

# **IBM**

## Exam C9030-622

### System z Business Resiliency Solution Selling

Version: 6.0

[ Total Questions: 50 ]



#### **Question No: 1**

Governmental regulation compliance can have a direct impact on which of the following?

- A. Batch workload windows
- B. System securely and audits
- C. Online transaction volumes
- **D.** Operational procedures and efficiencies

**Answer: B** 

#### **Question No: 2**

Which of the following most completely determines the cost of an outage?

- A. Damage to market reputation
- B. Loss of loyal customer business
- **C.** Reduction in worker productively
- D. Lost revenue and recovery expenses

Answer: D

#### **Question No: 3**

What technology can support a RPO=0 Disaster Recovery objective?

- A. GDPS/XRC
- B. GDPS/PPRC
- C. RCME/PPRC
- D. GDPS/GlobalMirror

**Answer: B** 

#### **Question No: 4**

The customer has two data centers in the same metropolitan area. The customer wants to create a near Continuous Availability environment using these two data centers. Their



RPO=O and their RTO=< 1 hour.

Which IBM offering supports these requirements?

- A. IBM BCRS
- B. GDPS/XRC
- C. GDPS/PPRC
- D. GDPS/ Global Mirror

**Answer: C** 

#### **Question No:5**

Which of the following need to be considered in Disaster Recovery planning?

Infrastructure utilities
Datacenter locations
Audit and regulatory issues
B. Employee work location
Infrastructure Utilities
Public emergency response
Audit and regulatory issues
C. Hardware redundancy
Employee work location
Infrastructure Utilities
Public emergency response
D. Infrastructure Utilities
Datacenter locations
Audit and regulatory issues
Public emergency response

A. Employee work location

**Answer: A** 

#### **Question No: 6**

A customer has two data centers 30 km apart, and needs to support near Continuous Availability (CA) with RPO=0. Which of the following supports these requirements?



- A. Flashcopy
- **B.** MetroMirror
- C. GlobalMirror
- D. z/OS Global Mirror

**Answer: B** 

#### **Question No:7**

Which list best describes the redundant items needed to support a GDPS/XRC Continuous Availability solution?

A. FICON channels

FICON switches

**Network circuits** 

System Data Movers

B. FICON channels

FICON switches

Capacity for peak read activity

System Data Movers

C. FICON channels

FICON switches

**Network circuits** 

Capacity for peak read activity

D. FICON channels

**Network circuits** 

Capacity for peak read activity

System Data Movers

**Answer: A** 

#### **Question No:8**

A customer's service level agreement has the following components and configuration characteristics:

- # RTO=24 hours
- # RPO=1 hour
- # Flash Copy to a single set of disks at a remote site