

: TABLEAU :

Day 1

1. Tableau Product Tour Architecture
2. Introduction to B1 tools

Day 2

1. Level Setting Tableau Workspace
2. Connecting to Data Sources
3. Dimensions and Measures
4. Show ME
5. Data Source Filters

Day 3

1. Default Variables
2. Types of Variables
3. Group by Folder Interpreter
4. Sort by Data Source Order

Day 4

1. Cycle Fields
2. Marks Card in deep Dive
3. Sheet Properties
4. Default Properties
5. Tool Bar Highlight buttons
6. Copy and Export
7. Clear/caption
8. Describe Sheet

Day 5

1. Basic Creation of Charts
2. Combine Fields Swap Buttons
3. Data Interpreter

DAY 6

1. Live and Replace Data Sources
2. Discrete Vs Continuous

DAY 7

1. Data Blending
2. Joins
3. Custom SQL
4. Unions

DAY 8

1. Data Blending-2
2. Live Vs Extracts

DAY 9

1. Sorting
2. Grouping
3. Visual Grouping
4. File Types in Tableau

DAY 10

1. Hierarchies
2. Sets
3. Filters Context Filters
4. Cascading Filters

DAY 11

- 1. Actions**
- 2. Page Shelf**

DAY 12

- 1. Blended Axis**
- 2. Dual Axis**
- 3. Synchronize Axis**
- 4. Dual Maps**
- 5. Dual Graphs**
- 6. Word Cloud**
- 7. Bar in a Bar Chart**
- 8. Pareto Chart**

DAY 13

- 1. Chart Types in Tableau Custom Shapes**

DAY 14

- 1. Chart Types in Tableau-2 Forecasting**

DAY 15

- 1. Reference Lines**
- 2. Formatting**
- 3. Effective use of Titles and Captions Drop Lines**
- 4. Trend Lines**
- 5. Totals and Sub Totals**

DAY 16

- 1. Maps**
- 2. Custom Geocoding**
- 3. Back Ground Images**

4. WMS Server Annotations
5. Map Box

DAY 17

1. Dashboard
2. Sample Dashboards
3. Navigation

DAY 18

1. Story
2. String Functions
3. Index,First,Last
4. Rank Functions
5. Window Functions
6. Number Functions

DAY 19

1. Date functions
2. Basic Arithmetic Calculations

DAY 20

1. Table calculations

DAY 21

2. Calculations
3. Parameters

Day 22

1. LOD Functions

Day 23

2. Designing Dashboards
3. Device Manager

DAY 24

- 1. Sample Projects**
- 2. Retail Project Banking Project**

DAY 25

- 1. Tableau Online Server**
- 2. Adding Users/Groups**
- 3. Schedules Tableau Bridge**