exists in the routing table.

Correct Answer: D

QUESTION 3

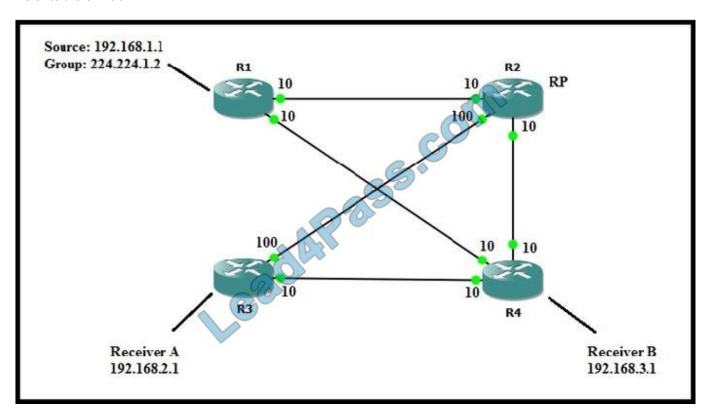
An engineer has a requirement to implement OSPFv3 in such a way that modifying IP subnets within the domain does not affect the integrity of the SPF tree. Which specific LSA enables the engineer to avoid a forced SPF recalculation?

- A. interarea prefix LSA
- B. group membership LSA
- C. intra-area prefix LSA
- D. link LSA

Correct Answer: C

QUESTION 4

Refer to the exhibit.



There are receivers that are registered at the RP. If the source begins sending multicast traffic toward R1, how will R1 handle that traffic?



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- A. R1 forwards the multicast packets on the (S, G) tree toward the RP.
- B. R1 encapsulates the multicast packets into a PIM register multicast packet.
- C. R1 encapsulates the multicast packets into a PIM join unicast packet.
- D. R1 tunnels the multicast packets in PIM register messages toward the RP.

Correct Answer: D

QUESTION 5

Identify the differences of option 10A, as opposed to option 10C, for interAS vpn offerings For option 10A? (Choose three).

- A. Greater scalability is offered
- B. The ASBR holds VPNv4 routes
- C. Relative technical simplicity is offered
- D. Lower relative security is offered
- E. Multihop eBGP between ASBRs is utilized
- F. Better suitability for InterProvider VPNs is provided

Correct Answer: BCF

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