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VMware Certified Professional 6.5 – Data Center Virtualization Delta Exam

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QUESTION 1

What two enhancements are in VMFS6 but not in VMFS5? (Choose two.)

- A. Support for 4k native disks
- B. Support for 512e disks
- C. GPT storage device partitioning
- D. Automatic space reclamation

Correct Answer: BD

http://virtualization24x7.blogspot.com/2018/01/vmfs5-vs-vmfs6.html?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+Virtualization24x7%28Virtualization24x7%29

QUESTION 2

vSphere 6.5 DRS is now Network-Aware. Based on network utilization, when will DRS balance VMs?

- A. DRS will balance VMs when a network resource pool is configured for VMs.
- B. DRS will balance VMs when Network I/O Control is enabled.
- C. DRS will place VMs on initial boot for hosts that have network utilization lower than the threshold.
- D. DRS will vMotion VMs when network utilization is higher than the threshold on a particular host.

Correct Answer: A

QUESTION 3

In a vSphere 6.5 cluster, the administrator notices that it is possible to set a percentage in the DRS option, "Control CPU over-commitment in the cluster."

Which is the purpose of this setting?

- A. It sets and enforces a maximum percentage of virtual machine CPU usage in GHz in comparison to physical CPU availability in GHz.
- B. It sets and enforces a maximum ratio in percentage between powered on virtual machine CPUs and available physical CPUs on hosts.
- C. It prevents the creation of any additional virtual machines in the cluster.
- D. It calculates the total shares assigned to all virtual machines in comparison to GHz of available physical CPU.

Correct Answer: B



<https://blogs.vmware.com/vsphere/2016/10/whats-new-in-vsphere-6-5-host-resource-management-and-operations.html>
"CPU over-commitment: This is an option to enforce a maximum vCPU:pCPU ratios in the cluster. Once the cluster reaches this defined value, no additional VMs will be allowed to power on."

QUESTION 4

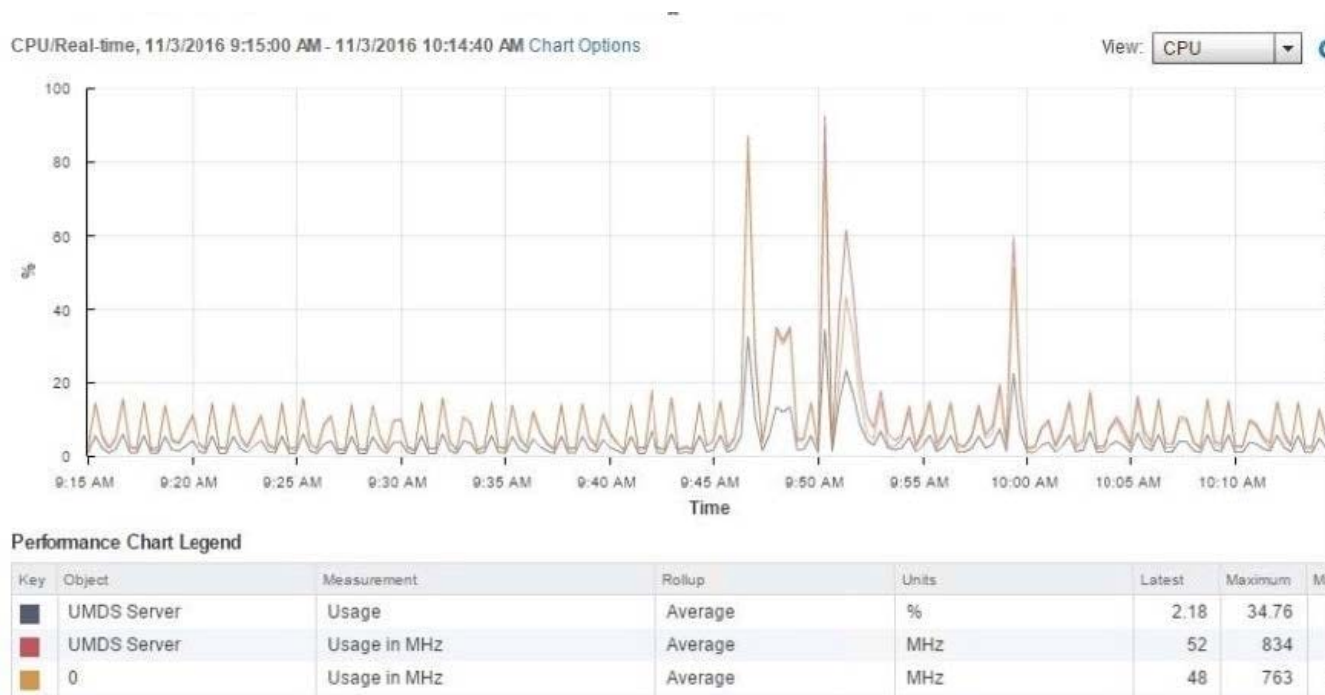
Which port is used for communication between ESXi and vSphere Data protection?

- A. 80
- B. 22
- C. 443
- D. 902

Correct Answer: D

QUESTION 5

A vSphere administrator observes a CPU spike on one of the web servers (view the Exhibit).



Which two statements can describe the cause of this activity? (Choose two.)

- A. The network packet size is too large.
- B. Disk latency is present on the datastore.
- C. VMware Tools is not installed.



D. The network packet size is too small.

Correct Answer: BD

Explanation: Network packet size is too small, which increases the demand for the CPU resources needed for processing each packet.
<https://docs.vmware.com/en/VMware-vSphere/6.5/com.vmware.vsphere.monitoring.doc/GUID-C4EA86FD-95CB-4DE7-A9E3-63F6BFC1A268.html> Found this re disk latency:
<https://communities.vmware.com/thread/557063> The below also discusses Disk Performance issues and mentioned CPU usage:
<https://docs.vmware.com/en/VMwarevSphere/6.5/com.vmware.vsphere.monitoring.doc/GUID-E813116C-9D72-4464-BF3E1B19F70F45BE.html>

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