

000-SS1

**000-SS1**

**IBM Systems Software Technical Sales  
Mastery V1**

Version 14.3

## 000-SS1

**QUESTION NO: 1**

A customer is implementing a new z10 server sold by IBM. One of the several business partners involved has contracted with the customer for Linux programming services and their skilled individuals have resigned. A TDA attempts to answer which of the following questions?

- A. Is the solution the most cost effective option?
- B. Are all contracts completed and correct?
- C. Can the solution be successfully implemented?
- D. Are the terms and conditions acceptable?

**Answer: C**

**QUESTION NO: 2**

A client is concerned about multiple users on the same file. Which of the following describes the GPFS and SONAS file access?

- A. Concurrent access for multiple reads to a file
- B. Concurrent access for multiple writes to a file
- C. Concurrent access for read and write to the same file
- D. Concurrent access for read and write to a file from the same server

**Answer: C**

**QUESTION NO: 3**

You have been invited to present to the CEO, CTO and CIO of a large prospective client. Which of the following should be the theme of the presentation?

- A. Articulate detailed implementation strategy for consolidating physical hardware to virtual machines

## 000-SS1

B. Talk about the system processor and memory technology and how PowerVM bus structure is superior to others

C. Discuss virtualization strategy, cost savings from reduced server count and added business resilience

D. Discuss the actual server count and processor types and how the virtualization solution will reduce cooling

**Answer: C**

**QUESTION NO: 4**

A customer is consolidating Linux Systems on an IBM System z. The customer has limited budget. Which of the following IBM storage platforms meets these requirements?

A. DS8700

B. XIV

C. DS3400 with SVC

D. SONAS

**Answer: C**

**QUESTION NO: 5**

Customer needs a storage subsystem that can provide storage snapshots and asynchronous replication. Their environment is iSCSI and storage should support a variety of platforms with block level access. Which of the following meet these requirements?

A. N series

B. DS8000

C. XIV

D. DS5000 and SVC