

SQL School TM

Quality Training Assured

MSBI Training Plans

	PLAN A	PLAN B	PLAN C
Course Includes	1. MSBI [IS, AS, RS]	1. T-SQL Basics 2. MSBI [IS, AS, RS]	1. T-SQL Basics 2. MSBI [IS, AS, RS] 3. Power BI
SQL: Database Basics, SQL Basics	X	✓	✓
T-SQL: SQL Server & T-SQL Queries	X	✓	✓
T-SQL: Queries, Sub Queries, Joins	X	✓	✓
T-SQL: Constraints, Group By, Merge	X	✓	✓
T-SQL: Data Modelling, Excel Pivots	X	✓	✓
ER Diagrams and Excel ODC Files	X	✓	✓
MSBI: ETL & DWH Design in SSIS	X	✓	✓
MSBI: Star & Snowflake Schemas	X	✓	✓
MSBI: SSAS Cube Design & OLAP	X	✓	✓
MSBI: DAX Expressions & Queries	X	✓	✓
MSBI: MSBI with Big Data (Azure)	X	✓	✓
MSBI: MDX Queries, Cube Reports	X	✓	✓
MSBI: SSRS, Excel Pivot Reports	X	✓	✓
MSBI: SSRS with OLAP Cube Reports	X	✓	✓
MSBI: End to End MSBI Project	X	✓	✓
Power BI Report Design	X	X	✓
Power BI Visualizations, Modelling	X	X	✓
Power Query (M Language), ETL	X	X	✓
DAX Queries, Data Modelling, RLS	X	X	✓
Power BI Service (Cloud), Tenants	X	X	✓
Gateways, Big Data Access (Azure)	X	X	✓
Excel Pivots, Power BI Report Server	X	X	✓
Power BI Admin, Big Data (Azure)	X	X	✓
Custom Visualizations and Apps	X	X	✓
Power BI Exam Guidance (DA 100)	X	X	✓
Total Course Duration	6 Weeks	8 Weeks	12 Weeks

Module 1: Basics, SQL Server & T-SQL Concepts (For MSBI Plans B, C)

Chapter 1: SQL SERVER INTRODUCTION

Data, Databases and RDBMS Software; Database Types : OLTP, DWH, OLAP; Microsoft SQL Server Advantages, Use; Versions and Editions of SQL Server; SQL : Purpose, Real-time Usage Options; SQL Versus Microsoft T-SQL [MSSQL]; Microsoft SQL Server - Career Options; Database Engine Component and OLTP; BI Components, Data Science Components; ETL, MSBI and Power BI Components; Course Plan, Resume, Project; 24 x 7 Lab; Software Installation Pre-Requisites;

Chapter 2: SQL SERVER INSTALLATIONS

System Configuration Checker Tool; Versions and Editions of SQL Server; SQL Server Pre-requisites : S/W, H/W; SQL Server 2016 / 2017 Installation; SQL Server 2019 Installation; Instance Name; Instances : Types; Default Instance, Named Instances; Port Numbers; Service and Service Account; Authentication Modes and Logins; FileStream, Collation Properties;

Chapter 3: SSMS Tool, SQL BASICS - 1

SQL Server Management Studio; Local and Remote Connections; System Databases: Master and Model; MSDB, TempDB, Resource Databases; Creating Databases : Files [MDF, LDF]; Creating Tables in GUI; Data Insertion & Storage; SQL : Real-time Usage; DDL, DML, SELECT, DCL and TCL Statements; Data Storage, Inserts - Basic Level; SELECT; Table Data Retrieval;

Chapter 4: SQL BASICS - 2

Creating Databases & Tables in SSMS; Single Row Inserts, Multi Row Inserts; Rules for Data Insertion Statements; SELECT Statement @ Data Retrieval; SELECT with WHERE Conditions; AND and OR; IN and NOT IN; Between, Not Between; LIKE and NOT LIKE; UPDATE Statement; DELETE & TRUNCATE; Logged and Non-Logged Operations; ADD, ALTER and DROP Statements;

Chapter 5: SQL BASICS - 3, T-SQL Introduction

Schemas : Group Tables in Database; Using Schemas for Table Creation; Using Schemas in Table Relations; Table Migrations across Schemas; Default Schema : "dbo"; Import and Export Wizard; Bulk Operations; Excel File Imports / Exports; SQL Server Native Client; Executing SSIS Packages, Data Loads; Local and Global Temporary Tables; # & ## Prefix; Temporary Vs Permanent Tables;

Chapter 6: CONSTRAINTS & INDEXES BASICS

Constraints and Keys - Data Integrity; NULL, NOT NULL Property on Tables; UNIQUE KEY Constraint; PRIMARY KEY Constraint; FOREIGN KEY Constraint, References; CHECK Constraint; DEFAULT Constraint; Identity Property : Seed & Increment; Database Diagrams and ER Models; Indexes : Basic Types and Creation; Clustered and Non Clustered Indexes; Primary Key and Unique Key Indexes;

REAL-TIME CASE STUDY - 1 (Sales & Retail) For DB DESIGN

Chapter 7: JOINS and TSQL Queries : Level 1

JOINS; INNER JOINS For Matching Data; OUTER JOINS For (non) Match Data; Left Outer Joins; Right Outer Joins; FULL Outer Joins; One-way & Two Way Comparisons; "ON" Conditions; NULL, IS NULL; CROSS JOIN and CROSS APPLY; Join Options & Query Tuning: Merge, Loop and Hash Joins;

Chapter 8: GROUP BY, T-SQL Queries : Level 2

GROUP BY Queries and Aggregations; Group By Queries with Having Clause & Where Clause; WHERE and HAVING in T-SQL; Rollup : T-SQL Queries; Cube : Usage and T-SQL Queries; UNION and

UNION ALL; EXISTS; Sub Queries; Joins with Group By Queries; Nested Sub Queries; UNION and UNION ALL; Nested Sub Queries with Group By, Joins; Comparing WHERE, HAVING Conditions;

Chapter 9: JOINS & T-SQL Queries : Level 3

GetDate, Year, Month, Chapter Functions; Date & Time Styles, Data Formatting; DateAdd and DateDiff Functions; Cast and, Convert Functions in Queries; String Functions: SubString, Reliccate; Len, Upper, Lower, Left and Right; LTrim, RTrim, CharIndex Functions; MERGE Statement - Comparing Tables; WHEN MATCHED and NOT MATCHED; IIF() Function for Value Compares; CASE Statement : WHEN, ELSE, END; ROW_NUMBER() and RANK() Queries; Dense Rank and Partition By;

Chapter 10: VIEW, PROCEDURE, FUNCTION BASICS

Views : Types, Usage in Real-time; System Predefined Views and Audits; Listing Databases, Tables, Schemas; Functions : Types, Usage in Real-time; System Predefined Functions, Audits; DBId, DBName, ObjectID, ObjectName; Variables & Parameters; System Predefined Procedures; Parameters; Sp_help, Sp_helpdb and sp_helptext; sp_pkeys, sp_rename and sp_help;

Chapter 11: TRIGGERS & TRANSACTIONS

Triggers Real-world Usage; FOR/AFTER Triggers; INSTEAD OF Triggers; INSERTED, DELETED Memory Tables; DML Automations using Memory Tables; Read Only Tables; Enable Triggers and Disable Triggers; ACID Properties; Auto Commit; EXPLICIT & IMPLICIT; COMMIT and ROLLBACK; Open Transactions; Query Blocking Scenarios @ Real-time; NOLOCK and READPAST Lock Hints;

Chapter 12: ER MODELS, NORMAL FORMS

Normal Forms for Entity Relationships; First, Second, Third Normal Forms Usage; Boycee-Codd Normal Form: BNCF : Usage; 4 NF, EKNF, ETNF. Functional Dependency; Multi-Valued, Transitive Dependencies; Composite Keys and Composite Indexes; 1:1, 1:M, M:1, M:M Relationship Types; SQL Queries Access in Reporting Tools; Office Data Connection Files; Excel Pivot Reports; SQL Queries in BI Tools; FETCH OFFSET, NEXT ROWS; Data Refresh (Manual, Automated);

REAL-TIME CASE STUDY - 2(Sales & Retail), EXCEL INTEGRATION

Module 2: SQL Server Integration Services (SSIS)

{For MSBI All Plans}

Chapter 1: SSIS INTRODUCTION & INSTALLATION

Need for SQL Server Integration Services (SSIS) & ETL / DWH; Advantages of SSIS for Data Loads, Operations, ETL, Warehouse; SSIS Tools : SSDT (SQL Server Data Tools), ETL Wizards; SSIS Design / Development and LIVE (Deployment) Environment; Understanding Data Warehouse (DWH) Design and ETL Process; DWH and ETL Structures, Implementations with MSBI SSIS; SSIS ETL Operations for Data Reads, Data Cleansing, DWH; Data Warehouse (DWH) Design Principles and Design Plan; SSIS 2019 and 2017 : SSIS Installations, Database Catalog Folders; SSDT Installation; Basic Vocabulary - SSIS, ETL, DWH, Data Flow, Data Buffer; SSIS Package Environment and Project Creation; SSIS Project Templates - Verifications; Version Control and Tools Usage;

Chapter 2: SSIS ETL PACKAGES: EXTRACT, TRANSFORM, LOAD

Control Flow Tasks - Architecture, Purpose and Usage; Data Flow Tasks - Architecture, Purpose and Usage; Creating SSIS Packages For Basic Data Flow Operations; SSIS Solutions, Projects and Package Creation. Tasks;

SQL School Training Institute. #101, 1st Floor, UMA Residency, Road #1, SR Nagar, Hyderabad - 38.

Trainings are completely practical. real-time. www.sqlschool.com For Free Demo: 9666 44 0801 (24 x 7)

Need For Data Pipelines & Connections in Data Flow Tasks; Understanding SSIS Package (Program) Execution Process; Working with Data Flow Objects and Tasks in SSIS; Using OLE DB and SQL Server Connections - Usage; SSIS Package Creation Process - Using Control Flow Items; Using DTSX Files for SSIS Package Execution. Audits; SSIS Execution Context, SSIS Package Errors and Logs; Data Flow Transformation: Conditional Split, Expressions; Excel Connections, Sheets, & Memory References - Usage; Using Source Assistants, Destination Assistants @ SSIS; DAT File Imports, Data Flow Options, Adding Annotations; SSIS Project Configuration - Debugging, Bit Config; SSIS 64 Bit and 32 Bit Configuration Settings and Options;

Chapter 3: MERGE, FUZZY LOOKUP, DATA CONVERSION

MERGE Transformation and UNION ALL Transformation; SORT Transformation, NOSORT Options, Advanced Sort; Synchronous & Asynchronous Transformations, Data Loads; Row and Partial Blocking Transformations. Buffer Reuse; Fully Blocking Transformations - Buffer Reuse Restrictions; Examples to Avoid Fully Blocking Transformation in SSIS; Bulk Load Operations and Data Import Options in SSIS; IsSorted and SortKey Positions with Advanced Options; SSIS performance & Resource; Data Conversion Transformation and SSIS Expressions; Fuzzy Lookup Transformation, Reference Table Connections; Exact, Fuzzy & Nomatch Data Cleansing with Conditional Split; Index Creation, Maintenance for Faster Lookup Transformation; Derived Columns; NVARCHAR, VARCHAR Data; Threshold Values Selection, Search Delimiters and Options; Data Pipeline with _Similarity, _Confidence. Explicit Data Type Conversions and Usage. Error Redirections;

Chapter 4: PACKAGE PROPERTIES, CHECKPOINT, PIVOT

Execute SQL Task and OLE DB Queries; Transaction Options For SSIS Executables - Package Level; Precedence Constraints - Success / Failure / Completion; SSIS Package Level Rollbacks and Restart Execution Options; SSIS Checkpoints - Purpose and Usage with Data Flow Tasks; Checkpoint Files and SSIS Logging Options - Package, Tasks; Transactions with Checkpoint File Usage in SSIS Packages; Checkpoint Options; FailPackageOnFailure and Checkpoint; Transaction Property : REQUIRED / SUPPORT, NOTSUPPORTED; Importing Legacy Data, Data Cleansing, Formatting; PIVOT Transformation, Data Reads, Connection Assistant; Pivot Usage, Key Values; Lineage ID in SSIS. Data Mappings; Lineage IDs for Column Mapping and Pivot Keys; Data Viewer (Debugging) for Data Transfer; Explicit Data Type Conversions. Error Redirections;

Chapter 5: SSIS with ETL & DWH. SCD TYPE 1, TYPE 2

Validation Events, Execution Events; Pre-Execution, Progress and Cleanup Events in SSIS; Auditing SSIS Events, Errors / Warnings / Information; Configuring and Using sysssislog System Tables; Package Debugging : Data Viewers & Breakpoints; For Each Loop Container. File Connections, Variables; Defining Variables for Connections. DFT, Control Flow Links; Dynamic Connections with Variables. Connection Strings; Connection Iterations, Connection Fetch, Index Mapping; SSIS Expressions and Usage for ETL and DWH; FOR LOOP Expressions in SSIS; InitExpression, EvalExpression, AssignExpression; SSIS Expression Builder, Functions, Evaluated Values; Data Insertions and Data Serializations with SSIS; Counter Values, Variables and Parameter Mapping; SSIS for OS Drive Operations, Loops; Using Execute SQL Task : Variables, Return Values;

Chapter 6: DATAWAREHOUSE (DWH) DESIGN WITH SSIS

Introduction to Data Warehouse (DWH) - Purpose, Usage, Access; Technical Terms: Dimensions, Attributes, Members and Types; Dimension Tables, Fact Tables and Relations, Inferred Members; TYPE1 and TYPE2 Changes. ETL Implementation Techniques; Implementing Type I Changes (SCD) for DWH : Sales Scenario; Dimensional Table Design for DWH using SCD - Type 1, Type 2; Initial Data Loads with Legacy Files (DAT, TXT, CSV), Data Marts; Working with Business Keys & non Identity Key Based Columns; Surrogate Keys and

Alternate Business Keys - Purpose, Usage; Identity Columns, Key Values in DWH. Business Key Limitations; Cascading Source OLTP / Stage Changes to DWH Inactive Rows; Changes to Fixed Attributes, Changing Attributes. Observations; Changes to Historical Attributes. Inferred Member Updated; ETL Date Fields, Row Status Values and Transformations; Designing Dimensions for DW - Incremental, Historical Loads; Historical Attributes, Data Delta Operations, Identification; SSIS SCD Transformation Limitations and Real-time Issues;

Chapter Ch 7: CHECKSUM TRANSFORMATION, DWH DESIGN

Checksum Transformation : 2019, 2017 Versions; Parity Checks (CRC) Codes; Working with CHECKSUM Transformation & Parity Bit Columns; Generating Checksum Values For Type I, Type II ETL Changes; DWH Dimension Tables With Checksum Transformation; Parity Bits, Conditional Lookup Transformation; Row Redirection & Lookup Match, NonMatch Output; OLE DB Command: SQL Statements; Parameter Mapping and Row Updates; Memory Loads, CAW Files (VM); Memory Connections and Reuse. Lookup with Cache; Tuning Lookup Transformation: FULL CACHE and PARTIAL CACHE. Cache Connection Manager; Pre-ETL Data Load with Memory Connections; Lookup with NOCACHE. Dependent Data Flow Tasks; Post ETL, Derived Column and Fuzzy Transformations; Internal Parameters; OLEDB Command with Conditional Splits;

Chapter 8: CHANGE DATA CAPTURE: DWH DIMENSIONS

Understanding CDC Tables with SQL Server Connections; DML Audits: Inserts, Deletes, Values before/after Updates; CDC Source Connections - Usage, ADO.NET Integration; CDC Control Flow Tasks and CDC State Tasks. Values; INITIAL LOAD START / END. PROCESSING RANGE; Using State Variables and Controls. Storing States; CDC Source with Net Support Changes; SSIS CDC Control Tasks and Caching, State Variables; Understanding State Variables and SSIS Logging Tables; Initial and Incremental Loads with CDC; Dynamic CDC Connections, Parameter Mapping; Integrating Control Flow and Data Flow for CDC @ ETL; CDC Splitter Transformation - Row Inserts and Updates; Master Packages and Child Packages, Derived Columns; Defining Local and Global Variables/Parameters; Parameter Bindings with Parent - Child Packages;

Chapter 9: FACT TABLE DESIGN, FACT LOADS (DWH)

Fact Table - Design and Implementation Rules, ER Model; Fact Table Design with STAR and SNOWFLAKE Schemas; Time Dimensions - Purpose, Usage and ETL Date / Time; Generating Time Dimensions for ETL, Load Identification; Parent-Child Packages for Dimensional Loads, Control Flow; Parent-Child Packages for Dimensions & Fact Table Loads; Master Package Design: Dimension, Fact Load Integration; Inferred Members and Status for NULLs in Dimensions; Parameter Mapping @ ETL Updates, Component Properties; ETL Load Date IDs & Expressions for Dimension Keys; Error Handling & Event Handling with Master Packages; Text Qualifiers and Parameters in Master-Child Packages; Key Based Dimension LOOKUPS and Indexes. Fast Loads; SCD Implementations with Legacy Data. ETL Load Types; Fact Load Design for Initial Loads, Incremental Updates; End-to-End Data Warehouse Design: Implementation; Direct Data Loads and Data Stage Operations for DWH DBs; STAR & SNOWFLAKE Schemas for DWH - Data Modelling;

Chapter 10: DWH MIGRATIONS with SSIS, SCRIPT Task

Data Warehouse Migrations with SSIS Control Flow; Using SSIS Containers and Db Integrity Task; Using Pre-Database Migration Tasks, Precautions; Transfer Database Task and DB File Options; Online and Offline DB Transfer Options, Usage; Copy / Move Options with DWH Migrations; SMTP : Simple Mail Transfer Protocol For Emails; Using SQL Server Agent Operators, Package Events; Precedence Constraint with Containers, SSIS Tasks; Using Data Profiling Task with ADO.NET Connectors; XML Files Generation, Using SSIS Data Profiler Tool; Script Task - Purpose and Working in SSIS Control Flow; Script Task - Usage with VB.NET Programs.

Compilations; Variables and Parameters with SSIS Script Task. Usage; Read Only and Read Write Variables. Expressions, Mapping; Data Flow Limitations : Solutions with .NET Scripting; SSIS Expressions and Package Debugging, Break Points; SSIS Variables and Parameters - Mapping Expressions; Using Control Flow File System Tasks and Limitations; SQLDataAdapters & System.Data.SqlClient Connections;

Chapter 11: SSIS PROJECT DEPLOYMENT, UPGRADES

SSISDB Catalog Deployments - Process & ISPAC Files; SSIS Package Builds, Verification Techniques, Scripts; SSIS Project Deployment Wizard : Targets and Logging; SSIS DB Catalog Folders - Creation, Usage. Properties; SSIS DB Catalog Projects - Creation, Usage. Properties; SSIS Package Executions - Scripts, Reports, Messages; Package Validations - Scripts, Reports, 32/64 bit Options; Package Configurations - Parameter Management, Scripts; SSIS Package Jobs @ SQL Server Agent. SSIS Job Steps; SSIS Job Schedules and Notifications: Windows Event Logs; Package Security Management - SSISDB Logins and Users; Folder Level and Project Level Security Implementation; Project Migration Utilities and Package Upgrades; SSIS Package Imports and Exports with ISPAC Files; Command-Line Deployments For SSIS, Execution Utilities; SSIS Package Execution Reports; Validation Reports; SSIS Package Versions and Restores, SSIS Rollbacks;

Chapter 12: SSIS PROJECT [E-Commerce Domain]

SSIS ETL & DWH with STAR Schema; SSIS ETL & DWH with SNOWFLAKE Schema; Dimension Table Design & Business Keys; Fact Table Design & Data Integrity; Incremental Data Loads with Containers; Key Lookup and Business Key Identification; Staging Tables, Master - Child Packages; SSIS Package Deployment [Catalog Deployments]; SSIS Training : Project Specifications; Project Explanation and Solution; Project FAQs and Resume Support; Chapter Wise FAQs and Answers; Concept Wise Tasks and Solutions; SSIS DWH Databases with Reports; Technical Resume Points in SSIS; End to End Implementation [MSBI];

Module 3: SQL Server Analysis Services (SSAS)

{For MSBI All Plans}

Chapter 1: INTRODUCTION TO SSAS & CONFIGURATION

Installation and Configuration of SSAS; SSAS Component & Tools - Operational Modes; Multidimensional Mode : Properties & Usage; Tabular Mode : Purpose, Properties and Usage (ROLAP); PowerPivot Mode : Properties and Usage (Overview); Multidimensional Mode Instances, Verification; SSAS Service Accounts & Usage. SQL Browser Service; SSDT Tool: SQL Server Data Tools - SSDT / Visual Studio; Understanding Developer Environment (SSDT) Interface; SSAS Online Training - Lab Plan, Resources & Databases; Need for OLAP Databases and Cubes For Analysis - OLAP; Need for MDX : Multidimensional Expression Language; Need for DAX : Data Analysis Expression Language; Need for XMLA and DMX Environments. SSAS Architecture; SSAS Workflow in Real-world. Data Source Configurations & DB Installations for Lab;

Chapter 2: BASIC CUBE DESIGN WITH SSAS, EXCEL PIVOT

Basic Cube Design with SSDT (SQL Server Data Tools); SSAS OLAP Entities : Data Source, Data Source View; Cube Design Concepts : Measure Groups, Measures; Identifying Dimensions, Attributes and Members; Basic Cube Design : DS, DSV, Cube Wizard, Dimensions; Adding Attributes. SSAS Deployment and Cube Access; PROCESS of OLAP Cube. Options and Online Deployment; Cube Browsing (Basic Level) using SSMS & SSDT Tools; Excel Connections for SSAS Databases & OLAP Cube Access; Excel PIVOT Tables and Basic Chart Report Design in SSAS; Piechart Reports and Attribute Filters. Usage Statistics; Common Deployment Errors : Logon Failures @ OLAP Server; OLAP Server Impersonation Account - NT AUTHORITY Account; OLAP

SQL School Training Institute. #101, 1st Floor, UMA Residency, Road #1, SR Nagar, Hyderabad - 38.

Trainings are completely practical. real-time. www.sqlschool.com For Free Demo: 9666 44 0801 (24 x 7)

Deployment Warnings and Solutions. Precautions; End to End Implementation of SSAS - Basic Example;

Chapter 3: HIERARCHIES, MDX - LEVEL 1

Working with Data Source Views (DSV) : Named Calculations; Named Queries & Dimension Attributes. Explore Data in DSV; Basic Dimension Types : Database Dimension @ Entity Level; Cube Dimension Based on Entity Relations in DSV; Creating Hierarchies in Multidimensional Cube : Purpose; Grouping Attributes within Database Dimensions; Testing Hierarchies in Cube Browser : SSMS, SSDT Tools; MDX: Multidimensional Expression Language. Syntax Rules; MDX Queries Syntax and MDX Expressions Syntax; MDX Syntax and Axis Models. Cube Data into Rows, Columns; Practical Advantages of MDX: Reports, Cube Writebacks; MDX Queries with Dimension Attributes, Members. Axis; MDX Queries on Hierarchies, Levels and Attribute Keys; MEMBERS, CHILDREN, ALL MEMBERS - Cube Aggregates; SELECT in MDX with CROSSJOIN Examples;

Chapter 4: CALCULATIONS, MDX - LEVEL 2

MDX Queries with WHERE, EXCEPT, RANGE, Operators; NONEMPTY, Multiple Member Values. Limitations @ WHERE; PARENT and CHILDREN with MDX Hierarchies. Tuple Inverse; MDX ORDER, TOPCOUNT / HEAD, BOTTOMCOUNT/ TAIL; FILTERS in MDX - CURRENT MEMBER, EMPTY MEMBER; FILTER Expressions with AND / OR and LEFT / RIGHT Range; MDX Query Batches - GO Statement and Query Separator; ADOMD Client : MDX Query Processing and Real-time Use; MDX Calculations - Creation and Scope of Usage; Calculations with MDX Expressions: Measure Level; Calculations with MDX Expressions: Attribute Level; Time Based Calculations with MDX Scripts in Cube; TIME DIMENSIONS - Purpose and Advantages, Properties; Time Keys and Time Attributes - Calendar / Fiscal / ISO; BI Enhancements (Cube) : Advantage; Identifying Attributes, Hierarchies For Time Enhancements; Testing Time Intelligence : YoY, YTD, QTD, MTD, etc..

Chapter 5: PARTITIONS, AGGREGATIONS, PERSPECTIVES

Partitions: Purpose and Architecture, Tuning Operations; Cube Partitions : Storage, Slice Options. Query Conditions; Query Binding and Table Binding Options in Partition Design; Aggregations - Purpose and Usage. Predefined Calculations; Aggregation Types: Full, Default, None and Unrestricted; Measure Properties and Default Aggregation Types in OLAP; Linking Aggregations and Partitions. Cube Slicing Options; Additive and Semi-Additive Measures - Aggregation Options; Storage Modes : Multidimensional, Relational and Hybrid; Aggregation Storage & Measure Group Storage: MOLAP/ROLAP; MOLAP - Automatic Processing, Scheduled, Medium Latency; Low Latency Processing and Custom Scheduling Options; Proactive Caching Options and Silence / Override Interval; Cache Rebuild & Overwrite Options. Processing with Partitions; Perspectives - Purpose and Scenarios For Invalid Cube Access; Dimension Usage Tab for Dimension Relations. End User Access; Translations : Creation and Real-time Use. Language Settings

Chapter 6: KPIS, OLAP CUBE DEPLOYMENTS

Key Performance Indicators (KPI) - Purpose, Design Options; MDX Calculations for GOAL, VALUE, STATUS & TREND; Variance and Value Computations. Format Options, Scope; KPI Organizer, Calculations. MDX Expressions, Time Analysis; FORMAT_STRING, MDX Expressions and Member Operators; MEMBER Names and SOLVE_ORDER Expressions in MDX; Parent KPIS with Member Hierarchies, KPI Browser Options; KPIS for Drill-Up, Drill-Down in MS Excel. Pivot Tables; SSAS Deployment Wizard : BUILD and Configuration Files; Deployment Options, Settings, Targets: Transaction Settings; SSAS Deployment Wizard Usage: Impersonation Settings; SSAS Deployment Accounts and Passwords. Security Inherit; OLAP Cube Security Roles and Partition Settings (MOLAP); Key Error Logs, Custom Storage and Error Locations; Scripting Deployment Procedure. Executing of XMLA Scripts; OLAP Database Processing Options - Full, Default, None

Chapter 7: TABULAR MODE INSTALLATION, CUBE DESIGN

SSAS Tabular Mode : Purpose, Scope of Real-time Usage; SSAS Tabular Mode Server Installation, Mode

Verification; Tabular Mode Server and Database Architecture; Tabular Mode Advantages with Data Sources, Cube Design; Tabular Mode Design : SSOT, Power Query, DAX; Purpose of Power Query and DAX for OLAP Cube Design; In-Memory Vertipaq Storage - Performance Advantages; BISM : Business Intelligence Semantic Model; Tabular Mode Cubes : Developing Data Models (SMDL); Workspace Servers : Integrated and Dedicated Modes; Comparing Workspace Server and Integrated Options; Compatibility Levels; Cube Design with SQL Server Databases : Data Imports; Workflow Operations with Tabular Mode Cube Design; Data Sources, SSOT and Tabular Cube Design; SSAS OLAP Environment and Cube Report Entities

Chapter 8: TABULAR MODE CUBE DESIGN, DAX - 1

Cube Design with SQL Server Databases: Data Imports; Identifying Tables, Dimensions, Attributes and Members; Designing Measure Groups, Aggregated Measures; Grid Formats and Diagram Formats. Process Options; BUILD and DEPLOY Options with Integrated Workspace; Cube Browsing with "Analyze in Excel" Options, Reports; Tabular Mode Cube Design : Creating, Using Hierarchies; DAX UI & Data Types; DAX Usage : DAX Queries & DAX Expressions; DAX Aggregated Measures with DAX, DAX Syntax; Hierarchies in Cube Design : Adding Levels; Relationship Edits : Active, Inactive Relations; Tabular Mode Cube Redesign with Import Templates; Model Options : Process, Calculate; Data Load Verifications, Tabular Mode Explorer;

Chapter 9: TABULAR MODE - DAX - 2

KPIs (Key Performance Indicators) Real-time Use; Partitions in Tabular Mode Cube Design; Using Power Query for Partition Design; Power Query Expressions and Data Filters; Import Data Options and ETL Operations; ; Defining Measures with DAX Expressions; Defining Perspectives for Cube Access; Data Expression Language (DAX) Basics; DAX Usage : Columns and Measures in SSAS; Auto generated Expressions in DAX; Member Representations; DAX Functions, Expressions; Standard Functions, Time Intelligence Functions; DAX FILTER() and CALCULATE() Operations; Time Dimension and YTD(), QTD(), MTD();

Chapter 10: OLAP DATABASE MANAGEMENT

OLAP DB Backups & Restores - Multidimensional, Tabular; Detach and Attach; OLAP Database Processing and XMLA Scripts; Cube Processing Jobs with DB Engine Agent; OLAP Database Scripting with XMLA, Cloning; OLAP Database Security Roles - MDX, DAX; Partition Management - Split and Merge; OLAP Cube Audits, Usage Based Optimization; OLAP Cube Writebacks. Cube Updates with MDX; Tabular Mode Cube Processing Options; Direct Query & In Memory with Direct Query; In-Memory Options with Direct Query in OLAP; Data Mining - Decision Trees, Clustering Alg"; Training, Testing Sets. Lift Charts, DMX Queries; Dimension Types : Fact, Role Playing, Degenerate; Multidimensional - Tabular Mode Comparisons;

Chapter 11: SSAS Project Work For Resume, Job Work

Module 4: SQL Server Reporting Services (SSRS)

{For MSBI All Plans}

Chapter 1: SSRS INSTALLATION, CONFIGURATION

Report Types; Paginated Reports and Interactive Reports; Analytical Reports and Mobile Reports; Reporting Engine Architecture and Report Databases; SRS Report Server Installation Process; Report Databases in SSRS and Real-time Usage; Web Service URL : Purpose, Test Connection, Usage; Web Portal URL - Purpose; Report Server Database and Report TempDB Configuration; SSRS Tools : SQL Server Data Tools (SSDT); Report Builder and Mobile Report Publisher; Report Design & Work Flow - Lab Plan, Data Sources; Three-Phase Report Life Cycle in Reports (End-End);

Chapter 2: BASIC REPORT DESIGN

Report Templates and Basic Usage. Project, Solution; Designing Basic Reports; Working with Report Project Wizard, Reports; Defining Data Source Connections, Source Databases; Query Designer Options, Query Builder & Import Options; Table Reports and Matrix Reports with Report Wizard; Layout and Format Options - Drilldown Reports, Blocks; Report Project Template - Dataset, Reports; Report Toolbox and Report Options; Table Headers, Formatting, Alternate Row Colors, Report Globals; IIF, Format, Ceiling, Round, Concat; Alternate Row Colors and Dynamic Formatting; Textbox Properties - Date & Time Formats, Numbers, Styles; Report Timeout and Tool Box Options; Initial Catalog;

Chapter 3: GROUPING, PARAMETERS

Row Groups, Column Groups; Table Report - Row Groups, Parent - Child Groups; Adding Groups to Existing Rows and New Rows; Group Headers and Group Footers, Sub Totals; Group Field Visibility and Toggle Options @ Parent; Row Group Properties, Header/Footer Properties; Column Groups for Table Reports, Advanced Options; Drill-down Reports using Row Groups and Visibility; Column Groups - Advance Mode - Fixed Attributes, Fields; Repeating Header on Every Page & Repeat Page Options; Creating Parameters with Dataset Query Conditions; Single Value and Multi Value Parameters; Dynamic Parameters, Dependency, Queries; Defining Datasets with Parameters, Dynamic Conditions; Dataset Links to Parameters, Value Options from List, Query; Multi-Value Parameter: Data Types, Null, Empty Values; Reports using Multiple Data Sets. Auto Refresh, Manual Refresh Options;

Chapter 4: CHART REPORTS, DASHBOARDS, FILTERS

Chart Reports - Design Options, Properties and Usage; Series Values Selection - with / without Category Groups; Report Categories with Series Groups - Differences, Usage; Data Visualization Types: Trend & Discrete Chart Reports; Clustered / Non Clustered Legend Attributes. Position Options; Series Labels : Properties, Number Formatting Options, Visibility; Series Actions : Series Properties, Multi - Valued Parameters; Report Actions : URL / Reports, Setting for Report Filters; Dashboard Creations, Usage. Multiple Chart Areas, Legends; Dashboard Exports with Filters (Static, Parameterized); Chart Series, Report Markers Chart Areas & Limitations; 3-Dimensional Report Options - Properties, Visibility; Range & Pie Charts, Line Reports, Data Bars, Area Charts; Report Actions with Parameter Values - Report Filter Joins; Dataset Filters, Toolbox Filters and Bookmarks Usage; Filter Condition at Dataset Level;

Chapter 5: SSRS EXPRESSIONS, SHARED DATASETS

Defining Shared Data Sources and Shared DataSets ; Date and Time Expressions; FORMAT Function in SSRS, Date Parameters; Data Type Conversions and Integer / String Types; String Functions and Page Breaks in SSRS; LOOKUP Function and Dataset Joins; Field Value Replacement with Datasets; Using LIST Item from SSRS Toolbox; Field Expressions and Field Properties; #VALX, #VALY, #PERCENT, #SERIES Label Properties; #LABEL, #AXISLABEL, #TOTAL, #LEGENDTEXT; 3D Pie Charts, Funnel and Tree Map Reports; 3D Funnel and Sunburst Reports. Shape Charts; Doughnut, Pyramid and 3D Pyramid; Gauge Reports - Filters; Indicator Reports : Value State Expressions; SSRS Expressions - Custom Functions;

Chapter 6: REPORT BUILDER REPORTS & GAUGE REPORTS

Report Builder Tool Installation & Real-time Use; Differences with Report Designer Tool, Limitations; Data Source and DataSet Creation with Report Builder; Local Report Specific Entities and RDL File Creations; Entity Browsing and Query Design; Dataset Design with Parameters and Filters; Query Designer with Report Builder, Table Selection; Column Aggregates and Auto Group BY. Query Edit;

Adhoc Reports with Drill-down and Column Groups; Dynamic Row Colors and Report Expression; Gauge Reports: Purpose, End User Access; Report Types - Radial and Linear Gauges; Adding Data to Gauge Report – Indicators; Gauge Data Versus Chart Data – Pointers; Maximum, Minimum Scale Range Values; Browser Compatibility and Offline Reports; Gauge, Gauge Panel Properties and Filters; Scale - Properties, Values, Label Options; Pointers, Scale Limits and Format Options; Ranges and Labels, Items, Needle; Adding Multiple Gauges - Dashboard Design; Parameterized Gauge Reports and Datasets;

Chapter 7: REPORT BUILDER REPORTS & MAP REPORTS

Map Reports and Options; Map Gallery, ESRI Share Files and SQL Server Spatial data; Defining Geo Spatial Data for Business Analysis Dashboards; Working with Polygon, Tile, Line and Point Map Layers; Map Visualization Options and Bubble Map Reports; Data Fields, Display Labels and Visualization Indicators; Fields to Visualize, Color Rules and Display Labels; Editing Report Builder Reports in Report Designer; Report Deployment - Builds and Config Files; Webservice and Webportal URL; Data Source, Data Set Folders and Report URL; Report Manager Uploads for RDL Files;

Chapter 8: REPORT MANAGEMENT

Data Source Management Options; Dependant Items and Security; Editing Shared Data Sources in Web Portal; Shared Data Source Operations: Enable, Hide; Connection Types, Connection Edits, Security; Shared Dataset Operations: Report Builder Edits; Data Preview, Data Loads and Dependant Items; Linked Reports; Security Management: Browser Role, User Access; Content Management, My Reports, Publisher; Report Builder, Uploads; Report Tuning: Caching, Rebuilds and Refresh; Report Tuning: Report Snapshots and Schedules; Standard and Data Driven Email and File share Subscriptions; Shared Schedules; Report Timeout, Report Parts and Publish; Sub Reports and Report Parts in Report Builder;

Chapter 9: MOBILE, KPI, CUBE REPORTS

Mobile Reports : Creation & Usage; Excel and Report Server Sources; Working with Mobile Report Publisher; Report Elements and Design Option; Layout: Master, Tablet and Phone; Grids and Color Palette. Deployment; RSMobile Formats; KPI Reports: Shared Dataset in Report Builder Tool; KPI: Value, Goal, Status, Trend; KPI Visuals: Bar, Line, Step, Area; KPI Report Uploads to Webportal; KPI Link to Custom URL, Mobile Reports; KPI Reports and SSAS OLAP Cubes; SSRS Cube Reports with MDX Queries;

Chapter 10: SSRS Project Work For Resume, Job Work

Module 2: Power BI (Reports, Cloud, Server) {For Power BI All Plans}

Chapter 1 : POWER BI INTRO, BASIC REPORTS

Power BI Job Roles, Career Options; Comparing MSBI and Power BI; DA 100 Exam Certification; Interactive & Paginated Reports; Analytical & Mobile Reports; Data Sources & Licensing Types; Power BI Dev & Prod Environments; Power BI Desktop Installation; Data Sources & Visual Types; Canvas, Visualizations and Fields; In-Memory Xvelocity Database; Table and Tree Map Visuals; Format Button and Data Labels; Legend, Category and Grid; PBIX and PBIT File Formats;

Chapter 2 : VISUAL INTERACTION, VISUAL SYNC

Visual Interaction, Data Points; Disabling Visual Interactions; Edit Interactions: Format Options;

SPOTLIGHT & FOCUSMODE; CSV and PDF Export Options; Tooltip Options and Usage; Working with Pages in PBI; Rename, Duplicate, Hide Pages; Slicer Visual : Real-time Usage; Orientation, Selection Properties; Single & Multi Select, CTRL Options; Number and Text Slicer Options; Date Slicer and Value Selections; Slicer List and Slicer Dropdowns; Visual Sync Limitations with Slicer;

Chapter 3 : GROUPS, BINS & HIERARCHIES

Grouping : Real-time Use, Examples; List Grouping and Binning Options; Grouping Static / Fixed Data Values; Grouping Dynamic / Changing Data; Bin Size and Bin Limits (Max, Min); Bin Count and Grouping Options; Grouping Binned Data, Classification; Creating Hierarchies in Power BI; Independent Drill-Down Options; Dependant Drill-Down Options; Conditional Drilldowns, Data Points; Drill Up Buttons and Operations; Expand & Show Next Level Options; Dynamic Data Drills Limitations; Show Data and See Records;

Chapter 4 : FILTERS, BOOKMARKS

Filters : Types and Usage in Real-time; Visual Filter, Page Filter, Report Filter; Basic, Advanced and TOP N Filters; Category and Summary Level Filters; Drill Thru Filters, Drill Thru Reports; Keep All Filters" Options in Drill Thru; Cross Report Filters, Include, Exclude; Drill-thru Filters, Page Navigations; Bookmarks : Real-time Usage; Bookmarks for Visual Filters; Bookmarks for Page Navigations; Selection Pane with Bookmarks; Buttons, Images with Actions; Buttons, Actions and Text URLs; Bookmarks View & Selection Pane;

Chapter 5 : Azure, Big Data Modelling & Arch

OLTP Databases, Big Data Sources; Azure Database Access, Reports; Import & Direct Query with Power BI; Enter Data; Data Modelling : Currency, Relations; Summary, Format, Synonyms; Web & Mobile View in PBI; Power BI Architecture & Eco System; Power BI Interface for Reports; On-Premise and Cloud Components; Excel Integration with Power BI; Interactive Reports: Properties; Queries, Data & Relationships; Power BI Desktop Options; In Memory Settings, Performance;

Chapter 6 : VISUALIZATION PROPERTIES

Stacked Charts and Clustered Charts; Line Charts, Area Charts, Bar Charts; 100% Stacked Bar and Column Charts; Map Visuals: Tree, Filled, Bubble; Cards, Funnel, Table, Matrix; Scatter Chart : Play Axis, Labels; Series Clusters; Waterfall Chart; ArcGIS Maps; Infographics; Color Saturation, Sentiment Colors; Column Series, Column Axis in Lines; Join Types : Round, Bevel, Miter; Shapes, Markers, Axis, Plot Area; Data Colors; Series, Custom Series and Legends; Q & A Visual; Classification Charts & Real-time Use;

Chapter 7 : POWER QUERY LEVEL 1

Power Query Architecture and M Language; Data Types, Literals and Values; Power Query Transformation Types; Table & Column; Text & Number Transformations; Date, Time and Structured Data; List, Record & Table; let, source, in statements @ M Lang; Power Query Functions, Parameters; Invoke Functions; Get Data, Table Creations, Edit; Merge and Append Transformations; Join Kinds, Advanced Editor, Apply; ETL Operations with Power Query;

Chapter 8 : POWER QUERY LEVEL 2

Query Duplicate, Query Reference; Group By and Advanced Options; Aggregations with Power Query; Transpose, Header Row Promotion; Reverse Rows and Row Count; Data Type Changes & Detection; Replace Columns: Text, NonText; Replace Nulls: Fill Up, Fill Down; PIVOT, UNPIVOT; Move Column and Split Column; Extract, Format; Date & Time Transformations; Deriving Year, Quarter, Month, Chapter; Add Column : Query Expressions; Query Step Inserts and Step Edits;

Chapter 9 : POWER QUERY LEVEL 3

Creating Parameters in Power Query; Parameter Data Types, Default Lists; Static/Dynamic Lists For Parameters; Removing Columns and Duplicates; Convert Tables to List Queries; Linking Parameters to Queries; Parameters and PBI Canvas; Multi-Valued Parameter Lists; Creating Lists in Power Query; Converting Lists to Table Data; Advanced Edits and Parameters; Data Type Conversions, Expressions; Columns From Examples, Indexes; Conditional Columns, Expressions;

Chapter 10 : DAX Functions - Level 1

DAX : Importance in Real-time; Real-world usage of Excel, DAX; DAX Architecture, Entity Sets; DAX Data Types, Syntax Rules; DAX Measures and Calculations; ROW Context and Filter Context; DAX Operators, Special Characters; DAX Functions, Types in Real-time; Vertipaq Engine, DAX Cheat Sheet; Creating, Using Measures with DAX; Creating, Columns with DAX; Quick Measures; SUM, AVERAGEX, KEEPFILTERS; Dynamic Expressions, IF in DAX;

Chapter 11 : DAX Functions - Level 2

Data Modeling Options in DAX; Detecting Relations for DAX; Using Calculated Columns in DAX; Using Aggregated Measures in DAX; Working with Facts & Measures; Modeling : Missing Relations; Modeling : Relation Management; CALCULATE Function Conditions; CALCULATE & ALL Member Scope; RELATED & COUNTROWS in DAX; Slicing; Dynamic Expressions, RETURN; Date, Time, Text Functions; Logical, Mathematical Functions; Running Total, EARLIER Function;

Chapter 12 : DAX FUNCTIONS - Level 3

1:1, 1:M and M:1 Relations; Connection with CSV, MS Access; AVERAGEX and AVERAGE in DAX; KEEPFILTERS and CALCULATE; COUNTROWS, RELATED, DIVIDE; PARALLELPERIOD, DATEDADD; CALCULATE & PREVIOUSMONTH; USERELATIONSHIP, DAX Variables; TOTALYTD , TOTALQTD; DIVIDE, CALCULATE, Conditions; IF..ELSE..THEN Statement; SELECTEDVALUE, FORMAT; SUM, DATEDIFF Examples; TOCHAPTER, DATE, CHAPTER with DAX; Time Intelligence Functions;

Chapter 13 : POWER BI CLOUD - 1

Power BI Service Architecture; Power BI Cloud Components, Use; App Workspaces, Report Publish; Reports & Related Datasets Cloud; Creating New Reports in Cloud; Report Publish and Report Uploads; Report Edits and New Reports; Dataset Usage Options in Cloud; Dashboards Creation and Usage; Pining Visuals and Report Pages; Visual Pin Actions in Dashboards; LIVE Page Interaction in Dashboard; Adding Media: Images, Custom Links; API Data Sources, Streaming Data; Streaming Dataset Tiles (REST API);

Chapter 14 : POWER BI CLOUD - 2

Dashboards Actions, Report Actions; DataSet Actions: Create Report; Share, Metrics and

Exports; Mobile View & Dashboard Themes; Q & A [Cortana], Pin Visuals; Export, Subscribe, Subscribe; Favourite, Insights, Embed Code; Featured Dashboards and Refresh; Gateways Configuration, PBI Service; Gateway Types; Gateway Clusters, Data Refresh : Manual, Automatic; PBIEngw Service; DataFlows, Power Query Expressions; Adding Entities, JSON Files;

Chapter 15 : POWER BI CLOUD - 3

Import and Upload Options in Excel; Excel Workbooks and Dashboards; Datasets in Excel and Dashboards; Using Excel Analyzer in Power BI; Using Excel Publisher in PBI Cloud; Excel Workbooks, PINS in Power BI; Excel ODC Connections, Power Pivot; Row Level Security (RLS) with DAX; RLS: Row Level Security in Power BI; Data Modeling and Power Pivot; DAX Roles Creation and Testing; Adding Power BI Users to Roles; Creating Power BI Apps in Cloud; Sections & Alerts in Power BI Apps; Power BI Apps : Updates, Security;

Chapter 16: REPORT SERVER, REPORT BUILDER

Need for Report Server in PROD; Install, Configure Report Server; Report Server DB, Temp Database; Webservice URL, Webportal URL; Creating Hybrid Cloud with Power BI; Using Power BI DesktopRS; Uploading Interactive Reports; Report Builder; Report Builder For Power BI Cloud; Designing Paginated Reports (RDL); Deploy to Power BI Report Server; Data Source Connections, Report; Power BI Report Server to Cloud; Tenant IDs; Mobile Report Publisher;

Chapter 17 : POWER BI INTEGRATIONS

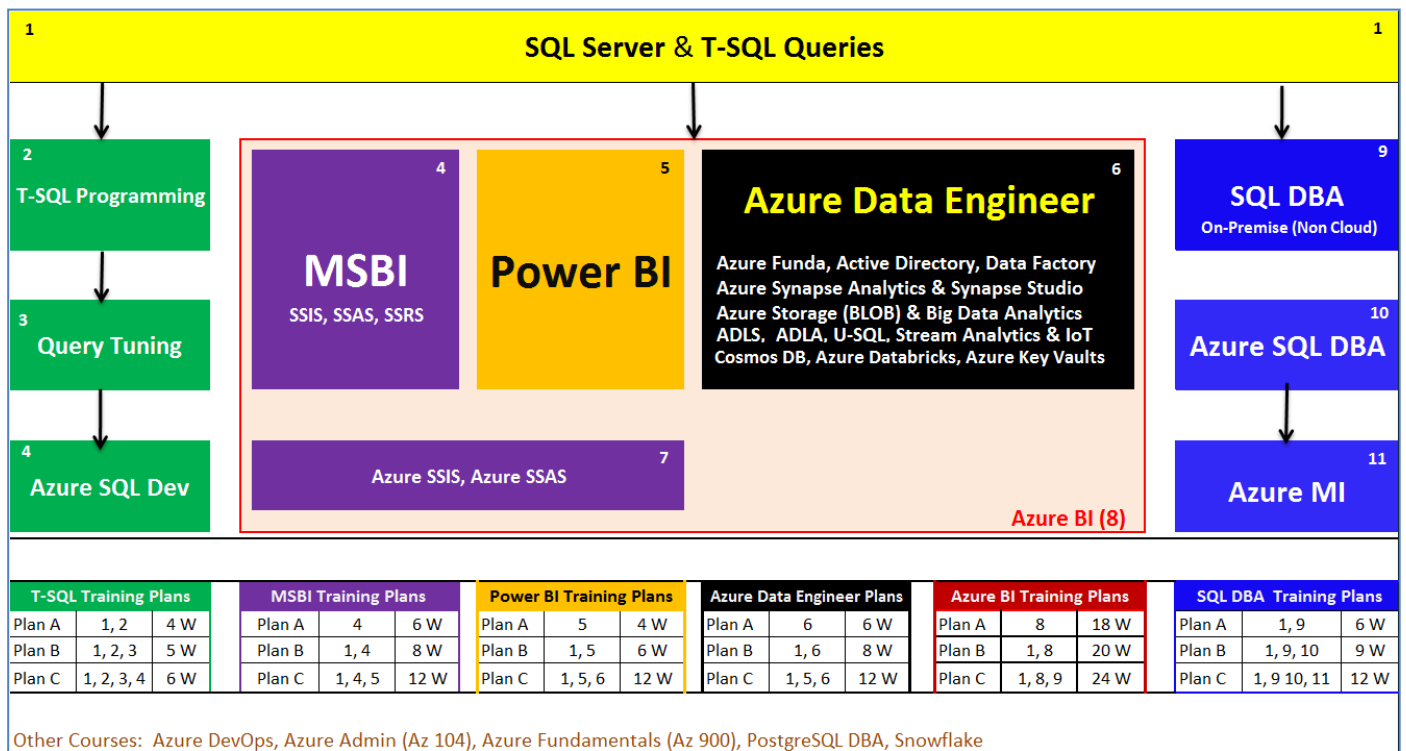
Power BI with SQL Server Source; Power BI with SQL Data Warehouse; Power BI with OLAP Server; Power BI with Azure SQL DB Source; OLAP Cube Reports - Design; OLAP Cube Sources: Connect LIVE; Precautions, Limitations with Cubes; Power BI Report Builder Tool; Installation & Configuration; Paginated Reports Design, Use; Report Publish (RDL) to Cloud; Custom Visualizations in Power BI; Custom Visualizations in Cloud; Histogram, Gantt Chart, Info graphics; Classification Matrix, Icons & Maps;

Chapter 18: Real-time Project [Sales & Customers]

Resume, Project Oriented FAQs and Solutions

<p>Email : contact@sqlschool.com Skype: SQL School Training Institute Website: www.sqlschool.com</p>	<p>Call Us (India) : 24 x 7 +91 9666 44 0801 +91 9666 64 0801</p>
<p>Trainer Contact: saiphanindrait@gmail.com +91 9030040801</p>	<p>Call Us (USA / Canada) : 24 x 7 +1 956.825.0401</p>

Courses From SQL School :



TRAINING MODES

LIVE Online Training

Features:

1. Highly Interactive, 100% Practical & Real-time
2. Day wise Mock Interviews and Solutions
3. Weekly Case Studies and Solutions
4. Guidance for Practice and Doubts Clarifications
5. Resume Preperation and Interview Guidance
6. Microsoft Certification Guidance & Sample Papers

Self-Paced Videos

Features:

1. Highly Productive, 100% Practical & Real-time
2. Video wise Mock Interviews and Solutions
3. Set wise Case Studies and Solutions
4. Guidance for Practice and Doubts Clarifications
5. Resume Preperation and Interview Guidance
6. Microsoft Certification Guidance & Sample Papers

Register today for free demo at : <https://sqlschool.com/Register.html>

Trainer Profile : <http://linkedin.com/in/saiphaniindra>

Website: <https://sqlschool.com/>

SQL School Training Institute. #101, 1st Floor, UMA Residency, Road #1, SR Nagar, Hyderabad - 38.
 Trainings are completely practical. real-time. www.sqlschool.com For Free Demo: 9666 44 0801 (24 x 7)