

# 350-080<sup>Q&As</sup>

**CCIE** Data Center Written

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#### **QUESTION 1**

Refer to the exhibit.

```
rserver SERVER1
  ip address 10.1.0.11
  inservice
serverfarm host SFARML
  description SERVER FARM 1 FOR SSL
  probe GEN HTTP
  rserver SERVER1 443
                                         com
    inservice
parameter-map type http PARAMMAP HTTP
  server-conn reuse
  case-insensitive
  persistence-rebalance
parameter-map type ssl PARAMMAP_S$1
  cipher RSA WITH RC4 128 MD5
  cipher RSA_WITH_RC4_128_SHA
  cipher RSA WITH DES CBC SHA
  version all
ssl-proxy service SSL PSRVICE CLIENT
  ssl advanced-options PARAMMAP_SSL
class-map type http loadbalance match-all L7_SERVER_CLASS
  description Sticky for SSL Testing
  2 match http url .*.jpg
3 match source-address 192.168.130.0 255.255.255.0
policy-map type loadbalance first-match L7_SSL-POLICY class L7_SERVER_CLASS
    serverfarm SFARM1
    insert-http SRC IP header-value "%is"
    insert-http I AM header-value "S3L INIT"
    insert-http SRC Port header-value "%ps"
    insert-http DEST_IP header-value "%id"
    insert-http DEST_Port header-value "%pd"
    ssl-proxy client SSL_PSERVICE_CLIENT
```

Which type of SSL offload configuration is shown in the output?

- A. SSL termination
- B. SSL initiation
- C. end-to-end SSL
- D. SSL testing

Correct Answer: B

### QUESTION 2



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Which statement describes the below output from an MDS switch? Flow ID. 44 Initiator VSAN: 200 Initiator WWN: 50:06:04:8a: cc: 19:12: db Target VSAN: 200 Target WWN: 50:06:04:8c: de: ad: be: ef

Target LUN: ALL LUNs

Initiator Verification Status: success

Target Verification Status: WWN was not found in name server

Initiator Linecard Status: success

Target Linecard Status: Status not yet checked

Feature Status:

Acceleration enabled

Write-Acceleration Buffers: 1024

Configuration Status: flow verification failed

A. The zone containing both the initiator and target does not exist

B. The zone set has not been activated

C. The target is not logged into the fabric

D. The pWWN used for the target is invalid

Correct Answer: C

#### **QUESTION 3**

On Cisco Nexus 1000v Switch, you can allow the VSM and VEM to communicate over IP for control and packet traffic. Before you create a port profile for Layer 3 control, which two statements must be verified? (Choose two.)

- A. Only one port profile can be configured with the capability Layer 3 control command.
- B. All VEMs belong to the same Layer 2 domain.
- C. The transport mode for the VSM domain should be configured as Layer 3.
- D. The port profile must be a trunk port profile.
- E. Different hosts should belong to the same VLANs for Layer 3 control.

Correct Answer: BC

Aliswei. Di

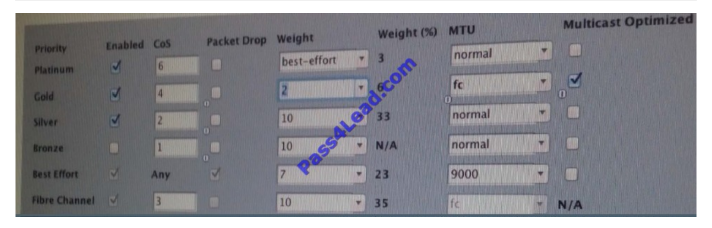
#### **QUESTION 4**

Refer to the Exhibit.



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Which two statements are true? (Choose two.)

- A. You can enable Multicast Optimized to as many classes as you want as long as enough unutilized multicast queues are available.
- B. Four different MTUs are allowed: 1500.2158, 2240, and 9000.
- C. If you save the policy, it gives you an error because you can have the Fibre Channel class and one more as no drop policy. To fix it, check all the check boxes under packet Drop except one.
- D. Three different MTUs are 1500, 2158, and 9000
- E. If you save the policy, it gives you an error because you can have only one class with the no drop policy. To fix it, check all the check boxes under Packet Drop because the class Fibre Channel is already a no-drop class

Correct Answer: DE

#### **QUESTION 5**

Your company wants Server 1/eth0 (vNIC 1) configured so that it always uses Fabric Interconnect A Port Channel 1 (Po1) when it communicates with anything outside of the Cisco UCS domain. However, if vNIC 1 fails over to Fabric Interconnect B using fabric failover, then vNIC 1 can use any uplink port on Fabric Interconnect B.

Which statements are true? (Choose two.)

- A. The fabric interconnects must be in end-host mode.
- B. A pin group must be configured on the server tab in Cisco UCS Manager.
- C. In the service profile for Server 1, vNIC 1 must be explicitly assigned to a pin group.
- D. Server 1 cannot be configured to meet the requirement. A server can only be manually pinned to a single physical interface and not a port channel because of the LACP load-balancing algorithm.
- E. Server 1 cannot be configured to meet the requirement. A server is either manually pinned to an uplink on both fabric interconnects or the server is automatically pinned, but not both.

Correct Answer: AC



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