



ITTEST

QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

<http://www.ittest.es/>

Exam : **5V0-43.21**

Title : VMware NSX Advanced
Load Balancer(Avi) for
Operators 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