

## Tableau Online Training

### About this Tableau Course

This on-line training is designed for freshers and also who all are wanted to change their career into **Tableau**. Our trainers are well experienced on **Tableau training** classes. Tableau on-line course is designed to assist you perceive the vital concepts and techniques utilized in **Tableau** to move from easy to advanced visualizations and learn the way to combine them in interactive dashboards.

**Tableau** software could be a company that provides a number of related products that permit individuals and organizations to develop and share interactive information visualizations. **Tableau** is groundbreaking data visualization software system created by Tableau software. **Tableau** connects simply to just about any data source, be it company data Warehouse, Microsoft excel or web-based information. **Tableau** permits for instant insight by transforming data into visually appealing, interactive visualizations known as dashboards. This method takes only seconds or minutes instead of months or years, and is achieved through the use of a simple to use drag-and-drop interface.

### Salient Features

- Strategic oriented training methodology
- Basic to advanced concept
- Example real time case studies
- Start learning from basic fundamentals.
- Training by real time experienced consultant
- Doubt clarification sessions
- Certification preparation help.
- Help with CV writing, interview tips
- The course fees will be affordable

We additionally give class room and on-line course to deal with today's competitive IT world. Learners will grasp the technology-subject from our highly experienced and a certified trainers which is able to be serving to the scholars to figure in real time comes. Learners can prefer for either regular course or fast track categories or weekend coaching categories.

### Road Map a Head

Present tableau is a better assistance for career. Having knowledge and skills in tableau will make professionals to get successful career.

No matter how you learn best, everything you wish to master **Tableau** is offered at **Retors Lernen Labs**. Our professional trainers guide you through intensive courses that assist you get the most out of **Tableau's** software. Our **Tableau** training programs assist you master our software and learn how to place it to work for you and your organization. Learn from our consultants, and acquire the most out of your investment in **Tableau**.

## Retors USP

Retors Lernen Labs offer **Tableau on-line coaching in across all countries like USA, UK, Canada, Singapore, UAE, Australia, Europe, Japan, China and India**. We tend to additionally give Job support & Interview Support.

- Retors Lernen Labs is providing **Tableau** coaching supported specific desires of the learners particularly we are going to provide innovative one to 1 categories that have nice opportunities within the gift IT market.
- Retors Lernen Labs is a world class leading training organization committed to impart excellence in training on leading technologies across the world. With World class working knowledge we boast that our trainers are second to none when compared to other faculty in both National and International levels.
- It's proud to be we have a tendency to square measure one among the highest leading **Tableau on-line coaching provider from India**. We are into this field with passion and dedication we are in to on-line trainings from a few years.
- Our team of well practiced **Tableau** trainers with large real time IT expertise in on-line coaching's devoted towards providing quality training. Retors Lernen Labs has taken nice steps in providing highest quality on-line categories.

If you want to know more about **Tableau** Online Training do not hesitate to call **+91-7032670921** or mail us on **retorslernenlabs@gmail.com**.

## Course Content - 1

### Introduction and Overview

- Why Tableau? Why Visualization?
- Level Setting – Terminology
- Getting Started – creating some powerful visualizations quickly
- The Tableau Product Line
- Things you should know about Tableau

### Getting Started

- Connecting to Data and introduction to data source concepts
- Working with data files versus database servers
- Understanding the Tableau workspace
- Dimensions and Measures
- Using Show Me!
- Tour of Shelves (How shelves and marks work)
- Building Basic Views
- Help Menu and Samples
- Saving and Sharing your work

### **Concepts and Options when Connecting to Data**

- Overview of other connection options
- Joining multiple tables
- Data Blending
- Copy and Paste
- Data Extracts
- Custom SQL
- Publishing and Re-using Data Connections
- Understand how to deal with data changes in your data source such as field addition, deletion or name change
- Re-using and sharing data connections – the concept of meta data
- Working with multiple connections in the same workbook

### **Analysis**

- Creating Views
- Marks
- Size and Transparency
- Highlighting
- Working with Dates
- Date aggregations and date parts
- Discrete versus Continuous<sup>3</sup>
- Dual Axis / Multiple Measures
- Combo Charts with different mark types
- Geographic Map
- Page Trails

- Heat Map
- Density Chart
- Scatter Plots
- Pie Charts and Bar Charts
- Small Multiples
- Working with aggregate versus disaggregate data
- Analyzing
- Sorting & Grouping
- Aliases
- Filtering and Quick Filters
- Cross-Tabs (Pivot Tables)
- Totals and Subtotals
- Drilling and Drill Through
- Aggregation and Disaggregation
- Percent of Total
- Working with Statistics and Trend lines

### **Getting Started with Calculated Fields**

- Working with String Functions
- Basic Arithmetic Calculations
- Date Math
- Working with Totals
- Custom Aggregations
- Logic Statements

### **Formatting**

- Options in Formatting your Visualization
- Working with Labels and Annotations
- Effective Use of Titles and Captions
- Introduction to Visual Best Practices

### **Building Interactive Dashboards**

- Combining multiple visualizations into a dashboard
- Making your worksheet interactive by using actions and filters
- An Introduction to Best Practices in Visualization

### **Sharing Workbooks**

- Publish to Reader
- Packaged Workbooks
- Publish to Office
- Publish to PDF
- Publish to Tableau Server and Sharing over the Web

### **Putting it all together**

- Scenario-based Review Exercises
- Best Practices