VMware 2V0-11.24 Exam

VMware Cloud Foundation 5.2 Administrator

Questions & Answers Demo

Version: 4.0

Question: 1

DRAG DROP

Put the following steps in the correct order to optimize resource allocation using Aria Operations.

Navigate to the "Capacity Management" section.	Monitor the environment to ensure optimized resource utilization.	Use the recommendations provided by Aria Operations to reallocate resources.	Belect the cluster or resource pool to analyze.	Review the capacity dashboard and identify over- or under-utilized resources.	log in to Aria Operations.	
Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	

Answer:

	Operations to reallocate resources.		under-utilized resources.		
Step 2	Step 3	Step 4	Step 5	1	Step 6
Navigate to the "Capacity Management" section.	Select the cluster resource pool to analyze.	dashboard and	recommendat provided by A Operations to	tions enviro Aria ensur presou	tor the onment to re optimized irce utilization.
	Navigate to the "Capacity Management"	Navigate to the "Capacity resource pool to analyze.	Navigate to the "Capacity Select the cluster or resource pool to analyze. Review the cap dashboard and identify over- o under-utilized	Navigate to the "Capacity Select the cluster or resource pool to analyze. Review the capacity dashboard and identify over- or under-utilized Use the recommenda provided by A Operations to	Navigate to the "Capacity Select the cluster or resource pool to analyze. Review the capacity dashboard and identify over- or under-utilized Use the recommendations provided by Aria Operations to Monit environmendations provided by Aria

DRAG DROP

Match each troubleshooting task with its relevant procedure or tool.

Tasks

Setting a host in

Resolve host

Troubleshoot

snapshot issues

issues

maintenance mode

connectivity issues

Resolve certificate

Procedures/Tools

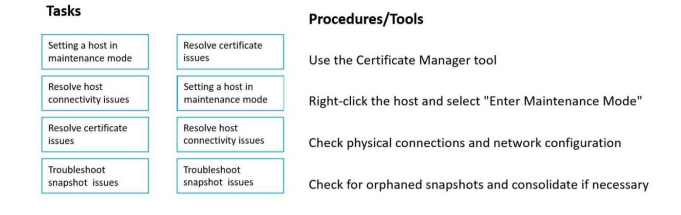
Use the Certificate Manager tool

Right-click the host and select "Enter Maintenance Mode"

Check physical connections and network configuration

Check for orphaned snapshots and consolidate if necessary

Answer:



DRAG DROP

Arrange the steps in the correct order to generate a performance report in Aria Operations.

Analyze the report for insights on performance, capacity, and utilization.	Rog in to Aria Operations.	Navigate to the "Dashboards" section.	Save the dashboard and generate the report.	Select the relevant dashboard or create a new one.	Add the desired performance metrics and widgets to the dashboard.	
Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	

Answer:

Analyze the report for insights on performance, capacity, and utilization.	Log in to Aria Operations.	Navigate to the "Dashboards" section.	Save the dashboard and generate the report.	Select the relevant dashboard or create a new one.	Add the desired performance metrics and widgets to the dashboard.
Step 1	Step 2	Step 3	Step 4	Step 5	Step 6
Log in to Aria Operations.	Navigate to the "Dashboards" section.	Select the relev dashboard or cr a new one.		netrics and generate	

DRAG DROP

Arrange the steps in the correct order to resolve host connectivity issues.

Test connectivity using ping and traceroute.	Review network switch configuration and logs.	Verify the network configuration on the ESXi host.	Check the physical network connections.	Restart the network management services on the host.	
Step 1	Step 2	Step 3	Step 4	Step 5	

Answer:

Test connectivity using ping and traceroute.	Review network switch configuration and logs.	Verify the network configuration on the ESXi host.	Check the physical network connections.	Restart the network management services on the host.
Step 1 Check the physical	Step 2 Test connectivity	Step 3 Verify the networ		
network connections	. using ping and traceroute.	configuration on ESXi host.	the switch configura and logs.	ation management services on the host.

DRAG DROP

Match each networking issue with the corresponding troubleshooting step.

lssues

Host in Isolation	D
° Host in Failover State	D
⁰ Host in Unreachable State	D

Troubleshooting Steps

Examine NIC teaming and load balancing configuration

Verify the port group settings and VLAN configuration

Check physical network cables and switch port status

Answer:

lssues

Troubleshooting Steps

Host in Isolation Response	Host in Isolation Response	Examine NIC teaming and load balancing configuration
Host in Failover State	Host in Failover State	Verify the port group settings and VLAN configuration
Host in Unreachable State	Host in Unreachable State	Check physical network cables and switch port status

Thank You For Trying 2V0-11.24 PDF Demo

To try our 2V0-11.24 Premium Files visit link below:

https://examsland.com/latest-exam-questions/2V0-11.24/

Start Your 2V0-11.24 Preparation

Use Coupon EL25 for extra 25% discount on the purchase of Practice Test Software.