



# EXAMGOOD

## QUESTION & ANSWER

Exam Good provides update free of charge in one year!

Accurate study guides  
High passing rate!

<http://www.examgood.com>

**Exam** : **2V0-41.20**

**Title** : Professional VMware NSX-T  
Data Center

**Version** : DEMO

1.Which three functions require a Services Router (SR) component on an Edge node? (Choose three.)

- A. Service Insertion
- B. Distributed Routing
- C. Packet Forwarding
- D. Gateway Firewall
- E. Distributed Firewall
- F. Virtual Private Network

**Answer:** A,D,F

2.What are two valid options when configuring the scope of a distributed firewall rule? (Choose two.)

- A. Segment Port
- B. Group
- C. Segment
- D. DFW
- E. Tier-1 Gateway

**Answer:** B,D

3.A user is assigned these two roles in NSX Manager:

- ⇒ LB Admin
- ⇒ Network Engineer

What privileges does this user have in the system?

- A. read permissions on all networking services and full access permissions on load balancing features
- B. full access permissions on all networking services and full access permissions on load balancing features
- C. full access permissions on all networking services and read permissions on load balancing features
- D. read permissions on all networking services and read permissions on load balancing features

**Answer:** B

4.Which command is used to set the NSX Manager's logging-level to debug mode for troubleshooting?

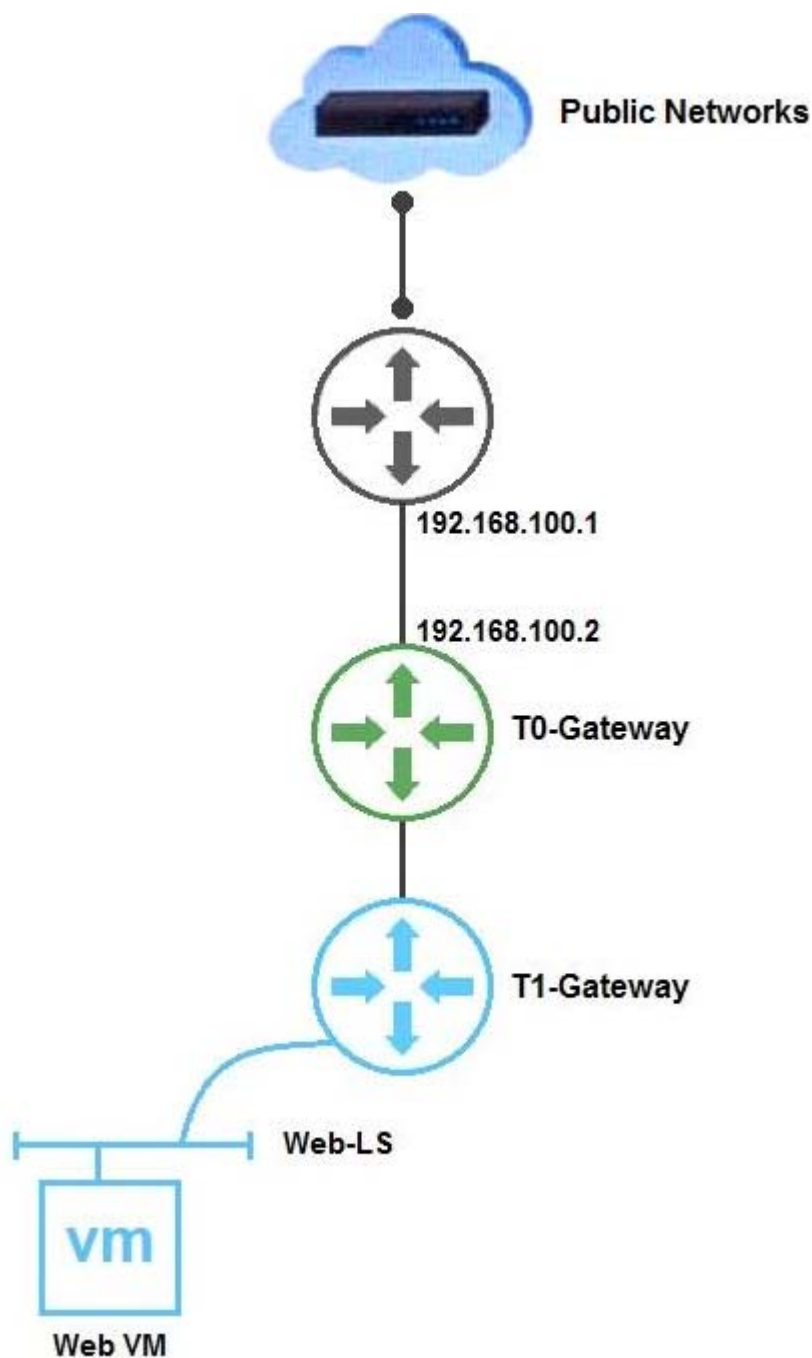
- A. set service nsx-manager logging-level debug
- B. set service nsx-manager log-level debug
- C. set service manager log-level debug
- D. set service manager logging-level debug

**Answer:** D

**Explanation:**

<https://vdc-download.vmware.com/vmwb-repository/dcr-public/cc42e3c1-eb34-4567-a916-147e7979895/78264605c-a5e1-49a8-b603-cc78621eeeab/cli.html>

5.Refer to the exhibit.



IP: 172.16.101.11

Which NAT type must the NSX-T Data Center administrator create on the Tier-0 or Tier-1 Gateway to allow Web VM to initiate communication with public networks?

- A. SNAT
- B. Reverse NAT
- C. DNAT
- D. 1:1 NAT

**Answer: A**