



http://www.passtest.de

Einjährige kostenlose Aktualisierung

# Exam : 2V0-621

# Title: VMware CertifiedProfessional 6 – DataCenter Virtualization Beta

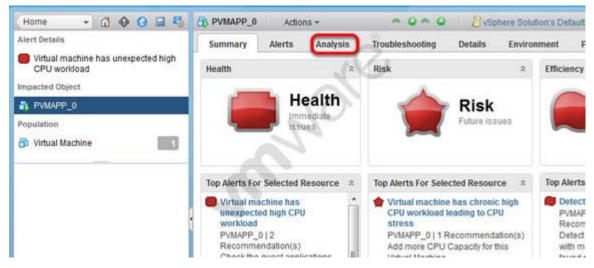
# Version : DEMO

		(			🖉 vSp	COR N
Summary	Alerts	Analysis	Trouble	shooting	Details	E
🔹 🌞 Workl	oad 🔺	Anomalies	E Faults	Cap	acity Remain	ing
100	Workie Critical What Is W	oad is highe	est by C		Workload	Tre
Workload Bro	eakdown					
СРИ		2	10		r	
		2,000	4,000	)	8,000	
0 □ Capacit	y 6 GHz		r Limit €		e,000 6 of Capacity)	
0 □ Capacit ■ Deman	y 6 GHz d 6 GHz (10	00% of Capacity	r Limit €			
0 □ Capacit ■ Deman □ Usage	y 6 GHz d 6 GHz (10		r Limit €			
0 □ Capacit ■ Deman	y 6 GHz d 6 GHz (10	00% of Capacity	r Limit €			
0 □ Capacit ■ Deman □ Usage	y 6 GHz d 6 GHz (10	00% of Capacity	r Limit €			
0 □ Capacit ■ Deman □ Usage Memory	y 6 GHz d 6 GHz (10 4 GHz (62	00% of Capacity 2% of Capacity)	r Limit € )	6 GHz (100%	6 of Capacity)	
0 □ Capacit ■ Deman □ Usage	y 6 GHz d 6 GHz (10 4 GHz (62	00% of Capacity 2% of Capacity) 8,101	r Limit € ) 2,798,203	6 GHz (100%	6 of Capacity)	
0 □ Capacit ■ Demane ■ Usage Memory	y 6 GHz d 6 GHz (1) 4 GHz (6) 4 GHz (6)	00% of Capacity 2% of Capacity) 8,101	r Limit 6 ) 2,796,203 Reserved	6 GHz (100%) 0 KB (0% o	6 of Capacity)	

#### 1.Refer to the Exhibit.

An administrator receives vRealize Operations alerts for the Health of the virtual machine PVMAPP\_0 as shown in Exhibit 1:

The administrator clicks on the Analysis pane, as shown in Exhibit 2:



Based on the exhibits, what action would correctly address the performance problems observed?

- A. Increase the number of vCPUs for PVMAPP\_0.
- B. Increase the allocation of memory for PVMAPP\_0.
- C. Increase the Memory limit for PVMAPP\_0.
- D. Increase the reservation in MHz for vCPUs for PVMAPP\_0.

Answer: A

2.Refer to the Exhibit.

			7, 502 worlds, 99 AVG: 99	2 VMs,	8 vCPUs;	CPU load	i averat	je: 1.37,	1.35, 1	35				
PCPU UTIL(	%): 99	99 99	99 AVG: 99				101							
ID	GID	NAME	NWLD	NUSED	*RUN	+SYS	WAIT	*VMWAIT	*RDY	*IDLE	NOVRLP	*CSTP	\$MLMTD	*SNPWT
20672602 2	0672602	SlowVM	10	202.81	203.52	0,000	589.96	0.00	163.60	0.00	0.73	61.73	0.00	0.00
20673003 2	0673003	TestVM	10	199.49	200.02	0.00	599.95	0.07	164.35	0.00	0.66	54.68	0.00	0.00

An administrator is troubleshooting a CPU performance related problem for the SlowVM virtual machine. Which three actions should the administrator take to improve CPU performance for SlowVM? (Choose three.)

- A. Increase the number of vCPUs assigned to SlowVM.
- B. Decrease the number of vCPUs assigned to SlowVM.
- C. Power off other VMs running on the same ESXi host.
- D. Increase the CPU limit for SlowVM.
- E. Move SlowVM to another ESXi host with more physical CPU resources available.

## Answer: B,C,E

3.An administrator suspects that the MTU value for a vSphere Standard Switch is misconfigured. Which two commands can determine the value? (Choose two.)

- A. esxcfg-vswitch -l
- B. esxcli network vswitch standard list
- C. esxcfg-vss -l
- D. esxcli network standard vswitch list

Answer: A,B

4.What command line utility can be used to upgrade an ESXi host?

- A. esxcli
- B. esxupdate
- C. vihostupdate
- D. esxcfg

## Answer: A

5. Which two advanced features should be disabled for virtual machines that are only hosted on a vSphere system? (Choose two.)

- A. isolation.tools.unity.push.update.disable
- B. isolation.tools.ghi.launchmenu.change
- C. isolation.tools.bbs.disable
- D. isolation.tools.hgfsServerSet.enable

## Answer: A,B