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QUESTION 1

Which packets are counted after the atomic counters are configured?

- A. packets that are switched in the hypervisors
- B. packets that are locally switched
- C. packets that are switched via AVS
- D. packets that traverse the fabric

Correct Answer: A

QUESTION 2

Which two statements about when the ARP request/response is not set to flooding on an Cisco ACI Fabric are true? (Choose two.)

- A. Static endpoint entries can be configured under the Tenant Networking section of the Cisco ACI UI for silent hosts to communicate with each other.
- B. When the ARP originator and ARP target are known to the proxy, forwarding can no longer occur using the proxy because the source and destination are now known
- C. When an ARP target device responds, a response is sent to the proxy, which has an entry (or the ARP originator, so it is then forwarded to the leaf where ARP originator resides.
- D. When ARP response is known by the proxy, the ARP is forwarded from the leaf that received the ARP to the spine, and onto the leaf where the ARP target resides.
- E. The proxy age time has no limit If the target of the ARP has not sourced a frame for some lime, the entry remains indefinite because this i\$ the only way forwarding can work between silent hosts.

Correct Answer: CE

QUESTION 3

Refer to the exhibit The configured bridge domain with name "Prod-BD" m tenant Prod is not functioning property Which option describes a possible reason for that failure?



```
# fv . RsCtx
childAction      :
Dn               : uni/tn-Prod/BD-Prod-BD/rsctx
forceResolve     : yes
lcOwn            : local
modTs            : 2015-06-12T15:03:08.016+01:00
monPolDn         : uni/tn-common/monepg-default
rType            : mo
Rn               : rsctx
State            : missing-target
stateQual        : none
Status           :
tCl              : fvCtx
tContextDn       :
tDn              :
tRn              : ctx-Prod-vrf
tType            : name
tnFvCtxName      : prod-vrf
uid              : 0
```

- A. The context "Prod-vrf" does not exist in the fabric.
- B. The "missing-target" state field indicates that there are not leaves with endpoint in the bridge domain, so it is not configured anywhere.
- C. Someone has deleted the monitoring object "monepg default".
- D. The tenant "Prod" has been deleted.

Correct Answer: A

QUESTION 4

Which Cisco ACI policy binds the VMM domain with specific leaf interfaces?

- A. interface profile
- B. switch pokey
- C. vSwitch policy
- D. attachable access entity pokey



Correct Answer: C

QUESTION 5

Refer to the exhibit Which two statements about this managed object are true? (Choose two)

```
# vlan.CktEp
encap                : vlan-2230
adminSt              : active
childAction           :
createTs              : 2015-06-10T15:12:53.000+01:00
ctrl                  : policy-enforced
dn                    : topology/pod-1/node-101/sys/ctx-[vxlan-2818051]/bd-[vxlan-16514959] / vlan-[vlan-2230]
enfPref               : hw
epgDn                 : uni/tn-Prod/ap-App1/epg-web-server
fabEncap              : vxlan-9101
hwId                  : 4
id                    : 45
lcOwn                 : local
modTs                 : 2015-06-10T15:12:12.544+01:00
mode                  : CE
monPolDn              : uni/tn-Prod/monepg-Prod-Mon
name                  : Prod:App1:web-server
operSt                : up
operStQual            : unspecified
operState             : disabled
pcTag                 : 49158
qosPrio               : unspecified
qosmCfgFailedBmp      :
qosmCfgFailedTs       : 00:00:00:00.000
qosmCfgState          : 0
rn                    : vlan-[vlan-2230]
status                :
type                  : ckt-vlan
vlanmgrCfgFailedBmp   :
vlanmgrCfgFailedTs    : 00:00:00:00.000
```

- A. This object is part of the concrete model.
- B. There are endpoints with encapsulation vlan-2230 in the EPG name "web-server" on node 101.
- C. This object is part of the resolved model.
- D. This object is part of the logical model
- E. This object represents an FPG named "web server" in tenant Prod.

Correct Answer: BC