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based on the following metrics: Existing Data Protection and Security compliances require that all certificates and keys are internally managed in an on-premises storage. You identify the following reporting requirements:- Azure Data Warehouse must be used to gather and query data from multiple internal and external databases- Azure Data Warehouse must be optimized to use data from a cache- Reporting data aggregated for external partners must be stored in Azure Storage and be made available during regular business hours in the connecting regions- Reporting strategies must be improved to real time or near real time reporting cadence to improve competitiveness and the general supply chain- Tier 9 reporting must be moved to Event Hubs, queried, and persisted in the same Azure region as the company's main office- Tier 10 reporting data must be stored in Azure BlobsIssuesTeam members identify

the following issues:- Both internal and external client application run complex joins, equality searches and group-by clauses. Because some systems are managed externally, the queries will not be changed or optimized by Contoso- External partner

staff resources are primarily SQL developers familiar with the Transact-SQL language.- Size and amount of data has led to

organization data formats, types and schemas are controlled by the partner companies- Internal and external database development

applications and reporting solutions not performing are required speeds- Tier 7 and 8 data access is constrained to single endpoints managed by partners for access- The company maintains several legacy client applications. Data for these applications remains isolated form other applications. This has led to hundreds of databases being provisioned on a per application basis You need to set up Azure Data Factory pipelines to meet data movement requirements. Which integration runtime should you use? A. self-hosted

integration runtimeB. Azure-SSIS Integration RuntimeC. .NET Common Language Runtime (CLR)D. Azure integration runtimeAnswer: AExplanation:The following table describes the capabilities and network support for each of the integration runtime types: Scenario: The solution must support migrating databases that support external and internal application to Azure SQL Database. The migrated databases will be supported by Azure Data Factory pipelines for the continued movement, migration and updating of data both in the cloud and from local core business systems and repositories. References:

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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 need to configure data encryption for external applications. Solution: 1. Access the Always Encrypted Wizard in SQL Server Management Studio2. Select the column to be encrypted3. Set the encryption type to Randomized4. Configure the master key to use the Windows Certificate Store5. Validate configuration results and deploy the solutionDoes the solution meet the goal? A. Yes B. No Answer: BExplanation: Use the Azure Key Vault, not the Windows Certificate Store, to store the master key. Note: The Master Key Configuration page is where you set up your CMK (Column Master Key) and select the key store provider where the CMK will be stored. Currently, you can store a CMK in the Windows certificate store, Azure Key Vault, or a hardware security module (HSM). References:

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