## EXAMGOOD QUESTION & ANSWER

Exam Good provides update free of charge in one year!

Accurate study guides High passing rate!

http://www.examgood.com

## Exam : 5V0-43.21

# Title:VMware NSX AdvancedLoad Balancer(Avi) forOperators Skills

### Version : DEMO

1. Which function is performed by the data plane?

- A. Log indexing
- B. Service engine lifecycle management
- C. Configuration backups
- D. Pool health monitoring

#### Answer: D

2. How would an operator replace the default certificate used by the Avi GUI with a trusted certificate?

- A. Generate a certificate of type Controller Certificate, then assign it to the management VS.
- B. Generate a certificate of type Controller Certificate, then update the Access Settings under Administration -> Settings.
- C. Avi can auto-generate a trusted certificate from the GUI and use it for the GUI access.
- D. The default certificate used by the Avi GUI is already trusted.

#### Answer: A

3. Which three techniques can an operator use to scale data plane performance? (Choose three.)

- A. BGP-based horizontal scaling of SES in an SE Group
- B. Native horizontal scaling of an individual SE
- C. Increase the maximum number of Virtual Services in an SE Group.
- D. Vertical scaling of an individual SE's resources
- E. Native horizontal scaling of SES in an SE Group
- F. O OSPF-based horizontal scaling of SEs in an SE Group

Answer: A,C,E

4.An operator needs to configure a second Virtual Service that re-uses an existing VS IP on a separate service port.

How is this handled in the Create VS configuration?

A. In the Basic Setup Wizard, create the second VS without Auto Allocate, and then type in the existing VS IP.

B. In the Advanced Setup Wizard, create the second VS as a Child Virtual Service.

C. In the Advanced Setup Wizard, create the second VS without Auto Allocate, and then type in the existing VS IP.

D. In the Advanced Setup Wizard, create the second VS with a "Virtual Service for VIP Sharing":

#### Answer: C

5.Which method must be used by an Operator to create a new Virtual Service for multiple ports and network protocols?

- A. Create multiple Application Profiles for each required port.
- B. Create the Virtual Service using Basic Mode.
- C. Create the Virtual Service using Advanced Mode.
- D. Create the Virtual Service via the Service Engine CLI.

#### Answer: C