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| Project Title | Company Employees Management |
| Project Domain | Data Warehouse |
| Environment | * SQL Server Management Studio * Visual Studio 2019 |
| Developer Responsibilities / Contributions | **Able to Understand Security in ETL Deployments** |
| KO Description:  KO: -Able to Understand Security in ETL Deployments. | * Security in SQL Server Integration Services consists of several layers that provide a rich and flexible security environment. * These security layers include the use of package properties, SQL Server database roles, and operating system permissions. * Most of these security features fall into the categories of identity and access control. |
| Solution | * We can use package protection level to securing our SSIS package. * We can use **EncryptSensitivewithPassword** Package protection level. And in this package protection level we can take a password protection that will be used to securing the package. * While opening the package then it will ask password to open that package. |