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Questions.QUESTION 12Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.You plan to migrate an SAP HANA instance to Azure.You need to gather CPU metrics from the last 24 hours from the instance.Solution: You run SAP HANA Quick Sizer.Does this meet the goal?A. Yes B. NoAnswer: BExplanation:The SAP HANA cockpit provides a single point of access to a range of SAP HANA administration and monitoring tasks. It is used to monitor and ensure the overall health of the system.The HANA Monitoring dashboard also visualizes key HANA Metrics of SAP HANA system.References:<https://developers.sap.com/tutorials/dt-monitoring-hana-part1.html>
<https://www.hanatutorials.com/p/hana-monitoring-dashboard.html>

QUESTION 13Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.You plan to migrate an SAP HANA instance to Azure.You need to gather CPU metrics from the last 24 hours from the instance.Solution: You use DBA Cockpit from SAP GUI.Does this meet the goal?A. YesB. NoAnswer: AExplanation:The SAP HANA cockpit provides a single point of access to a range of SAP HANA administration and monitoring tasks. It is used to monitor and ensure the overall health of the system.The HANA Monitoring dashboard also visualizes key HANA Metrics of SAP HANA system.References:

<https://developers.sap.com/tutorials/dt-monitoring-hana-part1.html>
<https://help.sap.com/viewer/afa922439b204e9caf22c78b6b69e4f2/2.10.0.0/en-US>
<https://www.hanatutorials.com/p/hana-monitoring-dashboard.html>

QUESTION 14You are migrating SAP to Azure. The ASCS application servers are in one Azure zone, and the SAP database server in in a different Azure zone. ASCS/ERS is configured for high availability.During performance testing, you discover increased response times in Azure, even though the Azure environment has better computer and memory configurations than the on-premises environment.During the initial analysis, you discover an increased wait time for Enqueue.What are three possible causes of the increased wait time? Each correct answer presents a complete solution.NOTE: Each correct selection is worth one point.A. a missing Enqueue profileB. disk I/O during Enqueue backup operationsC. misconfigured load balancer rules and health check probes for Enqueue and ASCSD. active Enqueue replicationE. network latency between the database server and the SAP application serversAnswer: CDEExplanation:E: The network latency across Availability Zones is not the same in all Azure regions. In some cases, you can deploy and run the SAP application layer across different zones because the network latency from one zone to the active DBMS VM is acceptable. But in some Azure regions, the latency between the active DBMS VM and the SAP application instance, when deployed in different zones, might not be acceptable for SAP business processes.References:

<https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/sap-ha-availability-zones>

QUESTION 15You have an on-premises SAP environment that uses AIX servers and IBM DB2 as the database platform.You plan to migrate SAP to Azure. In Azure, the SAP workloads will use Windows Server and Microsoft SQL Server as the database platform.What should you use to export from DB2 and import the data to SQL Server?A. R3loadB. Azure SQL Data WarehouseC. SQL Server Management Studio (SSMS)D. R3transAnswer: CEExplanation:To migrate DB2 databases to SQL Server, you must connect to the DB2 database that you want to migrate. When you connect, SSMA obtains metadata about all DB2 schemas, and then displays it in the DB2 Metadata Explorer pane.References:

<https://docs.microsoft.com/en-us/sql/ssma/db2/connecting-to-db2-database-db2tosql?view=sql-server-ver15>
<https://docs.microsoft.com/en-us/biztalk/adapters-and-accelerators/adapter-sap/import-sap-data-using-sql-server-management-studio>

QUESTION 16You have an SAP environment that is managed by using VMware vCenter.You plan to migrate the SAP environment to Azure.You need to gather information to identify which compute resources are required in Azure.What should you use to gather the information?A. Azure Migrate and SAP EarlyWatch Alert reportsB. Azure Site Recovery and SAP Quick SizerC. SAP Quick Sizer and SAP HANA system replicationD. Azure Site Recovery Deployment Planner and SAP HANA CockpitAnswer: AExplanation:Azure Migrate is a Microsoft service that helps an enterprise assess how its on-premises workloads will perform, and how much they will cost to host, in the Azure public cloud.An enterprise can use Azure Migrate to discover information about the VMware VMs running within its own data center, including CPU and memory usage, as well as performance history.SAP

EarlyWatch Alert (EWA) is a monitoring service for SAP customers, to monitor SAP systems in the solution landscape. Incorrect Answers: D: SAP HANA Cockpit is an administrative tool with a web interface for a correspondingly named database engine, a part of SAP ERP software. It allows both offline and cloud operations for managing databases, References:

<https://searchcloudcomputing.techtarget.com/definition/Azure-Migrate> QUESTION 17 You plan to migrate an SAP ERP Central Component (SAP ECC) production system to Azure. You are reviewing the SAP EarlyWatch Alert report for the system. You need to recommend sizes for the Azure virtual machines that will host the system. Which two sections of the report should you review? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point. A. Hardware Capacity B. Patch Levels under SAP Software Configuration C. Hardware Configuration under Landscape D. Database and ABAP Load Optimization E. Data Volume Management Answer: A D Explanation: It is important to note that there are 2 types of data collected for Hardware Capacity. Performance Data - e.g. CPU and Memory utilization data. Hardware Capacity data shown in the EWA is measuring CPU and Memory utilization data. This is known as Performance Data. Configuration Data - e.g. OS information, CPU type. It is also collecting system information about the host such as hardware manufacturer, CPU type etc. This is known as Configuration Data. Incorrect Answers: E: Data Volume Management focuses on whether the collection of DVM content for the EarlyWatch Alert report is not performed, not activated, or not possible because the SAP Solution Manager system does not meet the technical requirements. References: <https://wiki.scn.sap.com/wiki/display/SM/Hardware+Capacity+Checks+in+EWA> QUESTION 18

You plan to migrate an SAP environment to Azure. You need to recommend a solution to migrate the SAP application servers to Azure. The solution must minimize downtime and changes to the environments. What should you include in the recommendation? A. Azure Storage Explorer B. Azure Import/Export service C. AzCopy D. Azure Site Recovery Answer: D Explanation: Site Recovery is used to manage and orchestrate disaster recovery of on-premises machines and Azure VMs. However, it can also be used for migration. Migration uses the same steps as disaster recovery with one exception. In a migration, failing machines over from your on-premises site is the final step. Unlike disaster recovery, you can't fail back to on-premises in a migration scenario. References: <https://docs.microsoft.com/en-us/azure/site-recovery/migrate-tutorial-on-premises-azure> QUESTION 19

You plan to migrate an on-premises SAP development system to Azure. Before the migration, you need to check the usage of the source system hardware, such as CPU, memory, network, etc. Which transaction should you run from SAP GUI? A. SM51 B. DB01 C. DB12 D. OS07N Answer: D Explanation: SAP transaction OS07N (Remote Operating System Activity) is classified in the Basis Component module under application component Operating System Monitors and runs Monitoring Operating System program RSHOST1N upon execution. Incorrect Answers: A: Transaction code SM51 is to display list of active application servers that have registered in the SAP message server. B: DB01 is a transaction code used for Analyze Exclusive Lockwaits in SAP. C: Transaction code DB12 is to collect and presents information that is necessary to monitor database backups. References:

<http://www.saptransactions.com/codes/OS07N/> QUESTION 20 Your company has an SAP environment that contains the following components: - SAP systems based on SAP HANA and SAP Adaptive Server Enterprise (SAP ASE) that run on SUSE Linux Enterprise Server 12 (SLES 12) - Multiple SAP applications The company plans to migrate all the applications to Azure. You need to get a comprehensive list of all the applications that are part of the SAP environment. What should you use? A. the SAP license information B. the SAP Solution Manager C. the data volume management report D. the network inventory and locations Answer: B Explanation: The SAP Solution Manager is a centralized robust application management and administration solution used to implement, support, operate and monitor your SAP enterprise solutions, SAP Solution Manager is a platform providing integrated content, tools, methodologies and access to SAP systems. Incorrect Answers: C: Data volume management is a framework that helps the solution operations team of an SAP-centric solution to balance the need of business' access to a wealth of data and IT efforts to monitor and control data growth and to minimize data volume. References:

<https://blogs.sap.com/2009/02/20/sap-solution-manager-overview-for-dummies/> QUESTION 21 Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You plan to migrate an SAP HANA instance to Azure. You need to gather CPU metrics from the last 24 hours from the instance. Solution: You query views from SAP HANA Studio. Does this meet the goal? A. Yes B. No Answer: B Explanation: The SAP HANA cockpit provides a single point of access to a range of SAP HANA administration and monitoring tasks. It is used to monitor and ensure the overall health of the system. The HANA Monitoring dashboard also visualizes key HANA Metrics of SAP HANA system. References: <https://developers.sap.com/tutorials/dt-monitoring-hana-part1.html> <https://www.hanatutorials.com/p/hana-monitoring-dashboard.html> QUESTION 22 Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question

sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You deploy SAP HANA on Azure (Large Instances). You need to back up the SAP HANA database to Azure. Solution: You create a Recovery Services vault and a backup policy. Does this meet the goal? A. Yes B. No Answer: A Explanation: Backup architecture The backup process begins by creating a Recovery services vault in Azure. This vault will be used to store the backups and recovery points created over time. The Azure VM running SAP HANA server is registered with the vault, and the databases to be backed-up are discovered. To enable the Azure Backup service to discover databases, a preregistration script must be run on the HANA server as a root user. This script creates AZUREWLBACKUPHANAUSER DB user and a corresponding key with the same name in hdbuserstore. Refer to the setting up permissions section to understand more about what the script does. Azure Backup Service now installs the Azure Backup Plugin for HANA on the registered SAP HANA server. The AZUREWLBACKUPHANAUSER DB user created by the preregistration script is used by the Azure Backup Plugin for HANA to perform all backup and restore operations. If you attempt to configure backup for SAP HANA DBs without running this script, you might receive the following error: UserErrorHanaScriptNotRun. To configure backup on the databases that are discovered, choose the required backup policy and enable backups. Once the backup is configured, Azure Backup service sets up the Backint parameters at the DATABASE level on the protected SAP HANA server. The Azure Backup Plugin for HANA maintains all the backup schedules and policy details. It triggers the scheduled backups and communicates with the HANA Backup Engine through the Backint APIs. The HANA Backup Engine returns a Backint stream with the data to be backed up. All the scheduled backups and on-demand backups (triggered from the Azure portal) that are either full or differential are initiated by the Azure Backup Plugin for HANA. However, log backups are managed and triggered by HANA Backup Engine itself. References: <https://docs.microsoft.com/en-us/azure/backup/sap-hana-db-about> <https://docs.microsoft.com/en-us/azure/backup/backup-azure-sap-hana-database#configure-backup> QUESTION 23 You have an SAP environment on Azure that uses multiple subscriptions. To meet GDPR requirements, you need to ensure that virtual machines are deployed only to the West Europe and North Europe Azure regions. Which Azure components should you use? A. Azure resource locks and the Compliance admin center B. Azure resource groups and role-based access control (RBAC) C. Azure management groups and Azure Policy D. Azure Security Center and Azure Active Directory (Azure AD) groups Answer: C Explanation: Azure Policy enables you to set policies to conform to the GDPR. Azure Policy is generally available today at no additional cost to Azure customers. You can use Azure Policy to define and enforce policies that help your cloud environment become compliant with internal policies as well as external regulations. Azure Policy is deeply integrated into Azure Resource Manager and applies across all resources in Azure. Individual policies can be grouped into initiatives to quickly implement multiple rules. You can also use Azure Policy in a wide range of compliance scenarios, such as ensuring that your data is encrypted or remains in a specific region as part of GDPR compliance. Microsoft is the only hyperscale cloud provider to offer this level of policy integration built in to the platform for no additional charge. References: <https://azure.microsoft.com/de-de/blog/new-capabilities-to-enable-robust-gdpr-compliance/> QUESTION 24 A customer that has a large enterprise SAP environment plans to migrate to Azure. The environment uses servers that run Windows Server 2016 and Microsoft SQL Server. The environment is critical and requires a comprehensive business continuity and disaster recovery (BCDR) strategy that minimizes the recovery point objective (RPO) and the recovery time objective (RTO). The customer wants a resilient environment that has a secondary site that is at least 250 kilometers away. You need to recommend a solution for the customer. Which two solutions should you recommend? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point. A. warm standby virtual machines in paired regions B. Azure Traffic Manager to route incoming traffic C. warm standby virtual machines in an Azure Availability Set that uses geo-redundant storage (GRS) D. an internal load balancer to route Internet traffic E. warm standby virtual machines in Azure Availability Zones Answer: AC Explanation: A: An Azure Region Pair is a relationship between two Azure Regions within the same geographic region for disaster recovery purposes. If one of the regions were to experience a disaster or failure, then the services in that region will automatically failover to that region's secondary region in the pair. C: For increased availability, you can deploy two VMs with two HANA instances within an Azure availability set that uses HANA system replication for availability. References: <https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/sap-hana-availability-one-region> QUESTION 25 You plan to deploy an SAP environment on Azure that will use Azure Availability Zones. Which load balancing solution supports the deployment? A. Azure Basic Load Balancer B. Azure Standard Load Balancer C. Azure Application Gateway v1 SKU Answer: B Explanation: When you deploy Azure VMs across Availability Zones and establish failover solutions within the same Azure region, some restrictions apply: You can't use an Azure Basic Load Balancer to create failover cluster solutions based on Windows Server Failover Clustering or Linux Pacemaker. Instead, you need to use the Azure Standard Load Balancer SKU. References:

<https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/sap-ha-availability-zones>Resources From:1.2020 Latest
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[https://www.braindump2go.com/free-online-pdf/AZ-120-VCE-Dumps\(13-23\).pdf](https://www.braindump2go.com/free-online-pdf/AZ-120-VCE-Dumps(13-23).pdf)Free Resources from Braindump2go,We Devoted
to Helping You 100% Pass All Exams!