First Try, First Post! Braindump2go Guarantee All Exams 100% Pass One Time!

**Vendor: VMware** 

> Exam Code: 5V0-31.20

- **Exam Name: VMware Cloud Foundation 2022**
- **▶ New Updated Questions from Braindump2go** 
  - **▶** (Updated in <u>September/2022</u>)

# <u>Visit Braindump2go and Download Full Version 5V0-31.20 Exam</u> <u>Dumps</u>

Question: 42	
A system administrator needs to perform an image based backup of SI vSphere Storage APIs - Data Protection Which type of backup must I backuptime and storage cost?	
A. Synthetic full B. Mirror C. Differential D. Incremental	
•	Answer: D
Explanation:	
Question: 43	
A new security vulnerability has been identified in SSL. The VMwar company's latest VMware Cloud Foundation environment have been for has released an updated ISO and upgrade bundle. Which method should the administrator use to remediate this securit	ound to be impacted VMware
A. Use NSX-T Distributed Firewall to block all incoming traffic until the pa B. Update VMware Cloud Foundation to a release containing the patch. C. Use VMware Update Manager to apply the update. D. Use VMware Lifecycle Manager to apply the update.	atch is applied.
	Answer: A
Explanation:	
Question: 44	

5V0-31.20 Exam Dumps 5V0-31.20 Exam Questions 5V0-31.20 PDF Dumps 5V0-31.20 VCE Dumps https://www.braindump2go.com/5v0-31-20.html



#### First Try, First Pass! Braindump2go Guarantee All Exams 100% Pass One Time!

An administrator needs to import a cluster image (exported

from vLCM) into Cloud Foundation. Which file is optional to import?

- A. ESXi image ISO file created using vSphere Client
- B. Image components ZIP fife created using vSphere Client
- C. Clustersettings JSON file created using VM ware Cloud Foundation APIs
- D. Image specification JSON file credited using vSphere Client

	Answer: B
Explanation:	
Question: 45	

Which two components are included in the NSX-T upgrade process within VMware Cloud Foundation? (Choose two.)



A. Profile 1 B. Profile 4

## First Try, First Pass! Braindump2go Guarantee All Exams 100% Pass One Time!

B. NSX-T Upgrade Coordinator service
C. NSX-T Controllers
D. NSX-T VIBs installed on ESXi hosts
E. VMware vCenter Server
Answer: BD
Explanation:
Question: 46
What is the valid server type within SDDC Manager that should be used when registering an external
serverfor the file-based backup of VM ware NSX Managers?
A CETP
A. SFTP
B. FTP C. NFS
D. HTTPS
D. 111113
Answer: A
Explanation:
Question: 47
•
A company has data centers in New York, Berlin, and Hong Kong and would like to make cross-region
A company has data centers in New York, Berlin, and Hong Kong and would like to make cross-region visibility possible How can this goal be achieved?
A company has data centers in New York, Berlin, and Hong Kong and would like to make cross-region visibility possible How can this goal be achieved?  A. VMware Cloud Foundation cannot connect multiple instances, so data must be collected via API.
A company has data centers in New York, Berlin, and Hong Kong and would like to make cross-region visibility possible How can this goal be achieved?  A. VMware Cloud Foundation cannot connect multiple instances, so data must be collected via API.  B. Use VMware Cloud on AWS as the central hub for data exchange, and present data thru AWS.
A company has data centers in New York, Berlin, and Hong Kong and would like to make cross-region visibility possible How can this goal be achieved?  A. VMware Cloud Foundation cannot connect multiple instances, so data must be collected via API.  B. Use VMware Cloud on AWS as the central hub for data exchange, and present data thru AWS.  C. Leverage VMware Cloud Foundation Multi-Instance Federation.
A company has data centers in New York, Berlin, and Hong Kong and would like to make cross-region visibility possible How can this goal be achieved?  A. VMware Cloud Foundation cannot connect multiple instances, so data must be collected via API.  B. Use VMware Cloud on AWS as the central hub for data exchange, and present data thru AWS.  C. Leverage VMware Cloud Foundation Multi-Instance Federation.  D. Install additional vRealize Operations nodes in each site, and federate the data via Remote
A company has data centers in New York, Berlin, and Hong Kong and would like to make cross-region visibility possible How can this goal be achieved?  A. VMware Cloud Foundation cannot connect multiple instances, so data must be collected via API.  B. Use VMware Cloud on AWS as the central hub for data exchange, and present data thru AWS.  C. Leverage VMware Cloud Foundation Multi-Instance Federation.
A company has data centers in New York, Berlin, and Hong Kong and would like to make cross-region visibility possible How can this goal be achieved?  A. VMware Cloud Foundation cannot connect multiple instances, so data must be collected via API.  B. Use VMware Cloud on AWS as the central hub for data exchange, and present data thru AWS.  C. Leverage VMware Cloud Foundation Multi-Instance Federation.  D. Install additional vRealize Operations nodes in each site, and federate the data via Remote Collectors.
A company has data centers in New York, Berlin, and Hong Kong and would like to make cross-region visibility possible How can this goal be achieved?  A. VMware Cloud Foundation cannot connect multiple instances, so data must be collected via API.  B. Use VMware Cloud on AWS as the central hub for data exchange, and present data thru AWS.  C. Leverage VMware Cloud Foundation Multi-Instance Federation.  D. Install additional vRealize Operations nodes in each site, and federate the data via Remote Collectors.  Answer: C
A company has data centers in New York, Berlin, and Hong Kong and would like to make cross-region visibility possible How can this goal be achieved?  A. VMware Cloud Foundation cannot connect multiple instances, so data must be collected via API.  B. Use VMware Cloud on AWS as the central hub for data exchange, and present data thru AWS.  C. Leverage VMware Cloud Foundation Multi-Instance Federation.  D. Install additional vRealize Operations nodes in each site, and federate the data via Remote Collectors.
A company has data centers in New York, Berlin, and Hong Kong and would like to make cross-region visibility possible How can this goal be achieved?  A. VMware Cloud Foundation cannot connect multiple instances, so data must be collected via API.  B. Use VMware Cloud on AWS as the central hub for data exchange, and present data thru AWS.  C. Leverage VMware Cloud Foundation Multi-Instance Federation.  D. Install additional vRealize Operations nodes in each site, and federate the data via Remote Collectors.  Answer: C  Explanation:
A company has data centers in New York, Berlin, and Hong Kong and would like to make cross-region visibility possible How can this goal be achieved?  A. VMware Cloud Foundation cannot connect multiple instances, so data must be collected via API.  B. Use VMware Cloud on AWS as the central hub for data exchange, and present data thru AWS.  C. Leverage VMware Cloud Foundation Multi-Instance Federation.  D. Install additional vRealize Operations nodes in each site, and federate the data via Remote Collectors.  Answer: C
A company has data centers in New York, Berlin, and Hong Kong and would like to make cross-region visibility possible How can this goal be achieved?  A. VMware Cloud Foundation cannot connect multiple instances, so data must be collected via API.  B. Use VMware Cloud on AWS as the central hub for data exchange, and present data thru AWS.  C. Leverage VMware Cloud Foundation Multi-Instance Federation.  D. Install additional vRealize Operations nodes in each site, and federate the data via Remote Collectors.  Answer: C  Explanation:
A company has data centers in New York, Berlin, and Hong Kong and would like to make cross-region visibility possible How can this goal be achieved?  A. VMware Cloud Foundation cannot connect multiple instances, so data must be collected via API.  B. Use VMware Cloud on AWS as the central hub for data exchange, and present data thru AWS.  C. Leverage VMware Cloud Foundation Multi-Instance Federation.  D. Install additional vRealize Operations nodes in each site, and federate the data via Remote Collectors.  Answer: C  Explanation:  Question: 48
A company has data centers in New York, Berlin, and Hong Kong and would like to make cross-region visibility possible How can this goal be achieved?  A. VMware Cloud Foundation cannot connect multiple instances, so data must be collected via API.  B. Use VMware Cloud on AWS as the central hub for data exchange, and present data thru AWS.  C. Leverage VMware Cloud Foundation Multi-Instance Federation.  D. Install additional vRealize Operations nodes in each site, and federate the data via Remote Collectors.  Answer: C  Explanation:  Question: 48  A system administrator wants to configure 4 NICs and 2 vDS, where primary vDS is used for

5V0-31.20 Exam Dumps 5V0-31.20 Exam Questions 5V0-31.20 PDF Dumps 5V0-31.20 VCE Dumps



C. Profile 2



#### Braindump2go Guarantee All Exams 100% Pass One Time!

D. Profile 3 Answer: D **Explanation:** Question: 49 Which two statements accurately characterize vSphere Pods? (Choose two ) A. A vSphere Pod is the smallest building block of vSphere with Tanzu that can run containerized applications. B. A vSphere Pod can run only one container, and the minimum number of vSphere Pods in a cluster is three pods. C. A vSphere Pod is just a VM that runs a minimal version of Photon OS and container runtime on top of it. D. AvSphere Pod is a Kubemetes pod that runs on Tanzu Kubemetes Cluster E. AvSphere Pod can use normal vSphere Standard Switch and vSphere Distributed Switch Answer: AD **Explanation:** Question: 50 Which step should be followed to restore SDDC Manager using the OVF tool? A. Retrieve the DNS name or IP address of a host m the management Domain B. Use the host s DNS name in the host password vault-json, and this will display the root password C. Install the OVF Tool on a system in the VI Workload domain. D. Move the SDDC Manager VM into the VI Workload Resource Pool. Answer: A

**Explanation:** 

Question: 51

Which architectural deployment type/model is supported?

- A. In a standard VMware Cloud Foundation 4.x architecture, a VMware Lifecycle Manager appliance is deployed in each Workload Domain
- B. In a standard VMware Cloud Foundation 4 x architecture, each Workload Domain hosts its own vCenter server.
- C. In a consolidated VMware Cloud foundation 4 x architecture, workload VMs and Management VMs must share the same resource pool.
- D. In a consolidated VMware Cloud Foundation 4.x architecture, VMware vRealize Automation is deployed in the Management Workload Domain.

5V0-31.20 Exam Dumps 5V0-31.20 Exam Questions 5V0-31.20 PDF Dumps 5V0-31.20 VCE Dumps https://www.braindump2go.com/5v0-31-20.html

- Domain.
- C. AVN deployment is disabled by default and must be enabled right after the VMware Cloud Foundation bring up process
- D. vReafize Suite components must be deployed to VLAN-backed distributed port group.

Answer: A **Explanation:** 

Question: 55



### First Try, First Pass! Braindump2go Guarantee All Exams 100% Pass One Time!

An administrator is tasked with configuring VMware Cloud

dynamic routing. Manage label on the Which Supervisor Cluster C. Kubemetes clusters and objects must have access to the company NTP and company DNS.  A. EIGRP C. RIP D. OSPF  An Swer: B Explanatio n:  Question:  56  Which two prerequisit es are required to create as are required to create sare required to create sare with Tanzu namespace? (Choose the Company Company DNS).  Which two prerequisit es are required to create based on application requirements related to logical load balancing with Tanzu namespace? (Choose be met when planning for two.)  A. The Primary Workload A. The Primary Workload Network B. Use NSX-T Edge deployment through SDDC Manager? Primary Workload Network B. Use NSX-T API calls C. Use the Customorption with the administ rator has the Explanation:  Answer: B Explanation:  Answer: CE Explanation:  Question: 57  During a design discussion around VMware Cloud Foundation, it was identified that that requirements related to logical load balancing that have requirements related to logical load balancing that have requirements that the administ rator has the Explanation:  A. The Primary Workload A. Use Workload Management B. Use NSX-T API calls C. Use the Customoption available B. Verify that the administ rator has the Explanation:	Foundation NSX-T environment tor	
Which routing protocol protocol objects must have access to the company NTP and company NTP.  A. EIGRP company NTP. B. BGP c. RIP company NTP. D. OSPF  Answer: CE  An swer: B  Explanation:  Question:  56  Which two prerequisit es are required to create vSphere with Tanzu namespace? (Choose two.)  A. The Primary Workload Network must be met when planning for two.)  A. The Primary Workload Network must be must be must be must be must be provided administ rator has ever: B  U. Kubemetes clusters and objects must have requirements related to logical load balancing the met when planning for two.)  A. The Primary Workload A. Use Workload Management through SDDC Manager?  A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option administ rator has for the company of the company of the customs of	dynamic	prrvilegeNamespaces.
Which routing protocol objects must have access to the company NTP and company NTP.  A. EIGRP D. Alocal content library must be created and configured.  B. BGP E. Acluster with vSphere with Tanzumust be configured.  C. RIP Tanzumust be configured.  D. OSPF  An Swer: B  Explanation:  Question:  56  Uning a design discussion around VMware Cloud Foundation, it was identified that  Foundation, it was identified that  The primary The customer has workloads that have requirements related to logical load balancing that have requirements required to create vSphere with Tanzu namespace? (Choose be met when planning for two.)  A. The Primary Workload A. The Primary Workload A. The Primary Workload Network B. Use NSX-T API calls C. Use the Custom option administ rator has Primare: B. Evaluation.  Supplements Supplements through SDDC Manager? Primary B. Use NSX-T API calls C. Use the Custom option administ rator has Fireleastics.	routing.	Manage label on the
protocol must be used?  A. EIGRP B. BGP C. RIP D. OSPF  Answer: CE  An  Swer: B  Explanation n:  During a design discussion around VMware Cloud Foundation, it was identified that  **The customer has workloads that have requirements related to logical load balancing es are required to create sore with Tanzu manespace? (Choose two.)  A. The Primary Workload Network must be available B. Verify that the administ retored.  **Objects must have access to the company NTP and company ITP and compan	Which	Supervisor Cluster
must be used?  D. Alocal content library must be created and company DNS.  D. Alocal content library must be created and configured- B. BGP E. Acluster with vSphere with Tanzumust be configured.  D. OSPF  An Swer: CE  Explanation:  Swer: B  Explanatio n:  During a design discussion around VMware Cloud Foundation, it was identified that  • The customer has workloads that have requirements related to logical load balancing required to create vSphere with Tanzu requirements related to logical load based on application requirements (Choose be met when planning for VMware Cloud Foundation)  A. The How the planning for VMware Cloud Foundation NSX-T Edge deployment through SDDC. Manager?  Primary  Workload A. Use Workload Management Network B. Use NSX-T API calls customer wailable available B. Verify that the administ rator has the process of two D. DeployBare Metal Edges and manager: B. Explanations.	routing	C. Kubemetes clusters and
must be used?  D. Alocal content library must be created and company DNS.  D. Alocal content library must be created and configured- B. BGP E. Acluster with vSphere with Tanzumust be configured.  D. OSPF  An Swer: CE  Explanation:  Swer: B  Explanatio n:  During a design discussion around VMware Cloud Foundation, it was identified that  • The customer has workloads that have requirements related to logical load balancing required to create vSphere with Tanzu requirements related to logical load based on application requirements (Choose be met when planning for VMware Cloud Foundation)  A. The How the planning for VMware Cloud Foundation NSX-T Edge deployment through SDDC. Manager?  Primary  Workload A. Use Workload Management Network B. Use NSX-T API calls customer wailable available B. Verify that the administ rator has the process of two D. DeployBare Metal Edges and manager: B. Explanations.	protocol	objects must have access to
used?  A. EIGRP B. BGP C. RIP D. OSPF  Answer: CE  An Swer: B  Explanatio n:  Question: 56  Which two prerequisit es are required to create see a balancing requirements related to logical load balancing required to create sysphere with Tanzu namespace? (Choose two.)  A. The Primary Workload A. The Primary Workload Network Metwork Me	·	
A. EIGRP B. BGP C. RIP D. OSPF  Answer: CE Explanation:  Swer: B  Explanatio n:  Question: 56  Which two prerequisit es are required to create v5phere with Tanzu manespace? (Choose two.)  A. The Primary Workload A. The Primary Workload Network Metwork Must be available B. Verify that the administ rator has  D. Alocalcontentlibrary must be coreated. A. Aswer: B  E. A. Clusterwith Vsphere with Tanzu requirements related to logical load balancing requirement be met when planning for VMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option  A. Swerify C. D. DeployBare Metal Edges  Answer: B. Use Passer: B. Explanation:  Answer:	used?	• •
A. EIGRP B. BGP C. RIP D. OSPF  Answer: CE  Explanation:  Swer: B  Explanatio n:  Question: 56  Which two prerequisit es are required to create vSphere with Tanzu namespace? (Choose two.)  A. The Primary Workload Network Metwork Morkload Network Morkload Network Morkload A. The Primary Workload Network Morkload Network Morkload A. The Primary Workload Network Morkload Network A. The Primary Workload Network Morkload Network Morkload A. Use Workload Network Morkload Network Morkload A. Use Workload Network Morkload Morkload Network Morkload Mo		D. A local content library must
B. BGP C. RIP D. OSPF  Answer: CE Explanation n:  Question: 56  Uning a design discussion around VMware Cloud Foundation, it was identified that  Which two prerequisit es are required to create v5phere with Tanzu namespace? (Choose two.)  A. The Primary Workload Network A. The Primary Workload Network Most and A. Use Workload Management Primary Workload Network mustbe available B. Verify that the administ relareties  Answer: CE Explanation  Question:  Ouestion:  During a design discussion around VMware Cloud Foundation, it was identified that  * The customer has workloads that have requirements related to logical load balancing  * The customer would like to size the different Edge nodes based on application requirements he we when planning for VMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  **Primary** **Workload** **New Workload** **Management** **B. Use NSX-T API calls C. Use the Custom option  **Answer: B. Taylong at the Vortice of the Custom option  **Answer: B. Taylong at the Custom option option option option optio	A. EIGRP	•
C. RIP D. OSPF  Answer: CE Explanation:  Explanatio n:  Question: 56  Question: 56  Uning a design discussion around VMware Cloud Foundation, it was identified that Foundation, it was identified that  Which two prerequisit related to logical load balancing required to create vSphere with Tanzu requirements with Tanzu namespace? (Choose be met when planning for two.)  A. The Primary Workload Network Metwork B. Use NSX-T API calls C. Use the Customoption with the administ related to generation:  A. Use Workload Management B. Use NSX-T API calls C. Use the Customoption administ rator has		•
D. OSPF  An  Swer: B  Explanation n:  Question: 57  During a design discussion around VMware Cloud Foundation, it was identified that  • The customer has workloads that have requirements related to logical load balancing required to create vSphere with Tanzu namespace? (Choose two.)  A. The Primary Workload Network Mustbe available B. Verify that the administ retor has  Answer: B  Explanation:  Question: 57  During a design discussion around VMware Cloud Foundation, it was identified that  * The customer has workloads that have requirements related to logical load balancing * The customer would like to size the different Edge nodes based on application requirements How can these requirements how can these requirements the met when planning for VMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  A. Use Workload Management through SDDC Manager?  D. DeployBare Metal Edges  Answer: B		•
Explanation:  Explanatio n:  Question: 57  During a design discussion around VMware Cloud Foundation, it was identified that  Which two prerequisit es are required to create vSphere with Tanzu namespace? (Choose two.)  A. The Primary Workload Network Primary Workload Network Workload Network must be available B. Verify that the administ respect two.)  Explanation:  Question: 57  During a design discussion around VMware Cloud Foundation around VMware Cloud Foundation that that around VMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option  A. The Primary Workload Management B. Use NSX-T API calls C. Use the Custom option  A. The Primary D. Deploy Bare Metal Edges  Answer: B. Fresenetics.		-
Explanation:  Explanatio n:  Question: 57  During a design discussion around VMware Cloud Foundation, it was identified that  Which two prerequisit es are required to create vSphere with Tanzu namespace? (Choose two.)  A. The Primary Workload Network Primary Workload Network Workload Network must be available B. Verify that the administ respect two.)  Explanation:  Question: 57  During a design discussion around VMware Cloud Foundation around VMware Cloud Foundation that that around VMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option  A. The Primary Workload Management B. Use NSX-T API calls C. Use the Custom option  A. The Primary D. Deploy Bare Metal Edges  Answer: B. Fresenetics.		
Explanatio n:  Question:  Question:  56  Which two prerequisit es are required to create vSphere with Tanzu namespace? (Choose two.)  A. The Primary Workload Network Primary Workload Network Mustbe available B. Verify that the administ retoudation, it was identified foundation, it was identified that that  • The customer has workloads that have requirements related to logical load balancing • The customer would like to size the different Edge nodes based on application requirements How can these requirements be met when planning for VM ware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option  Answer: B  Fiveleration:  Answer: B		
Explanatio n:  During a design discussion around VMware Cloud Foundation, it was identified that  • The customer has workloads that have requirements related to logical load balancing required to create vSphere based on application requirements (Choose two.)  A. The Primary Workload A. The Primary Workload Metwork must be available B. Verify that the administ rator has  Explanation During a design discussion around VMware Cloud foundation foundation in around VMware Cloud Foundation or equirements he met when planning for vMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  Primary Workload A. Use Workload Management B. Use NSX-T API calls C. Use the Customoption  A. The Primary D. DeployBare Metal Edges  Answer: B. Typle set is explanation.		Explanation:
During a design discussion around VMware Cloud Foundation, it was identified that  Which two prerequisit es are required to create vSphere with Tanzu namespace? (Choose two.)  A. The Primary Workload Primary Workload A. Use Workload Foundation NSX-T Edge deployment through SDDC Manager?  Workload A. The Primary Workload A. Use Workload Management Network must be available B. Verify that the administ rator has		Question: 57
Question:56Foundation, it was identified thatWhich two prerequisit es are required to create vSphere with Tanzu namespace? (Choose two.)• The customer has workloads that have requirements related to logical load balancing size the different Edge nodes based on application requirementsA. The PrimaryHow can these requirements through SDDC Manager?WorkloadA. Use Workload Management through SDDC Manager?Network must be available B. Verify that the administ rator hasD. DeployBareMetal Edges	•	
Question:around VMware Cloud56Foundation, it was identified thatWhich two prerequisit es are required to create vSphere with Tanzu namespace? (Choose two.)• The customer would like to size the different Edge nodes based on application requirements(Choose two.)How can these requirements through SDDC Manager?A. The Primary Workload Network must be available B. Verify that the administ rator hasA. Use Workload Management and Management and Management and Metwork be considered administ rator has		During a design discussion
Which two prerequisit es are required to create vSphere with Tanzu namespace? (Choose two.)  A. The primary Workload A. The Primary Workload A. Use Workload A. Use Workload Management Network must be available B. Verify that the administ rator has  Foundation, it was identified that that that have requirements workloads that have requirements related to logical load balancing  • The customer would like to size the different Edge nodes based on application requirements how can these requirements how can these requirements be met when planning for VMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  Foundation, it was identified that  • The customer has workloads that have requirements have requirements and the custom application and the custom option of the custom option option of the custom option opt	Questions	around VMware Cloud
Which two prerequisit es are required to create vSphere with Tanzu namespace? (Choose two.)  A. The Primary Workload A. The Primary Workload A. Use Workload Management Network must be available B. Verify that the administ rator has the discontine with the administ rator has the discontine workloads that have requirements related to logical load balancing  • The customer would like to size the different Edge nodes based on application requirements how can these requirements thou can these requirements be met when planning for VMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  • The workload A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option		Foundation, it was identified
Which two prerequisit prerequisit es are required to create vSphere with Tanzu namespace? (Choose two.)  A. The Primary Workload Network must be available B. Verify that the administ related to logical load balancing  The customer would like to size the different Edge nodes based on application requirements How can these requirements be met when planning for VMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option  Answer: B  Fireleastions  Fireleastions	<u>56                                    </u>	
prerequisit es are required to create vSphere with Tanzu namespace? (Choose two.)  A. The Primary Workload Network must be available B. Verify that the administ related to logical load balancing The customer would like to size the different Edge nodes based on application requirements How can these requirements be met when planning for VMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option  Answer: B		• The customer has workloads
prerequisit es are required to create vSphere with Tanzu namespace? (Choose two.)  A. The Primary Workload Network must be available B. Verify that the administ required to create vSphere based on application requirements how can these requirements be met when planning for vMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  A. Use Workload Management B. Use NSX-T API calls C. Use the Customoption  Answer: B  Finance is a size the different Edge nodes size the diffe	Which two	that have requirements
es are required to create vSphere with Tanzu namespace? (Choose two.)  A. The Primary Workload Network must be available B. Verify that the administ rator has  • The customer would like to size the different Edge nodes based on application requirements How can these requirements be met when planning for VMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option  Answer: B  Fireleastion:  **The customer would like to size the different Edge nodes size the di	prerequisit	·
required to create vSphere size the different Edge nodes based on application requirements how can these requirements (Choose two.) What was Cloud Foundation NSX-T Edge deployment through SDDC Manager?  A. The Primary Workload A. Use Workload Management B. Use NSX-T API calls custometer was available B. Verify that the administ rator has   • The customer would like to size the different Edge nodes size the different Edge n	es are	_
create vSphere with Tanzu namespace? (Choose two.)  A. The Primary Workload Network must be available B. Verify that the administ rator has  size the different Edge nodes based on application requirements how can these requirements be met when planning for VMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option  Answer: B  Fireleastics:  Answer: B	required to	_
vSphere with Tanzu namespace? (Choose (Choose two.)  A. The Primary Workload Network mustbe available B. Verify that the administ rator has  based on application requirements How can these requirements be met when planning for VMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option	create	
with Tanzu namespace? (Choose (Choose two.)  A. The Primary Workload Network must be available B. Verify that the administ rator has  requirements How can these requirements be met when planning for VMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option  Answer: B	vSphere	
namespace? (Choose be met when planning for two.)  A. The Vorkload Network Must be available B. Verify that the administ rator has  How can these requirements be met when planning for VMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option  Answer: B	with Tanzu	• •
(Choose two.)  be met when planning for VMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  Primary  Workload  Network  must be available  B. Verify that the administ rator has  be met when planning for VMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option  D. Deploy Bare Metal Edges	namespace?	•
two.)  A. The Primary Workload Network must be available B. Verify that the administ rator has  VMware Cloud Foundation NSX-T Edge deployment through SDDC Manager?  A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option  Answer: B	(Choose	•
A. The Primary Workload Network must be available B. Verify that the administ rator has  NSX-T Edge deployment through SDDC Manager?  A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option  D. DeployBare Metal Edges	two.)	
A. The Primary  Workload Network must be available B. Verify that the administ rator has  through SDDC Manager?  through SDDC Manager?  A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option  D. Deploy Bare Metal Edges		
Primary Workload Network Must be available B. Verify that the administ rator has  A. Use Workload Management B. Use NSX-T API calls C. Use the Custom option  D. Deploy Bare Metal Edges  Answer: B	A. The	
Network must be available B. Verify that the administ rator has  A. Ose Workload Management B. Use NSX-T API calls C. Use the Custom option  D. DeployBare Metal Edges  Answer: B	Primary	tillough object indinuger i
Network must be available B. Verify that the administ rator has  B. Use NSX-T API calls C. Use the Custom option  D. Deploy Bare Metal Edges  Answer: B	Workload	A Use Workload Management
must be available  B. Verify that the administ rator has  C. Use the Custom option  D. Deploy Bare Metal Edges  Answer: B	Network	_
available  B. Verify that the administ rator has  D. DeployBareMetalEdges  Answer: B	must be	
that the administ rator has   D. Deploy Bare Metal Edges  Answer: B	available	c. ose the customoption
that the administ rator has   D. Deploy Bare Metal Edges  Answer: B		D. Dania, Dana Matal Filippe
administ Answer: B	•	ט. Deploy Bare Metal Edges
rator has Answer: B		
Funlanations		Answer: B
		Explanation:

