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### NEW QUESTION: 1

A client needs any Work Order that is created to be categorized by using specific codes: DF=defect (reactive), BD-breakdown (reactive), RT=routine (planned), SF=safety (planned), and CAPEX=capital expenditure (capital). This is to allow them to report the difference between proactive, reactive, and capital works. Which organization option will be used to define these codes?

- A. Classifications
- B. Work options
- C. Categories
- D. Work type

**Answer: D**

### NEW QUESTION: 2

Refer to the exhibit.

All switches have default bridge priorities, and originate BPDUs with MAC addresses as indicated. The numbers shown are STP link metrics. Which two ports are in blocking state after STP converges? (Choose two.)

- A. the port on switch SWD that connects to switch SWE
- B. the port on switch SWB that connects to switch SWD
- C. the port on switch SWD that connects to switch SWC
- D. the port on switch SWF that connects to switch SWG

**Answer: B,C**

Explanation:

Explanation/Reference:

Explanation:

This is a scenario that wants you to demonstrate understanding of the Root switch and Root port election process. So, it's best to start with where the root switch will be and work down

from there. It's setup nicely because the lowest MAC address switch starts at the top and then the lower priority/higher mac addresses move down the architecture. SWA wins the root election and of course all ports in SWA are forwarding.

SWB introduces the possibility for a switching loop so it's

important to understand which ports will be put into the blocking state. Since SWD is a higher MAC address it will end up with a blocked port connected to SWB to prevent a loop: and this is one of the correct answers. To prevent the possibility of another potential switching loop, SWD again ends up with the higher MAC address so blocking the link between D and C prevents a B/C/D switching loop.

### **NEW QUESTION: 3**

#### **HOTSPOT**

Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series.

You have five servers that run Microsoft Windows 2012 R2. Each server hosts a Microsoft SQL Server instance. The topology for the environment is shown in the following diagram.

You have an Always On Availability group named AG1. The details for AG1 are shown in the following table.

Instance1 experiences heavy read-write traffic. The instance hosts a database named OperationsMain that is four terabytes (TB) in size. The database has multiple data files and filegroups. One of the filegroups is read\_only and is half of the total database size.

Instance4 and Instance5 are not part of AG1. Instance4 is engaged in heavy read-write I/O. Instance5 hosts a database named StagedExternal. A nightly BULK INSERT process loads data into an empty table that has a rowstore clustered index and two nonclustered rowstore indexes.

You must minimize the growth of the StagedExternal database log file during the BULK INSERT operations and perform point-in-time recovery after the BULK INSERT transaction. Changes made must not interrupt the log backup chain.

You plan to add a new instance named Instance6 to a datacenter that is geographically distant from Site1 and Site2. You must minimize latency between the nodes in AG1.

All databases use the full recovery model. All backups are written to the network location \SQLBackup.

A separate process copies backups to an offsite location. You should minimize both the time required to restore the databases and the space required to store backups. The recovery point objective (RPO) for each instance is shown in the following table.

Full backups of OperationsMain take longer than six hours to complete. All SQL Server backups use the keyword COMPRESSION.

You plan to deploy the following solutions to the environment. The solutions will access a database named DB1 that is part of AG1.

Reporting system: This solution accesses data inDB1with a login that is mapped to a database user that is a member of the db\_datareader role. The user has EXECUTE permissions on the database. Queries make no changes to the data. The queries must be load balanced over variable read-only replicas.

Operations system: This solution accesses data inDB1with a login that is mapped to a database user that is a member of the db\_datareader and db\_datawriter roles. The user has EXECUTE permissions on the database. Queries from the operations system will perform both DDL and

DML operations.

The wait statistics monitoring requirements for the instances are described in the following table.

You need to create the connection strings for the operations and reporting systems. In the table below, identify the option that must be specified in each connection string. NOTE: Make only one selection in each column.

**Answer:**

Explanation:

Reporting system: Connect to any current read-only replica instance

We configure Read-OnlyAccess on an Availability Replica. We select Read-intent only. Only read-only connections are allowed to secondary databases of this replica. The secondary database(s) are all available for read access.

From Scenario: Reporting system: This solution accesses data inDB1with a login that is mapped to a database user that is a member of the db\_datareader role. The user has EXECUTE permissions on the database. Queries make no changes to the data. The queries must be load balanced over variable read- only replicas.

Operating system: Connect to the current primary replica SQL instance

By default, both read-write and read-intent access are allowed to the primary replica and no connections are allowed to secondary replicas of an Always On availability group.

From scenario: Operations system: This solution accesses data inDB1with a login that is mapped to a database user that is a member of the db\_datareader and db\_datawriter roles. The user has EXECUTE permissions on the database. Queries from the operations system will perform both DDL and DML operations.

References: <https://docs.microsoft.com/en-us/sql/database-engine/availability-groups/windows/configure-read-only-access-on-an-availability-replica-sql-server>

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