
Exam : 000-Z03

Title : ZEnterprise Solution Sales

Update Mastery

Version : DEMO

1.A customer has a large number of distributed servers running Linux. Which of the following is a potential benefit of consolidating these systems onto a System z running Linux?

A.If the distributed servers are highly utilized, they make good candidates to consolidate onto a System z running Linux.

- B.Linux on System z is controlled by IBM, it is far superior to Linux on other platforms.
- C.Server consolidation may result in a reduced footprint, environmental savings, and increased speed of virtual Linux server creation.
- D.Consolidating onto a System z can increase security since the use of HiperSockets is required.

Answer: C

- 2.When discussing z/OS with a new customer WLM was presented as a key differentiator. However the customer countered its current competitive system also has a workload manager. Which one is a key difference of z/OS WLM?
- A.Manages in a holistic way all the workload elements running in z/OS
- B.Can manage a multi-tier workload residing in the zEnterprise CPC and in the zBX
- C.Manages processes, memory and I/O, minimizing resources
- D.Minimizes required resources across the zEnterprise (CPC and zBX)

Answer: A

- 3.A customer currently has blades of several types, including Intel-based blades, and is using virtualization. Without having more details of the customer 担 current environment what could be presented as an advantage of the Unified Resource Manager and zBX?
- A. Ability to define and run more virtual machines per virtualized blade
- B.Managing the workloads in the blades according to goal-oriented policies
- C.Employing a single hypervisor across all the platforms
- D.Ability to easily relocate virtual machines across platforms

Answer: B

4. What software pricing option should be considered for a z/OS environment on a stand alone z114?

A.VWLC and ELA

B.IPLA or EWLC

C.AEWLC

D.PSLC Answer:

С

5.A customer has many highly variable Linux workloads that would virtualize very well with z/VM. The customer has no z/VM skills. The customer wants to implement a capacity management and chargeback system. Which of these alternatives would be the most appropriate zEnterprise solution?

A.Linux on z/VM and IFLs with Unified Resource Manager to provide a simplified management interface

B.zBX since recent announcements shift focus away from Linux on z/VM as a viable solution C.Linux on Power blades in a zBX with Unified Resource Manager for simplified management D.Linux on z/VM and IFLs with services to setup and provide ongoing support for z/VM **Answer:** D



Trying our product!

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:





Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.