

Exam : 000-622

Title : System z Business
Resiliency Solution Selling

Version : DEMO

1. A customer is documenting their Disaster Recovery process, and is considering all aspects of running the business. The following elements have been identified as essential:

-Secondary data center location and equipment -Key responsibilities of critical business units -Up-to-date emergency contact information for all staff

In addition to these elements, which personnel should be listed as essential to be actively engaged in the event of a disaster?

A. Mid-level management Storage administrators Application development programmer(s) Network administrator(s)

B. System programmer(s) Performance and capacity management team Network administrator(s) Operations analyst

C. Workload schedulers System operator(s) Storage administrator(s) Disaster Recovery Manager

D. Database administrator(s) System programmer(s) Network administrator(s) Disaster Recovery manager

Answer: D

2. Which of the following is considered as an element of High Availability for the System z platform?

A. GRS STAR

B. Capacity Backup (CBU)

C. Sysplex Failure Management (SPM)

D. Modified Indirect Data Address Word (MIDAW) facility

Answer: C

3. 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 -Tape backup once per day

What would be the state of the data if a disaster occurred during a resynchronization process?

A. There would be some data loss, but the data would need to be resynchronized.

B. There would be some data loss, but RPO and RTO would support service level agreements.

C. The data would be unreliable and their RTO and RPO would exceed service level agreements.

D. The data would be reliable with the tape backup, and support the RTO, but the RPO would exceed service level agreements.

Answer: C

4. When considering an environment with one zEnterprise server (CEO) and one instance of z/OS, which of the following contributes to High Availability?

A. Parallel sysplex

B. Application failover

C. Processor Unit Sparing

D. Multiple copies of the data

Answer: C

5. Which of the following are typically included as a part of the services component in any of the GDPS family of products?

A. Project planning Local field support Installation assistance tools Web based training programs

B. Disaster recovery planning Development of test methodology Network implementation services Remote implementation assistance

C. Availability planning Onsite education and training Configuration recommendations Installation and customization assistance

D. Sizing tools TCO cost recovery tools Workload and batch analysis tools Capacity and performance monitoring tools

Answer: C

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


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