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QUESTION 1

An administrator is asked to take a snapshot of a virtual machine prior to an application upgrade. The virtual machine has one standard virtual machine disk (VMDK) and one physical mode raw device mapping (RDM) attached.

Which statement is true with regard to taking this snapshot? (Choose the best answer.)

A. The administrator will be unable to snapshot the RDM.

- B. The administrator will be able to snapshot the standard VMDK in independent persistent mode.
- C. The administrator will be able to snapshot the RDM in independent persistent mode.
- D. The administrator will be able to snapshot both disks.

Correct Answer: D

QUESTION 2

Which two VMware features are supported in a virtual machine using Intel Software Guard Extensions (Intel SGX) technology? (Choose two.)

- A. Fault tolerance
- B. vSphere vMotion
- C. VM encryption
- D. Virtual machine suspend and resume
- E. Storage I/O Control

Correct Answer: CE

Reference:

https://docs.vmware.com/en/VMware-vSphere/7.0/com.vmware.vsphere.hostclient.doc/GUID-C8EBF77CF21E-4C28-ABC6-8E3337341DD2.html

QUESTION 3

An administrator identifies a snapshot file named "Win10-000001-sesparse.vmdk" on a datastore. Which type of information can be determined about this datastore? (Choose the best answer.)

- A. The datastore is formatted as VMFS3.
- B. The datastore is formatted as VMFS6.
- C. The datastore is a raw device mapping.



D. The datastore is a vSAN datastore.

Correct Answer: B

Reference: https://docs.vmware.com/en/VMware-vSphere/7.0/com.vmware.vsphere.storage.doc/GUID88E5A594-DEBC-4662-812F-EA421591C70F.html

QUESTION 4

An administrator is deploying a vCenter Server Appliance and wants to join an existing vCenter Single Sign-On domain.

The administrator gathers the following information:

1.

FQDN of the vCenter Single Sign-On server to join

2.

Domain name of the vCenter Single Sign-On server being joined

3.

Password of the vCenter Single Sign-On server administrator account.

What other information is needed to join the existing vCenter Single Sign-On domain? (Choose the best answer.)

A. vSphere Client port

B. Lightweight Directory Access Protocol (LDAP) port

- C. Single Sign-On (SSO) port
- D. HTTPS port

Correct Answer: A

QUESTION 5

Refer to the exhibit.

04:41 CPU US				s, 4 97 A			CPU loa	d average	e: 0.33,	0.09,	0.00				
PCPU UT				96 A											
ID	GII	NAME		NWL	D %USE	D %RUN	f %SYS	*WAIT	&VMWAIT	%RDY	%IDLE	SOVRLP	%CSTP	§MLMTD	SWPW!
8	8	helper		294	0.0	0 400.0	0 0.00	28784.5	6 –	400.00	0.00	400.00	0.00	0.00	0.00
1	1	system		152	1.3	5 31.9	0 0.15	14796.04	4 –	373.34	0.00	0.29	0.00	0.00	41.54
14865	14865	Linux2		1	73.3	2 74.4	5 0.07	582.88	0.32	50.48	0.11	0.20	0.00	0.00	0.00
14873	14873	Win1		9	115.7	4 116.0	8 0.00	743.07	16.52	45.26	23.51	0.36	5.66	0.00	0.00
14881	14881	Win2		9	104.2	3 104.4	0 0.00	759.42	16.44	43.60	41.62	0.35	2.63	0.00	0.00
14895	14895	Linux1		7	67.8	4 69.8	6 0.00	605.51	0.00	32.46	0.00	0.08	0.00	0.00	0.00
5485	5485	hostd.66	5720	21	2.3	0 2.3	0 0.00	2100.00		2.16	0.00	0.00	0.00	0.00	0.00
5233	5233	rhttppro	xy.6668	14	0.2	9 0.3	0 0.01	1400.00		0.93	0.00	0.00	0.00	0.00	0.00
9	9	drivers		12	0.0	0 0.0	0 0.00	1200.00		0.21	0.00	0.00	0.00	0.00	0.00
10	10	ft		4	0.0	0 0.0	0 0.00	399.89		0.20	0.00	0.00	0.00	0.00	0.00
1012	1012	vmsyslog	d.65822	3	0.1	3 0.1	4 0.00	300.00		0.16	0.00	0.00	0.00	0.00	0.00
14857	14857	esxtop.6	58027	1	2.7	8 3.8	9 0.00	97.10		0.13	0.00	0.00	0.00	0.00	0.00
14777	14777	sshd.680	017	1	0.0	7 0.0	7 0.00	100.00		0.07	0.00	0.00	0.00	0.00	0.00

What does the %RDY for the Win1 virtual machine indicate? (Choose the best answer.)

- A. High CPU wait time
- B. Low CPU usage
- C. High CPU contention
- D. Low CPU contention
- Correct Answer: C
- Reference:

https://communities.vmware.com/thread/463542

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