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**NEW QUESTION: 1**In a Software-Defined Data Center (SDDC) that has a distributed firewall, where are the firewall policies enforced?**A.** Uplink ports**B.** Guest operating system**C.** Virtual machine's virtual interface**D.** Host**Answer: D**Explanation:Explanation/Reference:

**NEW QUESTION: 2**You are using recovery Manager (RMAN) with a recovery catalog to backup up your production database. The backups and the archived redo log files are copied to a tape drive on a daily basis. The database was open and transactions were recorded in the redo logs. Because of fire in the building you lost your servers having the production database and the recovery catalog database. The archive log files generated after the last backup are intact on one of the remote locations. While performing a disaster recovery of the production database what is the next step that you must perform after restoring the data files and applying archived redo logs?**A.** Open the database in read-only mode**B.** Open the database in RESTRICTED mode**C.** Open the database in NORMAL mode**D.** Open the database with the RESETLOGS option**Answer: D**Explanation:Recovering the Database After a Disaster The procedure for disaster recovery is similar to the procedure for recovering the database with a backup control file in NOCATALOG mode. If you are restoring the database to a new host, then you should also review the considerations described in "Restoring a Database on a New Host". This scenario assumes that the Linux server on which your database was running has been damaged beyond repair. Fortunately, you backed up the database to Oracle Secure Backup and have the tapes available. The scenario assumes the following:To recover the database on the new host:1.If possible, restore or re-create all relevant network files such as tnsnames.ora and listener.ora and a password file.2.Start RMAN and connect to the target database instance.At this stage, no initialization parameter file exists. If you have set ORACLE\_SID andORACLE\_HOME, then you can use operating system authentication to connect as SYSDBA. Forexample, start RMAN as follows:% rman RMAN> CONNECT TARGET /3.Specify the DBID for the target database with the SET DBID command, as described in"Restoring the Server Parameter File".For example, enter the following command:SET DBID 676549873;4.Run the STARTUP NOMOUNT command.When the server parameter file is not available, RMAN attempts to start the instance with adummy server parameter file.5.Allocate a channel to the media manager and then restore the server parameter file fromautobackup. For example, enter the following command to restore the

server parameter file from Oracle Secure Backup: RUN { ALLOCATE CHANNEL c1 DEVICE TYPE sbt; RESTORE SPFILE FROM AUTOBACKUP; }6. Restart the instance with the restored server parameter file. STARTUP FORCE NOMOUNT;7. Write a command file to perform the restore and recovery operation, and then execute the command file. The command file should do the following: a. Allocate a channel to the media manager. b. Restore a control file autobackup (see "Performing Recovery with a Backup Control File and No Recovery Catalog"). c. Mount the restored control file. d. Catalog any backups not recorded in the repository with the CATALOG command. e. Restore the data files to their original locations. If volume names have changed, then run SET NEWNAME commands before the restore operation and perform a switch after the restore operation to update the control file with the new locations for the data files, as shown in the following example. f. Recover the data files. RMAN stops recovery when it reaches the log sequence number specified. RMAN> RUN{# Manually allocate a channel to the media manager ALLOCATE CHANNEL t1 DEVICE TYPE sbt;# Restore autobackup of the control file. This example assumes that you have# accepted the default format for the autobackup name. RESTORE CONTROLFILE FROM AUTOBACKUP;# The set until command is used in case the database# structure has changed in the most recent backups, and you want to# recover to that point in time. In this way RMAN restores the database# to the same structure that the database had at the specified time. ALTER DATABASE MOUNT; SET UNTIL SEQUENCE 1124 THREAD 1; RESTORE DATABASE; RECOVER DATABASE;} The following example of the RUN command shows the same scenario except with new filenames for the restored data files: RMAN> RUN{# If you must restore the files to new locations,# use SET NEWNAME commands: SET NEWNAME FOR DATAFILE 1 TO '/dev/vgd\_1\_0/rlvt5\_500M\_1'; SET NEWNAME FOR DATAFILE 2 TO '/dev/vgd\_1\_0/rlvt5\_500M\_2'; SET NEWNAME FOR DATAFILE 3 TO '/dev/vgd\_1\_0/rlvt5\_500M\_3'; ALLOCATE CHANNEL t1 DEVICE TYPE sbt; RESTORE CONTROLFILE FROM AUTOBACKUP; ALTER DATABASE MOUNT; SET UNTIL SEQUENCE 124 THREAD 1; RESTORE DATABASE; SWITCH DATAFILE ALL; # Update control file with new location of data files. RECOVER DATABASE;}8. If recovery was successful, then open the database and reset the online logs: ALTER DATABASE OPEN RESETLOGS;

### NEW QUESTION: 3

あなたは、Microsoft SQL Server 2012を用いてデータベース・アプリケーションを開発しています。データベースを使うアプリケーションは、ゆっくり動作し始めます。あなたの調査では、根本的な原因は、クラスタ化インデックスを持っている読み取り専用テーブルに対するクエリであることを示しています。

クエリは次の6カラムを返します。\*

非クラスタ化インデックスに含まれるそのWHERE節の1つのコラム\* さらなる4つのコラム\*

1つのカウント\*4つのさらなるコラムのグループに基づくコラム

あなたはステートメントを最適化する必要があります。何をしなければなりませんか。A.

INCLUDE条項をインデックスに加える。B. クエリを実行する前にSET TRANSACTION ISOLATION

LEVEL REPEATABLE READステートメントを含める。C. クエリにLOOPヒントを追加する。D.

FORCESCANヒントをAttachクエリに加える。E. クエリを実行する前にSET STATISTICS PROFILE

ONステートメントを含める。F. ad hoc workloadsオプションのためにoptimizeを可能にする。G.

独特のクラスタ化インデックスをcolumnstoreインデックスでカバーする。H.

クエリを実行する前にSET FORCEPLAN ONステートメントを含める。I. クエリを実行する前にSET

TRANSACTION ISOLATION LEVEL SNAPSHOTステートメントを含める。J.

クエリにHASHヒントを追加する。K. クエリにFORCESEEKヒントを追加する。L.

クエリを実行する前にSET STATISTICS SHOWPLAN\_XML ONステートメントを含める。M.

クエリをカバーするために、columnstoreインデックスを加える。N. クエリを実行する前にSET

TRANSACTION ISOLATION LEVEL SERIALIZABLEステートメントを含める。Answer: M

NEW QUESTION: 4 Scenario: A Citrix Architect has implemented two high availability pairs of MPX 5500 and MPX 11500 devices respectively with 12.0.53.13 nc version. The NetScaler devices are set up to handle NetScaler Gateway, Load Balancing, Application Firewall, and Content Switching. The Workspacelab infrastructure is set up to be monitored with NMAS version 12.0.53.13 nc by the Workspacelab administrators. The Workspacelab team wants to

implement one more pair of NetScaler MPX 7500 devices with version 12.0.53.13 nc. The Citrix consulting team has assigned the task to implement these NetScaler devices in the infrastructure and set them up to be monitored and managed by NMAS. The following are the requirements that were discussed during the project initiation call: \* NMAS should be configured to get the infrastructure information under sections such as HDX Insight, WEB Insight, and Security Insight. \* Configuration on the new MPX devices should be identical to MPX 11500 devices. \* Configuration changes after the deployment and initial setup should be optimized using NMAS. \* NMAS should be utilized to configure templates that can be utilized by the Workspacelab team in future deployment. \* As per the requirement from the Workspacelab team, NMAS should store the audited data for only 15 days. Which process should the architect utilize to ensure that the deployment of MPX 11500 devices are optimized and that it is correct, before deploying the devices in production? **A.** Under Configuration jobs; Configuration Audit and Advice should be used prior to deployment. **B.** Under Stylebooks; Public and composite stylebook templates should be utilized prior to deployment. **C.** Under Stylebooks; Inbuilt and composite stylebook templates should be utilized prior to deployment. **D.** Under Configuration Management; Configuration Audit and Advice should be used prior to deployment. **Answer: D**

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