



Exam: VCP-101V

Infrastructure with ESX Server and Virtual Center

Demo: Version 10.0

Download Full Version Visit at

www.real-exams.net

© 2007- 2008 Real-Exams, LTD All Rights Reserved

<http://www.real-exams.net>

<http://www.testking.com.tw>

Study Tips

This product will provide you Qs and answers carefully compiled and written by our experts. Try to understand the concepts behind the Qs instead of cramming the Qs. Go through the entire document at least twice so that you make sure that you are not missing anything.

Important Note:

Please Read Carefully

This Real-Exams.net exam has been carefully written and compiled by Real-Exams.net experts. It is designed to help you learn the concepts behind the Qs rather than be a strict memorization tool. Repeated readings will increase your comprehension.

We continually add to and update our exams with new Qs, so check that you have the latest version of this exam right before you take your exam.

For security purposes, each PDF file is encrypted with a unique serial number associated with your Real-Exams.net account information. In accordance with International Copyright Law, Real-Exams.net reserves the right to take legal action against you should we find copies of this PDF file has been distributed to other parties.

Please tell us what you think of our exam. We appreciate both positive and critical comments as your feedback helps us improve future versions.

We thank you for buying our product and look forward to supplying you with all your Certification training needs.

Good studying!

Real-Exams Academic Professionals and Support Team

DISCLAIMER

This study guide and/or material is not sponsored by, endorsed by or affiliated with Microsoft, Cisco, Oracle, Citrix, CIW, Checkpoint, Novell, Sun/Solaris, CWNA, LPI, ISC, Etc. All trademarks are properties of their respective owners.

QUESTION NO: 1

When a VMware virtualization product runs on a specific CPU type, what type of CPU do guest OSes see?

- A. The same type of CPU, always at 1 GHz
- B. The same type of CPU, at its native clock speed
- C. Always an AMD Athlon XP+, at the native clock speed
- D. Always an Intel Pentium III Xeon, at the native clock speed.

Answer: B

QUESTION NO: 2

Suppose you configured a virtual machine with 1 GB of RAM. Which of these statements are true?

- A. A static, contiguous 1 GB region of physical RAM is now reserved for this VM.
- B. One gigabyte of physical RAM is statically reserved for this VM, but that gigabyte need not be contiguous.
- C. This virtual machine can use 1 GB of physical RAM in addition to its own virtual RAM.
- D. This virtual machine can use up to 1 GB of physical RAM.

Answer: D

QUESTION NO: 3

VirtualCenter can manage an inventory of ESX Server, GSX Server and Workstation hosts.

- A. True
- B. False

Answer: B

Explanation:

The VirtualCenter registered and managed hosts must be running the following virtualization platforms:

VMware ESX Server, version 2.0.1 or greater

VMware GSX Server, version 3.1

....and not Workstations hosts!

QUESTION NO: 4

Regardless of the make and model of the computer a VMware virtualization product runs on, what type of hardware do guest OSes see?

- A. A generic x86 computer
- B. An x86 computer with all devices displayed as type VMware Virtual device
- C. Always an IBM xSeries server
- D. The same make and model of server as the physical hardware

Answer: B

QUESTION NO: 5

run a given operating system as a guest inside a VMware virtual machine, start To by obtaining the custom version of that operating system for VMware from the operating-system vendor.

- A. True
- B. False

Answer: B

QUESTION NO: 6

except one are features that GSX Server and ESX Server have in common. All Which is the exception?

- A. Scripting APIs
- B. Remote Console
- C. Dynamic Resource allocation
- D. Web-based management user interface

Answer: C

Explanation: Ref: Student Manual, Module 1, Page 6

QUESTION NO: 7

Which is NOT a supported guest operating system on any VMware product?

- A. MacOS
- B. MS-DOS
- C. SuSE Linux
- D. Novell NetWare

Answer: A

Explanation: Ref: Student Manual, Module 0, Page 2

QUESTION NO: 8

Installing VMware ESX Server is more like installing an application than like installing an operating system.

- A. True
- B. False

Answer: B

QUESTION NO: 9

ESX Server supports dual-CPU virtual machines, while GSX server does not.

- A. True
- B. False

Answer: A

Explanation: Ref: Student Manual, Module 1, Page 10

QUESTION NO: 10

Suppose that your task is to deliver a uniform Windows desktop to 10 users. Which approach is the LEAST sensible?

- A. Deploy VMWare Workstation to each user's PC, with a uniformly configured virtual machine.
- B. Deploy GSX Server on a central server system, and allow users to access a desktop on that system with Windows Terminal Services.
- C. Deploy GSX Server on a central server system, and allow users to access a desktop on that system with Citrix Metaframe.
- D. Deploy ESX Server on a central server system, and allow users to access a desktop on that system with Remote Console.

Answer: A

