

Tableau Certified Associate: Server Administration

This course is for those who have a comprehensive understanding of Tableau Server functionality in a single-machine environment and approximately 4-6 months of experience. Typical roles include System Administrator or Consultant.

Duration : 3 Days

Course Contents

Tableau Server overview

- Course Introduction
- Tableau Products
- What's new in TS 2019.x
- Architecture Overview
- Server Licensing

Planning a Server deployment

- Pre-requisites- Technical specification
- Before Installation guide
- Single Server installation
- Tableau Services Manager(TSM) Overview
- Server Processes Configuration
- High Availability: Multi node deployment

Security and platform reporting features

- Data Driven Alerts
- JavaScript API: Web hosting your viz
- Row Level Security
- Web Authoring- Editing dashboards
- TSM Command Line Utility
- TabMigrate: Content migration

Managing users

- User Roles
- Adding New Users
- Manage Users Using Groups
- Changing Content Ownership
- Assigning Permissions
- Revision History: Version control

Publishing and securing data sources and workbooks

- Publishing Workbooks
- Publishing Data Source
- Managing Comments
- Creating Site and Projects

Schedules and tasks

- Schedules: Extract refresh & subscriptions

Monitoring Server status.

- Server Status
- Performance Recording
- Built-in Admin Views
- Generating Snapshot of Logs
- LogShark: Analyze your TS logs

Automating command line utilities.

Customizing your Server