

2V0-41.19^{Q&As}

VMware Professional NSX-T Data Center 2.4

Pass VMware 2V0-41.19 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/2v0-41-19.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by VMware Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which NSX CLI command is used t	to change the auth	entication policy fo	or local users?
---------------------------------	--------------------	----------------------	-----------------

- A. set cli-timeout
- B. set hardening-policy
- C. get auth-policy minimum-password-length
- D. set auth-policy

Correct Answer: C

Reference https://vdc-download.vmware.com/vmwb-repository/dcr-public/182d387ceaa8-4cdc-812d8cb25812fefd/d09cad1f-553d-4c9e-a5b1-6544280eec25/NSX-T%20Command-Line%20Interface% 20Reference.html

QUESTION 2

An NSX administrator has deployed an NSX Edge on a bare-metal server.

Which command registers the NSX Edge with the NSX Manager?

- A. join cluster username root password thumbprint
- B. join management-plane username admin password thumbprint
- C. join policy-manager username root password thumbprint
- D. join management-cluster username admin password thumbprint

Correct Answer: B

Reference: http://virtualbrigade.com/register-nsx-t-edge/

QUESTION 3

An administrator wants to validate the BGP connection status between the Tier-0 Gateway and the upstream physical router.

What sequence of commands could be used to check this status on NSX Edge node?

A. - set vrf

show logical-routers

https://www.pass2lead.com/2v0-41-19.html 2024 Latest pass2lead 2V0-41.19 PDF and VCE dumps Download

show bgp
B show logical-routers
-get vrf
-show ip route bgp
C enable
-get vrf
-show bgp neighbor
D get logical-routers
-vrf
-get bgp neighbor
Correct Answer: D
Reference: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/2.3/com.vmware.nsxt.admin.doc/GUID-9554C339-69DE-4C97-8392-DCCA67682B35.html
QUESTION 4
QUESTION 4 Which is correct when deploying a NSX Edge in a KVM only environment?
Which is correct when deploying a NSX Edge in a KVM only environment?
Which is correct when deploying a NSX Edge in a KVM only environment? A. deploy NSX Edge VM with QCOW2 image
Which is correct when deploying a NSX Edge in a KVM only environment? A. deploy NSX Edge VM with QCOW2 image B. deploy NSX Edge VM with ISO image
Which is correct when deploying a NSX Edge in a KVM only environment? A. deploy NSX Edge VM with QCOW2 image B. deploy NSX Edge VM with ISO image C. deploy NSX Edge on a bare-metal server
Which is correct when deploying a NSX Edge in a KVM only environment? A. deploy NSX Edge VM with QCOW2 image B. deploy NSX Edge VM with ISO image C. deploy NSX Edge on a bare-metal server D. deploy NSX Edge VM with OVF template
Which is correct when deploying a NSX Edge in a KVM only environment? A. deploy NSX Edge VM with QCOW2 image B. deploy NSX Edge VM with ISO image C. deploy NSX Edge on a bare-metal server D. deploy NSX Edge VM with OVF template Correct Answer: C
Which is correct when deploying a NSX Edge in a KVM only environment? A. deploy NSX Edge VM with QCOW2 image B. deploy NSX Edge VM with ISO image C. deploy NSX Edge on a bare-metal server D. deploy NSX Edge VM with OVF template Correct Answer: C Reference: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/2.1/nsxt_21_install.pdf (41)
Which is correct when deploying a NSX Edge in a KVM only environment? A. deploy NSX Edge VM with QCOW2 image B. deploy NSX Edge VM with ISO image C. deploy NSX Edge on a bare-metal server D. deploy NSX Edge VM with OVF template Correct Answer: C Reference: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/2.1/nsxt_21_install.pdf (41)

2.

Network Engineer



https://www.pass2lead.com/2v0-41-19.html

2024 Latest pass2lead 2V0-41.19 PDF and VCE dumps Download

What privileges does this user have in the system?

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

Correct Answer: A

Latest 2V0-41.19 Dumps

2V0-41.19 PDF Dumps

2V0-41.19 Braindumps