

**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 抐 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:**

C

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:



 <b>One Year Free Update</b> <p>Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <b>Money Back Guarantee</b> <p>To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <b>Security &amp; Privacy</b> <p>We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information &amp; peace of mind.</p>
---	---	--

## 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.