**SSIS**

**Program Duration:** 8 days

**Contents:**

|  |  |
| --- | --- |
| Introduction to ETL and  Integration Services |  |
|  | o   Overview of BI |
|  | o   ETL Concept |
|  | o   Different ETL Tool providers |
|  | o   Defining SQL Server Integration Services (SSIS) |
| SSIS background |  |
|  | o   DTS Limitation |
|  | o   Difference between DTS , 2005, 2008 R2 ,2012,2014 and 2016 |
| Typical Uses of Integration Services |  |
|  | o   Merging Data from Heterogeneous Data Stores |
|  | o  Populating Data Warehouses and Data Marts Cleaning and Standardizing Data |
|  | o   Automating Administrative Functions and Data Loading |
| Tools |  |
|  | o   Business Intelligence Development Studio and SQL Server data Tool |
|  | o   SQL Server Management Studio |
|  | o   Import and Export Wizard |
|  | o   Package Configuration Wizard |
|  | o   Package Deployment Wizard |
| SSIS Objects |  |
|  | o   Package |
|  | o   Control Flow |
|  | o   Data Flow |
|  | o   connection Manager |
| Data Flow Task |  |
|  | o   Data Flow Task |
| Data Flow Task -Source |  |
|  | o   ADO NET Source |
|  | o   Excel Source |
|  | o   Flat File Source |
|  | o   OLE DB Source |
|  | o   Raw File Source |
|  | o   Script Component |
|  | o   XML Source |
| Data Flow Task -Transformation |  |
|  | o   Aggregate |
|  | o   Audit |
|  | o   Cache Transform |
|  | o   Character Map |
|  | o   Conditional Split |
|  | o   Copy Column |
|  | o   Data Conversion |
|  | o   Data Mining Query |
|  | o   Derived Column |
|  | o   Export Column |
|  | o   Fuzzy Grouping |
|  | o   Fuzzy Lookup |
|  | o   Import Column |
|  | o   Lookup |
|  | o   Merge |
|  | o   Merge Join |
|  | o   Multicast |
|  | o   OLE DB Command |
|  | o   Percentage Sampling |
|  | o   Pivot |
|  | o   Row Count |
|  | o   Row Sampling |
|  | o   Script Component |
|  | o   Slowly Changing Dimension |
|  | o   Sort |
|  | o   Term Extraction |
|  | o   Term Lookup |
|  | o   Union All |
|  | o   Unpivot |
| Data Flow Task- Destination |  |
|  | o   ADO NET Destination |
|  | o   Data Mining Model Training Destination |
|  | o   DataReader Destination |
|  | o   Dimension Processing Destination |
|  | o   Excel Destination |
|  | o   Flat File Destination |
|  | o   OLE DB Destination |
|  | o   Partition Processing Destination |
|  | o   Raw File Destination |
|  | o   Recordset Destination |
|  | o   Script Component |
|  | o   SQL Server Compact Edition Destination |
|  | o   SQL Server Destination |
| Operating system-level tasks |  |
|  | o   File System Task |
|  | o   FTP Task |
|  | o   Send Mail Task |
| SQL Server Tasks |  |
|  | o   Bulk Insert Task |
|  | o   Execute SQL Task |
|  | o   Transfer Database Task |
|  | o   Transfer Error Messages Task |
|  | o   Transfer Jobs Task |
|  | o   Transfer Logins Task |
|  | o   Transfer Master Stored Procedures Task |
|  | o   Transfer SQL Server Objects Task |
| Scripting Tasks |  |
|  | o   Script Task |
| Profiling Task |  |
|  | o   Data Profiling Task |
| Workflow Tasks |  |
|  | o   Execute Package Task |
|  | o   Execute Process Task |
|  | o   Message Queue Task |
| Processing XML |  |
|  | o   XML Task |
| Analysis Services Tasks |  |
|  | o   Analysis Services Processing Task |
|  | o   Analysis Services Execute DDL Task |
|  | o   Data Mining Query Task |
| Maintenance Tasks |  |
|  | o   Back Up Database Task |
|  | o   Check Database Integrity Task |
|  | o   Execute SQL Server Agent Job Task |
|  | o   Execute T-SQL Statement Task |
|  | o   History Cleanup Task |
|  | o   Notify Operator Task |
|  | o   Rebuild Index Task |
|  | o   Reorganize Index Task |
|  | o   Shrink Database Task |
|  | o   Update Statistics Task |
| Precedence Constraint |  |
|  | o   Configuring the Precedence Constraint |
| Variables and Expressions |  |
|  | o   System Variables |
|  | o   User Defined Variables |
|  | o   Configuring Variables |
| SSIS Architecture |  |
|  | o   SSIS Architecture overview |
|  | o   Distinguishing between data flow pipeline and package runtime |
|  | o   Executing packages on the client side or hosted in the SSIS service |
| Error Handling, Logging and Transactions |  |
|  | o   Event Handler |
|  | o   SSIS Logging |
|  | o   transcation support and check point |
| Execution , debugging and Protection |  |
|  | o   Package execution |
|  | o   data Viewer |
|  | o   Breakpoints |
|  | o   Package Protection |
| Deployment |  |
|  | o   Switching between project and package deployment modes |
|  | o   Deploying packages to the SSISDB |
|  | o   Running packages from SQL Server |
|  | o   Leveraging package parameters |
| Performance Tuning |  |
|  | o  Designing SSIS Packages for High Performance |
|  | o  Monitoring the SSIS Performance with Performance Counters |
|  | o  Parallelize Destination Operations |
|  | o  Configure Rows per Batch and Maximum Insert Commit Size in OLEDB destination |