

Free Questions for DES-6322 by dumpssheet

Shared by Gallegos on 05-09-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

A VxRail implementation engineer is validating the network environment with NVT. The proposed switch configuration is shown in the exhibit. The ToR Switch information file is available.

Options:

A) Use the VxRail simulator to set up NVT for switch validation. Import the switch Information and tag the ports based on the exhibit.

Home			* Indicates required field.
Import	VLAN ID Information		
Site Information	Untagged VLAN	External Management	-
Product Information	External Management *	1751	
Network Services	Internal Management *	3939	
	vMotion =	10	
Compute and IP	VSAN =	20	
oR Switch Information	Guest VM Networks *	1761	
pstream Switch Information	MTU		
lidate	MTU *	1500	
	Switch Information		
	IMPORT SWITCH		
			6
			P4.
			NEXT

А

Question 2

Question Type: MultipleChoice

A 2-node VxRail duster Is being deployed. Due to a preparation mistake, the host section fe missing. Use the VxRail simulator to fully deploy the cluster using the JSON file.

Node Names:

vcluster-esxO 15-vrack

vcluster-esxO 16-vrack

Starting IP

Address: 192.168.10.15

Rack Name: Virtual Rack

Rack Position: 15-16

Passwords: Passwordl23

!

ESXI Management

User: esxmgmt

Options:



Dell EMC VxRail Deployment Wizard

Welcome to VxRail

We will guide you through the steps to set up your Software-Defined Data Center based on how you designed your environment.

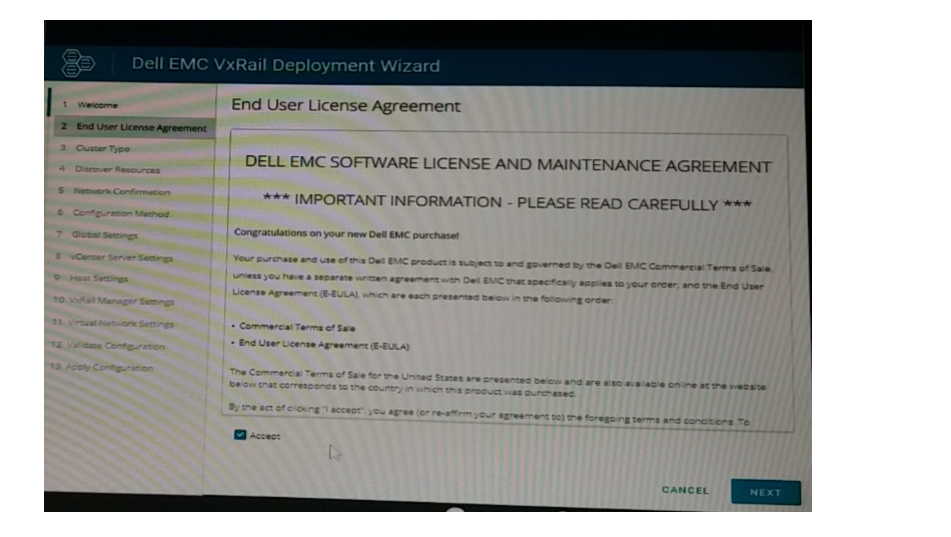


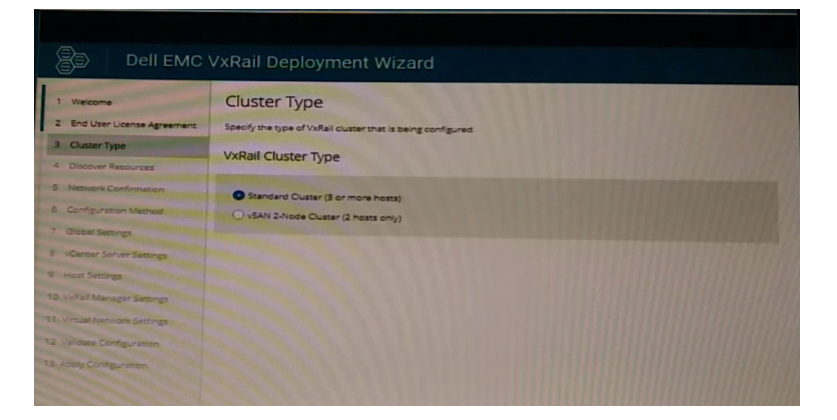
Configure VxRail

Configure the VxRail cluster.

GET STARTED

23





Dell EMC VxRail Deployment Wizard

1 Welcome	Discover Res	sources	VxRail Cluster Type: Standard (3 hosts)			
2 End User License Agreement	The following resource	The following resources have been discovered in the environment.				
3 Ouster Type	Hosts					
4 Discover Resources	The second s					
5 Network Confirmation	Power-on and con	nect hosts to display them in the li	st. Power-off hosts to	remove them from the list.		
6 Configuration Method	Service Tag	PSNT	Model	IDRAC IP Address		
7 Global Settings	V073001	V0730010000000 🏫	VxRail E560F	192.168.105.16		
8 vCenter Server Settings	V073002	V0730020000000	VxRail E560F	192.168.105.17		
9 Host Settings	V073003	V073003000000	VxRail ES60F	192.168.105.18		
10 VxRall Manager Settings	Top of Back (To)					
11. Virtual Network Settings	Top-of-Rack (TOP	R) Switch				
12 Validate Configuration	TOR switch for conf	guration.				
19 Apply Configuration	Switch Profile	Domain ID		Management IP		
	8					
	No Data No switch configurations discovere					
				CANCEL BACK		

Dell EMC VxRail Deployment Wizard					
1 Welcome	Network Confirmation VxRail Cluster Type: Standard (3 hosts)				
2 End User License Agreement 3 Ouster Type 4 Discover Resources	The VxRail Top-of-Rack (TOR) switch and management VLAN must be set-up and be configured according to be best practices before configuring the VxRail Ouster.				
S Network Confirmation Configuration Method	The VxRail TOR switches are set-up and configured according to best practices.				
7 Global Settings	The VxRail management VLAN is configured on the TOR switches and ESXi hosts according to best practices.				
8 vCenter Server Settings 9 Host Settings					
10. VxRail Manager Settings 11. Virtual Network Settings					
12 Validate Configuration 13 Apply Configuration					

Answer:		
A		

Question 3

After implementation, the implementation engineer observes errors from both VxRail Manager and vCenter Server. Dell EMC support has requested a log bundle containing only the required log files. Using the simulator, create and download a log bundle for Dell EMC support.

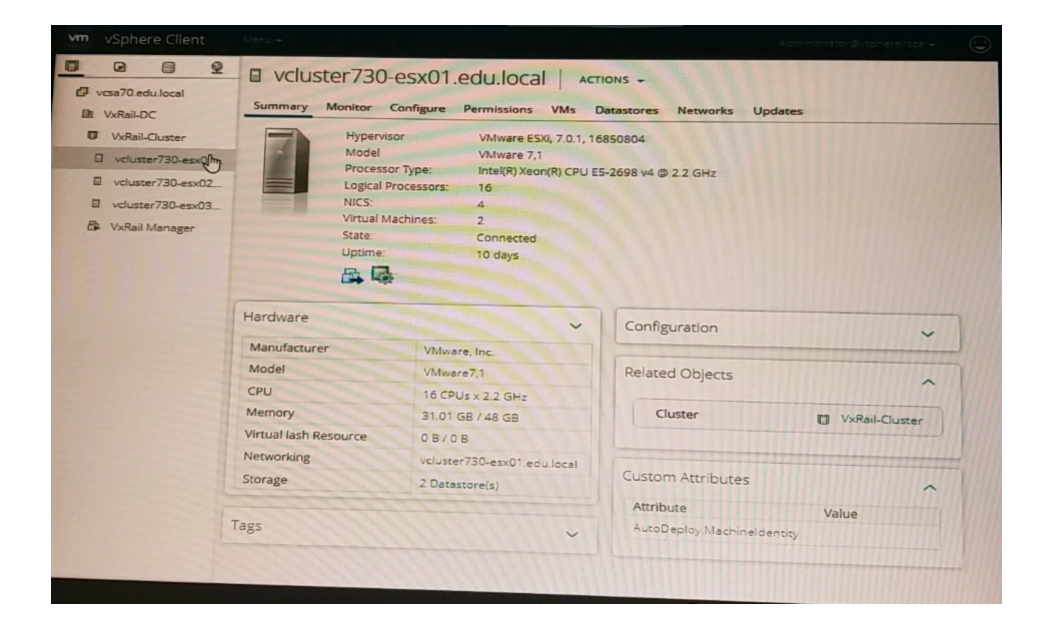
Options:

vcsa70.edu.local		esx01.edu.local Act		ates
 VxRail-Cluster vcluster/30-esx01 vcluster/30-esx02 vcluster/30-esx03 VxRail Manager 	Hypervis Model Processo Logical Pro NICS: Virtual Ma State: Uptime:	VMware 7,1 ir Type: Intel(R) Xeon(R) CPU E rocessors: 16 4	6850804 5-2698 v4 @ 2.2 GHz	
	Hardware	~	Configuration	~
	Manufacturer	VMware, Inc.		
	Model	VMware7,1	Related Objects	
	CPU	16 CPUs x 2.2 GHz		^
	Memory	31.01 GB / 48 GB	Cluster	U VxRail-Cluster
	Virtual lash Resource	08/08		
	Networking	vcluster730-esx01.edu.local		
	Storage	2 Datastore(s)	Custom Attributes	~
	ags		Attribute AutoDeploy/Machinelder	Value

vm	vSphere Client	Menu -	
	Vcsa70.edu.local	Summary Monitor Configure Permissions Datacenters	Hosts & Clusters VMs Datastores Networks
-	vcluster730-esx01.	Version: 7.0.1 Build: 17005016 Last Updated: Nov 24, 2020, 704 AM Last File-Based Backup: Not scheduled	
6	VxRail Manager	Clusters: 1 Hosts: 3 Virtual Machines: 4	
		Custom Attributes	Health Status
		Tags	Overall Health
			vCenter HA

vm vSphere Client		Administrator@vspherellocal+
vcsa70.edu.local	DE VXRail-DC ACTIONS -	
VxRail-DC	Summary Monitor Configure Permissions Hosts & Clusters VMs Datastore	s Networks Updates
Vxfiail-Cluster vcluster730-esx01 vcluster730-esx02 vcluster730-esx03 VxRail Manager	Hosts: 3 Virtual Machines: 4 Clusters: 1 Networks: 7 Datastores: 4	
	Custom Attributes ~ Tags	~

Vsphere Client	VxRail-Cluster AC		Hosts VMs	Datastores Networks U	Jpdates
 VxRail-Cluster vcluster730-esx01 vcluster730-esx02 vcluster730-esx03 VxRail Manager 	Total Processors: Total vMotion Mig Fault Domains:	and the second			
	Related Objects		~	vSphere DRS	~
	Datacenter	In VxRail-DC		Cluster Consumers	~
	vSphere HA Protec	ted	~	Tags	~
	CPU Memory	LINESS Discont	0	Cluster Resources	~
	CPU reserved for failover: Memory reserved for failover:	25 96	100%	Custom Attributes Attribute	Value
	Proactive HA: Host Monitoring: VM Monitoring	25 % Disabled Enabled Disabled		VxRail-Cluster-Tag VxRail-IP VxRail-SSL-THUMBPRINT VxRail-VERSION com.vmware.vcenter.clu	STANDARD 192.168.10.16 79:86.68:E3:5F:00:25 7.0.100



vm vSphere Client	Menu +	Aoministratoriĝisphere local + 🙄
vcsa70.edu.local	VCluster730-esx03.edu.local	ACTIONS - Datastores Networks Snapshots Updates
 VxRail-Cluster vcluster730-esx01 vcluster730-esx02 vcluster730-esx03 VxRail Manager 	Guest OS: Compatibility: VMware Tools: DNS Name: IP Addresses: Host: Wost:	SUSE Linux Enterprise15 (64-bit) ESXI 6.5 and later (VM version 13) Running, version:11296 (Guest Managed) vxrail-manager.edu.local 192.168.10.16 vcluster730-esx01.edu.local
	VM Hardware	 Notes
	Related Objects	 Custom Attributes
	Tags	✓ vSphere HA ✓
	VM Storage Policies	~

Answer:

А

Question 4

Question Type: MultipleChoice

An implementation engineer is logged into the vSphere Client of a recently deployed VxRail cluster They want to review the versions of all the installed VxRail software components.

Which view should they use to gather this information?

Options:

- A) Host and Clusters > VxRail Cluster > Configure > VxRail > Updates
- B) Host and Clusters > VxRail Cluster > Configure > VxRail > System
- C) Hosts and Clusters > VxRail Cluster > Monitor > VxRail > Appliances
- D) Menu > Administration > Solutions > Client Plugins

Answer: A

, ,

Question 5

A VxRail implementation engineer is validating the network environment with NVT. The proposed switch configuration is shown in the exhibit. The ToR Switch information file is available.

Options:

A) Use the VxRail simulator to set up NVT for switch validation. Import the switch Information and tag the ports based on the exhibit.

Home			* Indicates required field.
Import	VLAN ID Information		
Site Information	Untagged VLAN	External Management	-
Product Information	External Management *	1751	
Network Services	Internal Management *	3939	
	vMotion =	10	
Compute and IP	VSAN =	20	
oR Switch Information	Guest VM Networks *	1761	
pstream Switch Information	MTU		
lidate	MTU *	1500	
	Switch Information		
	IMPORT SWITCH		
			6
			P4.
			NEXT

А

Question 6

Question Type: MultipleChoice

After implementation, the implementation engineer observes errors from both VxRail Manager and vCenter Server. Dell EMC support has requested a log bundle containing only the required log files. Using the simulator, create and download a log bundle for Dell EMC support.

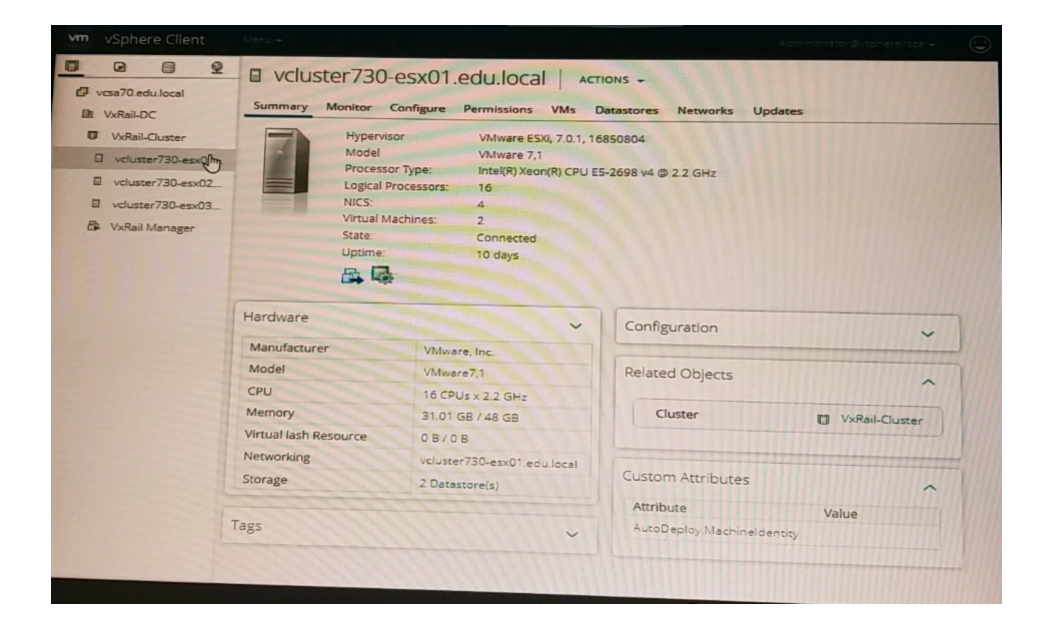
Options:

vcsa70.edu.local		esx01.edu.local Act		ates
 VxRail-Cluster vcluster/30-esx01 vcluster/30-esx02 vcluster/30-esx03 VxRail Manager 	Hypervis Model Processo Logical Pro NICS: Virtual Ma State: Uptime:	VMware 7,1 ir Type: Intel(R) Xeon(R) CPU E rocessors: 16 4	6850804 5-2698 v4 @ 2.2 GHz	
	Hardware	~	Configuration	~
	Manufacturer	VMware, Inc.		
	Model	VMware7,1	Related Objects	
	CPU	16 CPUs x 2.2 GHz		^
	Memory	31.01 GB / 48 GB	Cluster	U VxRail-Cluster
	Virtual lash Resource	08/08		
	Networking	vcluster730-esx01.edu.local		
	Storage	2 Datastore(s)	Custom Attributes	~
	ags		Attribute AutoDeploy/Machinelder	Value

vm	vSphere Client	Menu -	
	Vcsa70.edu.local	Summary Monitor Configure Permissions Datacenters	Hosts & Clusters VMs Datastores Networks
-	vcluster730-esx01.	Version: 7.0.1 Build: 17005016 Last Updated: Nov 24, 2020, 704 AM Last File-Based Backup: Not scheduled	
6	VxRail Manager	Clusters: 1 Hosts: 3 Virtual Machines: 4	
		Custom Attributes	Health Status
		Tags	Overall Health
			vCenter HA

vm vSphere Client		Administrator@vspnerellocal+
vcsa70.edu.local	DE VXRail-DC ACTIONS -	
VxRail-DC	Summary Monitor Configure Permissions Hosts & Clusters VMs Datastore	es Networks Updates
Vxfiail-Cluster vcluster730-esx01 vcluster730-esx02 vcluster730-esx03 VxRail Manager	Hosts: 3 Virtual Machines: 4 Clusters: 1 Networks: 7 Datastores: 4	
	Custom Attributes ~ Tags	~

Vsphere Client	VxRail-Cluster A		Hosts VMs	Datastores Networks U	Jpdates
 VxRail-Cluster vcluster730-esx01 vcluster730-esx02 vcluster730-esx03 VxRail Manager 	Total Processors Total vMotion Mil Fault Domains:				
	Related Objects		~	vSphere DRS	~
	Datacenter	In VxRail-DC		Cluster Consumers	~
	vSphere HA Protec	cted	~	Tags	~
	CPU Memory	175678 196278	0	Cluster Resources	~
	0% 50% CPU reserved for failover: Memory reserved for failover:	25 96	100%	Custom Attributes Attribute	Value
	Proactive HA: Host Monitoring: VM Monitoring	25 % Disabled Enabled Disabled		VxRail-Cluster-Tag VxRail-IP VxRail-SSL-THUMBPRINT VxRail-VERSION com.vmware.vcenter.clu	STANDARD 192.168.10.16 79:86:68:E3:5F:00:25 7:0:100



vm vSphere Client	Menu 4	Acministratoriĝi, sphere local +
vcsa70.edu.local	VCluster730-esx03.edu.local	ACTIONS - Datastores Networks Snapshots Updates
 VxRail-Cluster vcluster730-esx01 vcluster730-esx02 vcluster730-esx03 VxRail Manager 	Guest OS: Compatibility: VMware Tools: DNS Name: IP Addresses: Host: Wost:	SUSE Linux Enterprise15 (64-bit) ESXI 6.5 and later (VM version 13) Running, version:11296 (Guest Managed) vxrail-manager.edu.local 192.168.10.16 vcluster730-esx01.edu.local
	VM Hardware	 Notes
	Related Objects	 Custom Attributes
	Tags	✓ vSphere HA ✓
	VM Storage Policies	~

Answer:

А

Question 7

Question Type: MultipleChoice

A 2-node VxRail duster Is being deployed. Due to a preparation mistake, the host section fe missing. Use the VxRail simulator to fully deploy the cluster using the JSON file.

Node Names:

vcluster-esxO 15-vrack

vcluster-esxO 16-vrack

Starting IP

Address: 192.168.10.15

Rack Name: Virtual Rack

Rack Position: 15-16

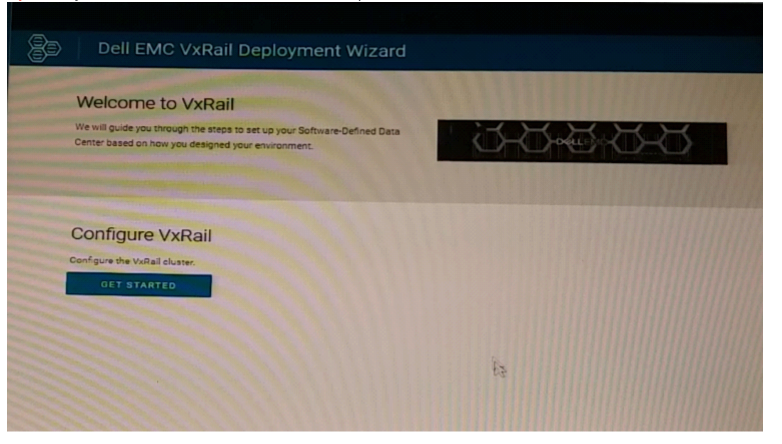
Passwords: Passwordl23

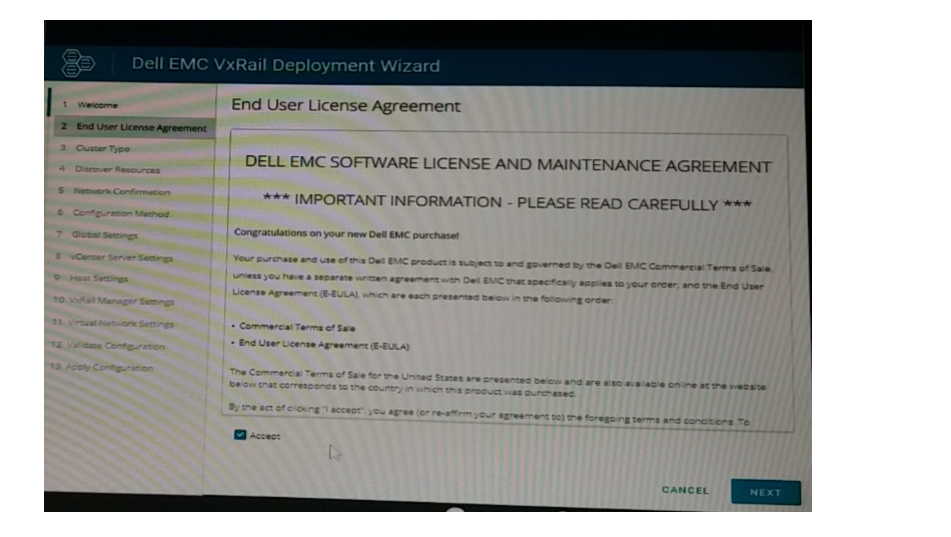
!

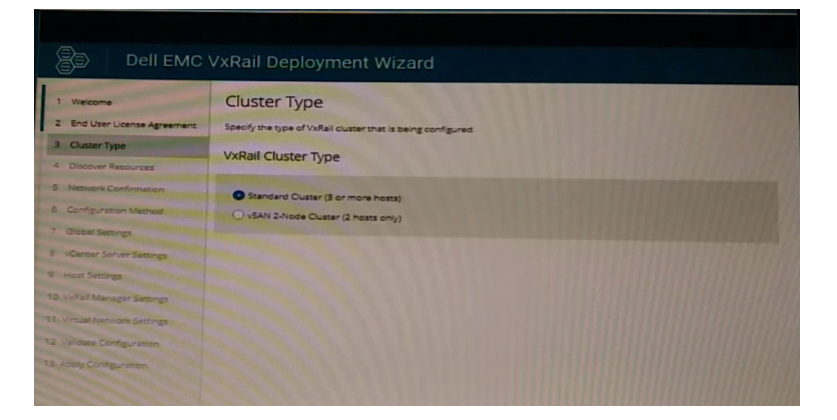
ESXI Management

User: esxmgmt

Options:







Dell EMC VxRail Deployment Wizard

1 Welcome	Discover Resources		VxRail Cluster Type: Standard (3 hosts)	
2 End User License Agreement	The following resources have been discovered in the environment.			
3 Ouster Type	Hosts			
4 Discover Resources	- The state of the state of the state of the			
5 Network Confirmation	Power-on and con	nect hosts to display them in the I	st. Power-off hosts to	remove them from the list
6 Configuration Method	Service Tag	PSNT	Model	IDRAC IP Address
7 Global Settings	V073001	V0730010000000 🍙	VxRail E560F	192.168.105.16
8 vCenter Server Settings	V073002	V0730020000000	VxRail E560F	192.168.105.17
9 Host Settings	V073003	V073003000000	VxRail E560F	192.168.105.18
10. VxRall Manager Settings	Top of Dark (To)			
11. Virtual Network Settings	TOP-OI-RACK (TOP	Top-of-Rack (TOR) Switch		
12 Validate Configuration	TOR switch for conf	guration.		
19 Apply Configuration	Switch Profile	Domain ID		Management IP
		5	7	
		Na	Data	No switch configurations discovered
				CANCEL BACK

Dell EMC	VxRail Deployment Wizard
1 Welcome	Network Confirmation VxRail Ouster Type: Standard (3 hosts)
2 End User License Agreement 3 Cluster Type 4 Discover Resources	The VxRail Top-of-Rack (TOR) switch and management VLAN must be set-up and be configured according to be best practices before configuring the VxRail Ouster.
5 Network Confirmation	The VxRail TOR switches are set-up and configured according to best practices.
6 Configuration Method 7 Global Settings	The VxRail management VLAN is configured on the TOR switches and ESXI hosts according to best practices.
8 vCenter Server Settings	
9 Host Settings 10 VxRall Manager Settings	
11 Virtual Network Settings	
12 Validate Configuration	
13 Apply Configuration	

Answer:

А

To Get Premium Files for DES-6322 Visit

https://www.p2pexams.com/products/des-6322

For More Free Questions Visit

https://www.p2pexams.com/dell-emc/pdf/des-6322

