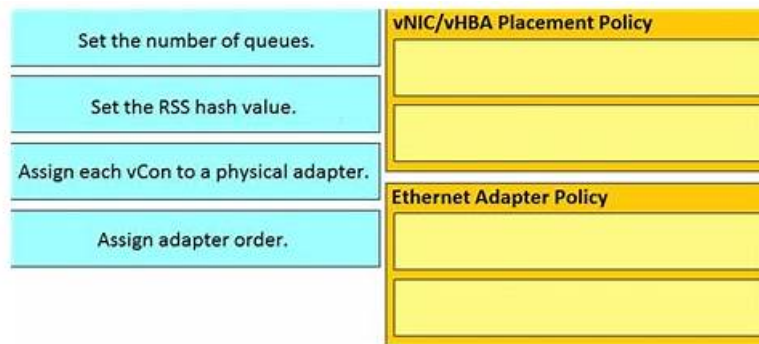


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Cisco Designing Cisco Data Center Infrastructure Sample Questions (Q229-Q234):

NEW QUESTION # 229

Drag the requirements from the left onto the correct policy types on the right.

Answer:

Explanation:

NEW QUESTION # 230

An engineer must design a multitenant solution using Cisco 7709 switches. The solution must support separate routing instances, separate spanning tree domains, and separate firewalls for each tenant. Which solution meets these requirements?

- A. VDC
- B. vPC
- C. CFS
- D. VRF

Answer: A

Explanation:

Reference:

vmdcDesign22/VMDC_2-2_DG_2.htm

NEW QUESTION # 231

Drag and drop the technologies from the left onto the correct descriptions on the right.

□

Answer:

Explanation:

□

NEW QUESTION # 232

Refer to the exhibit.

□ The security team created a new security policy that requires certain types of traffic to be subject to deep packet inspection. The traffic types are

- * internet traffic to application servers
- * internet traffic to corporate users
- * partner network traffic to application servers
- * partner network traffic to corporate users

Where must the next-generation firewalls be inserted to implement the new policy?

- A. inline insertion between the user network switch cluster and the core cluster
- B. one-armed insertion from the ACI border leaf duster
- C. one-armed insertion from the core switch cluster
- D. inline insertion between the edge router duster and the core switch duster

Answer: B

NEW QUESTION # 233

The user traffic destined to all web servers located in the data center must pass first through a set of firewalls for deep packet inspection. A network architect must design the Cisco Intelligent Traffic Director (ITD) deployment that meets these requirements:

- The firewalls are connected to a set of two Cisco Nexus switches to provide stateful handling of traffic.
- The ITD service is provided for inside and outside segments of the firewall.

Which ITD deployment mode must be implemented to meet these requirements?

- A. server load-balancing deployment mode
- B. one-arm deployment mode
- C. sandwich deployment mode
- D. server vPC deployment mode

Answer: C

Explanation:

The sandwich deployment is the recommended architecture when you have a cluster of firewalls connected to two switches, and

