

# 5V0-34.19<sup>Q&As</sup>

VMware vRealize Operations 7.5

## Pass VMware 5V0-34.19 Exam with 100% Guarantee

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

https://www.geekcert.com/5v0-34-19.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**

v	vSphere Distributed Port Group S		Host ystem	vCenter Server		Virtual vSphere Dist Machine Switch						
	<b>14</b> / 15		2	24/29 0		/2 120/18		0	0/3		Non-Compliant / Total	
Object Bre	akdown											
157 Non- Compliant	4 Compliant	152 Non- Compliant	77 Compliant	158 Non- Compliant	71 Compliant	138 Non- Compliant	71 Compliant	152 Non- Compliant	77 Compliant	158 Non- Compliant	68 Compliant	
2 vSphere Security Configuration Guide		33 FISMA Security Standards		31HIPAA Compliance		33 CIS Security Standards		33 DISA Security Standards		<b>30</b> ISO Security Standards		

Based on the highlighted HIPPA compliance template above, how many hosts are in a compliant state?

- A. 5 B. 24 C. 29
- D. 31

Correct Answer: A

#### **QUESTION 2**

Review the exhibit.



SDDC vROps Sizing Dashboard	Actions v	All Dashboards 🗸	
-----------------------------	-----------	------------------	--

#### vRealize Operations Management Objects/Metrics Load

Check whether vRealize Operations Management deployment is within sizing guideline

NOTE: This dashboard will indicate an issue proactively by displaying an alert and coloring the numbers in red, however before going forward with actions and cluster resize, please check the Audit page metrics/objects collecting against the sizing guideline.

ee the Cluster Analytics Load	
Number of Deployed Analytics Nodes	Max Recommended Number of Analytics Nodes 2
Cluster Metric Load (%) • 6.8	Cluster Object Load (%) •29.8

When the Cluster Metric Load or Cluster Object Load exceeds 100%, what is the next step a vRealize Operations administrator should take?

- A. Reduce the vRealize Operations data retention time.
- B. Add an additional vRealize Operations data node.
- C. Increase vRealize Operations polling time.
- D. Remove a vCenter from the vSphere management pack.

Correct Answer: B

#### **QUESTION 3**

The default collection cycle is set. How often are cost calculations run?

- A. every 5 minutes
- B. daily
- C. weekly
- D. monthly

Correct Answer: B

Reference: https://docs.vmware.com/en/vRealize-Operations-Manager/7.5/com.vmware.vcom.config.doc/ GUID-1614F595-D25A-4321-A31E-0410E88A80F7.html



#### **QUESTION 4**

What does Workload Optimization Business Intent use when placing VMs?

- A. vRealize Operations Custom Groups
- B. vCenter Server tags
- C. vCenter Server resource pools
- D. vRealize Operations VM cost
- Correct Answer: B

Reference: https://docs.vmware.com/en/vRealize-Operations-Manager/8.0/com.vmware.vcom.core.doc/ GUID-419051D0-C290-4F0D-BC47-58DF92CC814D.html

#### **QUESTION 5**

Refer to the exhibit.



#### Host Configuration Actions • All Dashboards • Hardware Model(s) Hardware Model(s) 2 2.2 % Vmware, Inc. VMware7.1 Cisco Systems Inc UCSC-C220... Cisco Systems Inc UCSC-C240... 2 2.2 % Amazon EC2 Amazon EC2 i3... Cisco Systems Inc UCSB-B200... Others 33.3% 8 8.79 % 12 13.19 % 64 70.33 % BIOS Version(s) (Keep them consistent) **BIOS Versions** 3 3.3 % • 1.0 12 13.19 % 6.00 B200M3.2.2.6d.0.0622201600... 22.2% C220M5.3.1.2a.0.0918172309 22.2% C220M5.3.1.2b.0.1025170315 C240M5.3.1.1h.0.0803170818 11 12.09 % C240M5.4.0.1g.0.0912180338 VMW71.00V.7581552.B64.1801... 11.1% OVMW71.00V.9318676.B64.180... 7 7.69 % 11.1% 52 57.14 % (Locked) oc ESXi Version(s) (Keep them consistent) **ESXi Versions** 6.5.0-5969303 33.3% 22.2% 0 6.7.0-10176752 6.7.0-10764712 12 13.19 % 6.7.0-11675023 6.7.0-8169922 6.8.1-11137348 17 18.68 % 3 3.3 % 54 59.34 %



Power Management n	ot set to Max (avoid i	it)		ESXi in discon	nected state (expect nor	ne)	
Name	Setting	Cluster	vCenter	Name	Cluster	vCenter	
10.73.184.68	Balanaced	Cluster-1	VMC vCenter				
10.73.184.69	Balanaced	Cluster-1	VMC vCenter				
10.73.184.70	Balanaced	Cluster-1	VMC vCenter				
branch-office-witne	Balanaced		Stretch Cluster				
sc2-hs2-b1608.eng	Balanaced	sc2c01	SC2 vCenter				
sc2-hs2-b1609.eng	Balanaced	sc2c01	SC2 vCenter				No data
sc2-hs2-b1610.eng.v	Balanaced	sc2c01	SC2 vCenter	Network speed	d below 10 GB (expect n	one)	
sc2-hs2-b1611.eng.v	Balanaced	sc2c01	SC2 vCenter	Name	Average Speed (	MBps)	
sc2-hs2-b1612.eng.v	Balanaced	sc2c01	SC2 vCenter				
sc2-hs2-b1613.eng.v	Balanaced	sc2c01	SC2 vCenter				
sc2-hs2-b1614.eng.v	Balanaced	sc2c02	SC2 vCenter				
sc2-hs2-b1615.eng.v	Balanaced	sc2c02	SC2 vCenter -				
ESXi Hosts in Maintena	ance Mode						
Name	Cluster	vCenter					
sc2-vesxi-20 cmbu.l	Tier 1 - Cluster 01	Nested vCenter	1				
sc2-vesxi-21 cmbu.l	Tier 1 - Cluster 01	Nested vCenter					
sc2-vesxi-22 cmbu.l	Tier 1 - Cluster 02	Nested vCenter					
sc2-vesxi-23 cmbu.l	Tier 1 - Cluster 02	Nested vCenter					
sc2-vesxi-24 cmbu.l	Tier 1 - Cluster 01	Nested vCenter					
			1 - 8 of 8 itmes				
Hyper Threading not e	nabled (expect none)	)					
Name	HT Active						
10.73.184.68	fasle						
10.73.184.69	fasle						
10.73.184.70	fasle						
branch-office-witne	fasle						

How many hosts in the environment are in maintenance mode?

A. 2

B. 5

- C. 8
- D. 10

Correct Answer: C

Latest 5V0-34.19 Dumps 5V0-34.19 PDF Dumps

### 5V0-34.19 VCE Dumps