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## VMware Avi Load Balancer 30.x Administrator Sample Questions (Q74-Q79):

### NEW QUESTION # 74

A network architect is designing a new Avi deployment for a multi-tenant vCenter environment.

The design requires that tenants be completely isolated, with each tenant having their own dedicated data plane resources.

Additionally, the failover of a Service Engine in one tenant's environment must not impact any other tenant. What combination of Avi

objects and configurations is required to achieve this? (Select all that apply.)

- A. Create a separate Tenant in the Avi Controller for each tenant.
- B. Configure the tenant-specific Service Engine Groups with an N+M HA mode.
- C. Create a separate Service Engine Group for each tenant.
- D. Place all Virtual Services for all tenants in the admin tenant.
- E. Create a separate vCenter Cloud configuration for each tenant.
- F. Create one large, shared Service Engine Group for all tenants.

**Answer: A,B,C**

#### NEW QUESTION # 75

A DevOps Engineer is concerned about the potential performance impact of enabling real-time analytics on a very high-traffic Virtual Service. What is the primary resource that is consumed more heavily on the Service Engine when this feature is enabled?

- A. Network Bandwidth
- B. Disk I/O
- C. CPU
- D. Memory

**Answer: C**

#### NEW QUESTION # 76

What are the primary performance advantages of using an L4 Virtual Service with a System-L4 profile compared to an L7 Virtual Service with a System-HTTP profile? (Select all that apply.)

- A. L4 Virtual Services can handle more concurrent connections on the same Service Engine.
- B. L4 processing consumes fewer Service Engine CPU cycles per connection.
- C. L4 Virtual Services allow for more granular traffic manipulation via HTTP policies.
- D. L4 processing typically results in lower latency.
- E. L4 Virtual Services provide better content caching.
- F. L4 Virtual Services support stronger SSL/TLS encryption.

**Answer: A,B,D**

#### NEW QUESTION # 77

Which Avi feature allows automatic scaling of load-balancing capacity?

- A. Pool Persistence
- B. Static Routing
- C. SE Auto Scale
- D. HA Pair

**Answer: C**

#### NEW QUESTION # 78

A vSphere Administrator is observing the Avi deployment in their vCenter environment. They notice that Service Engines for different applications are running on multiple, different ESXi hosts across several clusters. How does this physical distribution of SEs relate to the concept of a distributed data plane?

- A. It demonstrates the distributed nature of the data plane, placing traffic processing close to the workloads and improving resilience.
- B. It indicates a misconfiguration, as all SEs should be on the same host for performance.
- C. It is irrelevant; the data plane is considered distributed only if the Avi Controllers are on different hosts.
- D. It shows that the data plane is centralized on a single ESXi host, which then forwards traffic to others.



