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VMware Avi Load Balancer 30.x Administrator Sample Questions (Q91-Q96):

NEW QUESTION # 91

An administrator is creating a new Virtual Service to load balance traffic to a pool of web servers.

The administrator wants to use a specific FQDN (e.g., shop.example.com) for the service address instead of an IP address. How can this be achieved during the Virtual Service creation?

Virtual Service Creation Wizard > Step 1

VS Name: vs-shop-prod

Service IP Address: [?]

Application Domain Name: [?]

- A. The FQDN should be entered in the 'Application Domain Name' field, and Avi will automatically handle the DNS registration.
- B. This is not possible; a Virtual Service must be created with an IP address first, then the FQDN can be added later.
- C. The administrator must first create a DNS record for the FQDN pointing to a free IP, then use that IP as the VIP.
- D. The FQDN must be entered into the 'Service IP Address' field.

Answer: A

NEW QUESTION # 92

An Operator is troubleshooting an application and needs to find the public-facing IP address that clients use to access it. In the context of the Avi object model, which object's configuration would contain this IP address?

- A. The Virtual Service
- B. The Health Monitor
- C. The Service Engine Group
- D. The Pool

Answer: A

NEW QUESTION # 93

An application team has enabled a new WAF policy on their Virtual Service. They are concerned about the volume of logs being generated. They want to see logs for all blocked traffic and a 10% sample of allowed traffic, but they want to completely exclude all logs generated by their corporate vulnerability scanner. Which combination of Avi features is required to implement this specific logging policy? (Select all that apply.)

- A. Enable "Client Log Streaming" to a null endpoint.
- B. Create an HTTP Request Policy with a rule to match the scanner's source IP and an action to "Disable WAF".
- C. Configure the Analytics Profile with "Throttling" for Non-Significant logs.
- D. Configure the Analytics Profile to "Log all requests".
- E. Create a WAF Allowlist rule for the source IP of the vulnerability scanner.
- F. Set the WAF policy to 'Detection' mode.

Answer: B,C

NEW QUESTION # 94

Which analytics capability is built into Avi?

- A. Basic traffic logs
- B. Real-time application analytics
- C. NetFlow export only
- D. Packet capture storage only

Answer: B

NEW QUESTION # 95

A DevOps team is deploying a containerized microservices application on a Kubernetes cluster.

How does the Avi Vantage architecture with its distributed data plane support this modern application environment? (Select all that apply.)

- A. Service Engines can be deployed as pods directly within the Kubernetes cluster, running on the same nodes as the application pods.
- B. The Avi Kubernetes Operator (AKO) watches the Kubernetes API and automatically configures the distributed Service Engines.
- C. A single, large hardware load balancer is placed in front of the entire Kubernetes cluster.
- D. The Avi Controller must be deployed as a pod inside the Kubernetes cluster.
- E. All east-west traffic between microservices must be sent out to a central hardware load balancer and back into the cluster.
- F. Each microservice gets its own lightweight, dedicated Service Engine for ingress traffic.

Answer: A,B

NEW QUESTION # 96

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