

## **Tableau Server on Windows Help**

- 1. []{.icon--med .icon--arrow-left} Tableau Help
- 2. Tableau Server on Windows Help
- 3. ...
- 4. tabcmd
- 5. Install Switches and Properties for tabcmd (Windows)

::: :::

### [ Contents ]{.heading--nav}

- Get Started with Tableau Server
- What's New and Changed in Tableau Server
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Plan
  - o Comparing Functionality of tabadmin and TSM
  - Server Administrator Overview
  - <u>Tableau Services Manager Overview</u>
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Infrastructure Planning
    - Before you install...
    - Disk Requirements
    - Recommended Baseline Configurations
    - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Run As Service Account
      - Data Access with the Run As Service Account
      - Configure Data Source Connection Settings
      - Change the Run As Service Account
      - [[{menu-tree\_list\_icon .icon--sm .icon--chevron-right}]
         Troubleshoot Run As
         Service Account
        - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Required Run
           As Service Account Settings
          - Verify Folder Permissions
          - Verify Registry Permissions
          - Verify the Local Security Policy
        - Verify Tableau Service Settings
        - Revoke Run As Service Account Permissions
    - Identity Store
    - <u>User Management in Deployments with External Identity Stores</u>
    - Domain Trust Requirements
    - Communicating with the Internet
    - Configuring Proxies for Tableau Server
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Deploy</u>
  - []{.menu-tree\_\_list\_\_icon .icon--sm .icon--chevron-right} <u>Install and Configure Tableau Server</u>
    - Before you install...
    - Minimum Hardware Requirements and Recommendations
    - Install TSM
    - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Activate Tableau
      - Offline Activation When Installing Tableau Server
      - <u>Deactivate Tableau Offline</u>

- Configure Product Key Operations with Forward Proxy
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Configure Initial Node Settings
  - Configuration File Example
  - Server Usage Data
- Add an Administrator Account
- Initial Node Installation Defaults
- Jump-start Installation
- Install Switches and Properties for Tableau Server
- Automated Installation
- Install Tableau Server in a Disconnected (Air-Gapped) Environment
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Install Tableau Server in the Cloud
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Install Tableau Server on Amazon</u>
     Web Services
    - <u>Tableau Server on AWS deployment options</u>
    - What you need before you begin
    - Best Practices
    - <u>Tableau Server on AWS Topology</u>
    - Selecting an AWS Instance Type and Size
    - Self-deploy a single Tableau Server on AWS
    - Self-deploy Tableau Server on AWS in a distributed environment
    - Securing Tableau Server on AWS
    - Optimizing Performance
    - Scaling Tableau Server on AWS
    - <u>Troubleshooting Tableau Server on AWS</u>
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Install Tableau Server on the Google Cloud Platform</u>
    - <u>Tableau Server on the Google Cloud Platform deployment options</u>
    - What You Need Before You Begin
    - Best Practices for Installing Tableau Server on the Google Cloud Platform
    - <u>Tableau Server on the Google Cloud Platform Topology</u>
    - Selecting a Google Compute Engine Virtual Machine Type and Size
    - Self-Deploy a Single Tableau Server on the Google Cloud Platform
    - Self-Deploy Tableau Server on the Google Cloud Platform in a Distributed
       Environment
    - Troubleshooting Tableau Server on the Google Cloud Platform
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Install Tableau Server on Microsoft Azure</u>
    - <u>Tableau Server on Microsoft Azure deployment options</u>
    - What You Need Before You Begin
    - Best Practices for Installing Tableau Server on Microsoft Azure
    - Tableau Server on Microsoft Azure Topology
    - Selecting a Microsoft Azure Virtual Machine Type and Size
    - Self-Deploy a Single Tableau Server on Microsoft Azure
    - <u>Self-Deploy Tableau Server on Microsoft Azure in a Distributed Environment</u>
    - <u>Troubleshooting Tableau Server on Microsoft Azure</u>
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Install Tableau Server in the Alibaba Cloud</u>
    - Tableau Server on the Alibaba Cloud deployment options
    - What You Need Before You Begin
    - Best Practices for Installing Tableau Server in the Alibaba Cloud

- Tableau Server on the Alibaba Cloud Topology
- Selecting an Alibaba ECS Instance Type and Size
- Self-Deploy a Single Tableau Server on the Alibaba Cloud
- <u>Self-Deploy Tableau Server on the Alibaba Cloud in a Distributed Environment</u>
- <u>Troubleshooting Tableau Server on the Alibaba Cloud</u>
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Post Installation Tasks
  - Security Hardening Checklist
  - Configure SMTP Setup
  - Configure Server Event Notification
  - Configure Data Cache
  - Database Drivers
  - <u>Tableau Server Pre-Flight Check</u>
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Server Crash Reporter</u>
    - Configure Server Crash Reporter
  - Navigate the Admin Areas of the Web UI
  - Move Tableau Server to Another Drive
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Distributed and Highly Available Installations</u>
  - Distributed Requirements
  - <u>Distributed Installation Recommendations</u>
  - Install and Configure Additional Nodes
  - Database Drivers
  - Example: Install and Configure a Three-Node HA Cluster
  - Add a Load Balancer
  - <u>Deploy Coordination Service Ensemble</u>
  - Configure Client File Service
  - Repository Failover
  - Recover from an Initial Node Failure
  - Recover from a Node Failure
  - Configure Nodes
  - Workload Management through Node Roles
  - Install Server on a Two-Node Cluster
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Maintain a Distributed</u>
     <u>Environment</u>
    - Move the Repository Process
    - Move the File Store Process
    - Move the Messaging Service Process
    - Remove a Node
    - Configure Coordination Service-Only Nodes
    - Add a Load Balancer
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Migrate</u>
  - Changing the Identity Store
  - Migrate to New Hardware
  - Migrate Tableau Server from an On-Premises Computer to a VM in the Cloud
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Upgrade</u>
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Preparing for Upgrade
    - Server Upgrade Minimum Hardware Recommendations
    - Server Upgrade Review What's Changed
    - Server Upgrade Gather Configuration Details
    - Server Upgrade Verify Licensing Status

- Server Upgrade Verify Accounts
- <u>Server Upgrade Back Up Tableau Server</u>
- Server Upgrade Download Setup
- How Tableau Server Upgrade Works
- What's Changed Things to Know Before You Upgrade
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Upgrading from 2018.2 and Later (Windows)</u>
  - Server Upgrade Disable Scheduled Tasks
  - Single-Server Upgrade -- Run Setup
  - <u>Multi-node Upgrade -- Run Setup</u>
  - <u>Multi-node Upgrade -- Run Setup on Each Node</u>
  - <u>Multi-node Upgrade -- Run Upgrade Script</u>
  - <u>Verify Tableau Server Upgrade</u>
  - Post Upgrade Cleanup
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Perform the Upgrade from 2018.1 or Earlier (Windows)
  - Prepare for the Upgrade Pre-tsm (Windows)
  - Upgrade from Tableau Server 2018.1.x or Earlier (Windows)
  - <u>Upgrade from Tableau Server 2018.1.x or Earlier in a Non-Default Location</u> (Windows)
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Test the Upgrade</u>
  - Test Workbook Performance
- <u>Troubleshoot Install and Upgrade</u>
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Uninstall Tableau Server</u>
  - Remove Tableau Server
  - Help Output for tableau-server-obliterate Script
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Manage Sites
  - What is a Site?
  - Planning a Site
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Manage Users and Groups</u>
    - Add Users to a Site
    - Set Users' Site Roles
    - View, Manage, or Remove Users
    - Set the User Authentication Type
    - Import Users
    - <u>CSV Import File Guidelines</u>
    - Manage User Visibility
    - Enable Guest Access
    - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Work with Groups
      - Add Users to a Group
      - Create a Local Group
      - Create Groups via Active Directory
      - Synchronize Active Directory Groups on a Site
      - Synchronize All Active Directory Groups on the Server
      - Quick Start: Synchronize All Active Directory Groups on a Schedule
      - Grant Role on Sign In (Grant License on Sign In)
      - Delete Groups
  - Custom Portals for Self-Service Environments
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Manage Projects and Content Access

- Set Web Authoring Access for a Site
- Set Web Edit, Save, Download Access on Content
- Configure Projects for Managed Self-Service
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Use Projects to Manage Content Access</u>
  - Add Projects and Move Content Into Them
  - Add a Project Image
- Let Users Request Access to Content and Projects
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Set Permissions and Ownership</u>
  - Quick Start: Set Up Permissions
  - Manage Content Ownership
  - Manage Permissions for External Assets
- []{.menu-tree\_\_list\_\_icon .icon--sm .icon--chevron-right} Manage Data
  - <u>Tableau Server Data Sources</u>
  - Extract Upgrade to .hyper Format
  - Set the Site Time Zone for Extracts
  - Create Extracts on the Web
  - View Data Source Attributes
  - Use Certification to Help Users Find Trusted Data
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Keep Data Fresh
    - Manage Refresh Tasks
    - Add a Workbook or Data Source to an Extract Schedule
    - Quick Start: Refresh Extracts on a Schedule
    - Automate Refresh Tasks
    - Handle Extract Refresh Alerts
    - Automatically Suspend Extract Refreshes for Inactive Workbooks
  - Edit Connections on Tableau Server
  - Cube Data Sources
  - Web Data Connectors
  - Vetting Web Data Connectors
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Enable Tableau Catalog
    - Get Initial Ingestion Status
    - Get Eventing Status
  - Use Lineage for Impact Analysis
  - Set a Data Quality Warning
  - Manage Dashboard Extensions in Tableau Server
  - Creators: Connect to Data on the Web
  - Run Initial SQL
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Create and Interact with Views on the Web
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Use Relationships for Multi-table</u>
     <u>Data Analysis</u>
    - <u>Logical and Physical Layers in Tableau's Data Model</u>
    - How Relationships Differ From Joins
    - Optimize Relationships Using Performance Options
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Automatically Build Views with</u>
     Ask <u>Data</u>
    - Enable Ask Data for Sites and Data Sources
    - Optimize Data for Ask Data
  - Explain Data: Status Information
  - Use Dashboard Extensions

- Format Animations
- Create a Subscription to a View or Workbook
- Create and Troubleshoot Metrics
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-down} Manage Server{.selected}
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Security</u>
    - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Authentication</u>
      - Local Authentication
      - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>SAML</u>
        - SAML Requirements
        - Configure Server-Wide SAML
        - Configure SAML for Tableau Viz Lightning Web Component
        - Configure SAML with Azure AD IdP on Tableau Server
        - Configure SAML with AD FS on Tableau Server
        - Use SAML SSO with Kerberos Database Delegation
        - Configure Site-Specific SAML
        - <u>Troubleshoot SAML</u>
      - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Kerberos
        - Kerberos Requirements
        - Understanding Keytab Requirements
        - Configure Kerberos
        - Browser Support for Kerberos SSO
        - <u>Troubleshoot Kerberos</u>
      - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Mutual SSL
        - Mapping a Client Certificate to a User During Mutual Authentication
      - []{.menu-tree\_\_list\_\_icon .icon--sm .icon--chevron-right} OpenID Connect
        - Requirements for Using OpenID Connect
        - Configure the Identity Provider (IdP)
        - Configure Tableau Server
        - Sign In to Tableau Server using OpenID
        - Authentication Request Parameters
        - Changing IdPs in Tableau Server for OpenID Connect
        - <u>Troubleshoot OpenID Connect</u>
      - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Trusted Authentication</u>
        - Add Trusted IP Addresses to Tableau Server
        - Get a Ticket from Tableau Server
        - Display the View with the Ticket
        - Optional: Configure Client IP Matching
        - <u>Testing Trusted Authentication</u>
        - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right}

## <u>Troubleshooting Trusted Authentication</u>

- <u>Ticket Value of -1 Returned from Tableau Server</u>
- HTTP 401 Not Authorized
- HTTP 404 File Not Found
- Invalid User (SharePoint or C#)
- Attempting to Retrieve the Ticket from the Wrong IP Address
- Cookie Restriction Error
- An error occurred communicating with the server (403)
- Personal Access Tokens
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Data Connection</u><u>Authentication</u>

- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Enable</u>
   <u>Kerberos Delegation</u>
  - Enable Kerberos Delegation for JDBC Connectors
  - Enable Run As Service Account to Act as the Operating System
- Enable Kerberos Run As Authentication for JDBC Connectors
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>OAuth Data</u>
   <u>Connections</u>
  - Change Google OAuth to Saved Credentials
  - Change Salesforce.com OAuth to Saved Credentials
  - Set up OAuth for QuickBooks Online
  - Allow Saved Access Tokens
  - <u>Troubleshoot OAuth Connections</u>
- Configure SAP HANA SSO
- Enable Single Sign-On for SAP BW
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>SQL Server</u>
   Impersonation
  - <u>Impersonation Requirements</u>
  - How Impersonation Works
  - Impersonate with a Run As User Account
  - Impersonate with Embedded SQL Credentials
- Authorization
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Data Security
  - Best Practices for Row Level Security
  - Row Level Security in the Data Source
  - Manage Server Secrets
  - Extension Security Best Practices for Deployment
  - Extract Encryption at Rest
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Network Security
  - Clickjack Protection in Tableau Server
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>HTTP Response Headers</u>
    - Content Security Policy
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>SSL</u>
    - Configure External SSL
    - Example: Generate a Key and CSR
    - Enable SSL for Internal Postgres Communication
    - Configure SSL for Direct Connections
    - Configure Mutual SSL Authentication
    - Mapping a Client Certificate to a User During Mutual Authentication
    - How Mutual SSL Authentication Works
- Security Hardening Checklist
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Manage Licenses
  - Licensing Overview
  - Understanding License Models and Product Keys
  - View Server Licenses
  - Refresh Expiration Date for the Product Key
  - Add Capacity
  - Activate Tableau Server Offline Adding a License
  - Deactivate Product Key
  - Automate Licensing Tasks

- Handle an Unlicensed Server
- Migrate from Core-Based to Role-Based Licensing
- Login-based License Management
- Add Users to the Server
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Sign in to Tableau Server Admin Pages</u>
  - Navigate the Admin Areas of the Web UI
- Sign in to Tableau Services Manager Web UI
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Customize Your Server</u>
  - Language and Locale
  - Use Custom Fonts in Tableau Server
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Manage Sites
  - Sites Overview
  - Add or Edit Sites
  - Export or Import a Site
  - Delete Sites
  - Site Availability
  - Manage Site Role Limits
  - Enable Users to Save Revision History
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Extract Refreshes, Subscriptions, Data-</u>

### **Driven Alerts, and Metrics**

- Enable Extract Refresh Scheduling and Failure Notification
- Create or Modify a Schedule
- Enable Custom Schedules for Subscriptions
- How Scheduled Tasks are Prioritized
- Configure Workbook Performance after a Scheduled Refresh
- Ensure Access to Subscriptions and Data-Driven Alerts
- Set Up a Site for Subscriptions
- <u>Set Up a Server for Data-Driven Alerts</u>
- Set Up for Metrics
- Manage Backgrounder Jobs
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Manage TSM Jobs
  - Cancel TSM Jobs
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Administrative Views
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Pre-built Administrative Views
    - Performance of Views
    - Performance of Flow Runs
    - Traffic to Views
    - Traffic to Data Sources
    - Actions by All Users
    - Actions by Specific User
    - Actions by Recent Users

■ Background Tasks for Extracts

- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Background Tasks for Non Extracts</u>
  - <u>Upgrade Thumbnails Job</u>
- Background Task Delay
- Stats for Load Times
- Stats for Space Usage
- Server Disk Space
- <u>Login-based License Usage</u>

- Desktop License Usage
- Desktop License Expiration
- Backgrounder Dashboard
- Stale Content
- Create Custom Administrative Views
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Performance
  - Performance Overview
  - General Performance Guidelines
  - Notifications
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Monitoring
    - Collect Data with Windows Performance Monitor
    - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Collect Data with the Tableau Server Repository
      - About the Tableau Server Data Dictionary (Workgroup Database)
    - Analyze Data with the Sample Performance Workbook
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Tuning</u>
    - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Optimize for User Traffic
      - Configure Client-Side Rendering
    - Optimize for Extracts
    - Optimize for Query Heavy Environments
    - When to Add Workers and Reconfigure
    - Performance Tuning Examples
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Performance Recording
    - Create a Performance Recording
    - <u>Interpret a Performance Recording</u>
  - Performance Resources
  - Configure Client-Side Rendering
  - Data Acceleration
  - Extract Query Load Balancing
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Monitor Server Health
  - Configure SMTP Setup
  - Configure Alerts and Subscriptions
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Maintenance
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Backup and Restore</u>
    - Perform a Full Backup and Restore of Tableau Server
    - Back up Tableau Server Data
    - Restore from a Backup
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Server Maintenance</u>
    - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Server Process Status</u>
      - Access Status Remotely
      - Get Process Status as XML
      - <u>Troubleshoot Server Processes</u>
    - Clear Saved Data Connection Passwords
    - Synchronize All Active Directory Groups on the Server
    - Set the Default Start Page for All Users
    - <u>Disable Automatic Client Authentication</u>
    - Remove Unneeded Files
    - Server Settings (General)
    - Stop or Restart the Tableau Server Computer

- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} TSM Command Line Interface
  - tsm authentication
  - <u>tsm configuration</u>
  - tsm configuration set Options
  - tsm customize
  - tsm data-access
  - tsm email
  - tsm initialize
  - tsm jobs
  - tsm licenses
  - <u>tsm login</u>
  - tsm logout
  - tsm maintenance
  - tsm pending-changes
  - tsm register
  - tsm reset
  - tsm restart
  - tsm security
  - tsm settings
  - tsm sites
  - tsm start
  - tsm status
  - tsm stop
  - tsm topology
  - <u>tsm user-identity-store</u>
  - tsm version
  - tsm File Paths
  - Migrate from Tabadmin to the TSM CLI
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Entity Definitions and Templates
  - Configuration File Example
  - gatewaySettings Entity
  - <u>identityStore Entity</u>
  - kerberosSettings Entity
  - mutualSSLSettings Entity
  - <u>openIDSettings Entity</u>
  - samlSettings Entity
  - sapHanaSettings Entity
  - shareProductUsageDataSettings Entity
  - trustedAuthenticationSettings Entity
  - <u>web-data-connector-settings Entity</u>
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-down} <u>tabcmd</u>{.selected}
  - tabcmd Commands
  - <u>Install Switches and Properties for tabcmd (Windows)</u>{selected}
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Troubleshooting</u>
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Work with Log Files
    - <u>Tableau Server Logs and Log File Locations</u>
    - Archive Logs
    - Change Logging Levels
  - <u>Troubleshoot Install and Upgrade</u>
  - <u>Troubleshoot Server Sign in Problems</u>
  - Troubleshoot Licensing

- Handle an Unlicensed Server Process
- TSM Command Timeout
- Troubleshooting Tableau Services Manager (TSM) Backup
- Cookie Restriction Error
- Troubleshoot Data Sources
- <u>Troubleshoot Subscriptions</u>
- <u>Troubleshoot SAML</u>
- <u>Troubleshooting Mutual SSL Authentication</u>
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Troubleshooting Trusted</u>
  - Ticket Value of -1 Returned from Tableau Server
  - HTTP 401 Not Authorized
  - HTTP 404 File Not Found
  - Invalid User (SharePoint or C#)
  - Attempting to Retrieve the Ticket from the Wrong IP Address
  - Cookie Restriction Error
  - An error occurred communicating with the server (403)
- Handle Extract Refresh Alerts
- <u>Troubleshoot Server Processes</u>
- Troubleshoot Inconsistent Process Status
- <u>Troubleshoot Desktop License Reporting</u>
- <u>Troubleshoot Disk Space Usage</u>
- <u>Troubleshoot Performance of Workbooks with Calculations</u>
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Troubleshoot Run As Service</u>
   <u>Account</u>
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Required Run As Service
     Account Settings
    - Verify Folder Permissions
    - Verify Registry Permissions
    - Verify the Local Security Policy
  - Verify Tableau Service Settings
  - Revoke Run As Service Account Permissions
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Reference
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} The Tableau Server Processes
    - <u>Tableau Server Administration Agent</u>
    - <u>Tableau Server Application Server</u>
    - <u>Tableau Server Backgrounder Process</u>
    - <u>Tableau Server Cache Server</u>
    - <u>Tableau Server Client File Service</u>
    - <u>Tableau Server Coordination Service</u>
    - <u>Tableau Server Data Engine</u>
    - <u>Tableau Server Data Server</u>
    - <u>Tableau Server Data Source Properties Service</u>
    - <u>Tableau Server File Store</u>
    - <u>Tableau Server Gateway Process</u>
    - <u>Tableau Server Internal Data Source Properties Service</u>
    - <u>Tableau Server Messaging Service</u>
    - <u>Tableau Server Metrics Service</u>
    - <u>Tableau Server Microservice Containers</u>
    - <u>Tableau Server Repository</u>
    - <u>Tableau Server SAML Service</u>

- <u>Tableau Server Search and Browse</u>
- <u>Tableau Server Service Manager</u>
- Tableau Server Administration Controller Process
- <u>Tableau Server TSM Maintenance Services</u>
- <u>Tableau Server VizQL Server</u>
- <u>Tableau Prep Conductor</u>
- <u>Tableau Server Dynamic Topology Changes</u>
- Server Process Limits
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Tableau Server Ports</u>
  - Enable the JMX Ports
- tabadmin
- Windows Accounts and Permissions
- Changes to Command Line Install Options for Tableau Server Setup
- View Server Version
- Configure Connection with Analytics Extensions
- Changing the Identity Store
- External Identity Store Configuration Reference
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Server Management Add-on</u>
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Resource Monitoring Tool
    - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Getting Started with</u>
       <u>Resource Monitoring Tool</u>
      - Concepts
      - Preinstallation Checklist
      - Hardware Recommendations
    - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Install</u>
      - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Install the</u>
         <u>Prerequisites</u>
        - <u>Tableau Resource Monitoring Tool Prerequisites Licenses</u>
      - Install the Master Server
      - Install the Agent
    - Upgrade
    - Uninstall
    - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Manage and Configure
      - Configuration UI
      - Master Configuration File
      - Server Roles
      - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Configure</u>
         <u>Incidents</u>
        - Environment Down
        - Agent Incidents
        - Extract Failures
        - <u>Hardware</u>
        - Slow Queries
        - Slow View
      - Encrypted Data Collection
      - rmtadmin Command Line Utility
      - Hardware Changes to Master Server
      - <u>Tableau Server Topology Changes</u>
      - Resource Monitoring Tool Log Files
      - Tableau Log Files

- <u>Tableau Server Upgrades</u>
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Monitor Tableau Server
   Performance
  - Charts
  - WMI Classes
  - Explore Monitoring Data Using Tableau Data Source Files
  - Chargeback Reports
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Troubleshoot</u>
  - <u>Troubleshoot Missing Hardware Performance Data</u>
  - Troubleshoot Unknown Status of Tableau Server Processes
  - Troubleshoot WMI Query Issues
  - <u>Troubleshoot SSL Certificate Errors</u>
  - <u>Troubleshoot Web Interface Timeouts</u>
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Legacy Product Notes</u>
   (Power Tools for Tableau Server)
  - **1.9**
  - **1.8.8**
  - **1.8.7**
  - **1.8.6**
  - **1.8.5**
  - **1.8**
  - **1.7.4**
  - **1.7**
  - **1.6.8**
  - **1.6.7**
  - **1.6.6**
  - **1.6.5**
  - **1.6.4**
  - Power Tools: Server 1.6
  - **1.5.9**
  - **1.5.8**
  - **1.5.7**
  - **1.5.6**
  - Power Tools: Server 1.5.5
  - **1.5.4**
  - <u>1.5</u>
  - **1.4.11**
  - **1.4.10**
  - **1.4.9**
  - **■** 1.4.8
  - **1.4.7**
  - **1.4.6**
  - **1.4**
  - **1.3.12**
  - <u>1.3.11</u>
  - **1.3.10**
  - **1.3.9**
  - **1.3.8**
  - **1.3.7**
  - Power Tools: Server 1.3.6
  - **1.3.5**

- **1.3.4**
- **1.3.3**
- **1.3**
- **1.2.7**
- **1.2.6**
- **1**2
- **1.1.10**
- **1.1.9**
- **■** 1.1.8
- **1.1.7**
- **1.1.6**
- **1.1**
- **1.0.16**
- **1.0.15**
- **1.0.14**
- **1.0.13**
- **1.0.12**
- **=** 10
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Upgrade Power</u>
   <u>Tools for Server to Tableau Resource Monitoring Tool</u>
  - <u>Tableau Resource Monitoring Tool Legacy License Key</u>
     <u>Activation</u>
- <u>Legacy Compatibility Notes (Power Tools: Server)</u>
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Content Migration Tool
  - Getting Started with Tableau Content Migration Tool
  - Install Tableau Content Migration Tool
  - <u>Upgrade Tableau Content Migration Tool</u>
  - <u>Using Tableau Content Migration Tool</u>
  - <u>Tableau Content Migration Tool Use Cases</u>
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Migration Plan Overview
    - Migration Limitations
    - Migration Plans: Servers
    - Migration Plans: Source Projects
    - <u>Migration Plans: Workbooks</u>
    - <u>Migration Plans: Published Data Sources</u>
    - <u>Migration Plans: User Permissions Mapping</u>
    - <u>Migration Plans: Migration Scripts</u>
    - Migration Plans: Plan Options
    - Migrating Workbooks and Data Sources that use Extracts
  - Consolidate Sites
  - Migration Rollback
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Using the Tableau</u>
     <u>Content Migration Tool Console Runner</u>
    - Example: Scripting Migration Plans
  - Using the Content Migration Tool Command Line Interface
  - <u>Tableau Content Migration Tool Settings</u>
  - <u>Tableau Content Migration Tool Log Files</u>
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Legacy Product Notes</u> (<u>Power Tools: Deployment</u>)
    - <u>Legacy Compatibility Notes (Power Tools: Deployment)</u>

- <u>Upgrade from Legacy Power Tools: Deployment to Tableau Content</u>
   <u>Migration Tool</u>
- <u>Tableau Content Migration Tool Legacy License Key Activation</u>
- Key Management System
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Tableau Server External File Store</u>
  - Install Tableau Server with External File Store
  - Reconfigure File Store
  - Backup and Restore with External File Store
  - Performance Considerations for External File Store
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Tableau Server External Repository</u>
  - Create a PostgreSQL DB Instance on AWS Relational Database Service (RDS)
  - Install Tableau Server with External PostgreSQL Repository
  - Re-Configure Tableau Server Repository
  - Upgrading your RDS Instance
- Workload Management through Node Roles
- []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Data Management Add-on
  - <u>License the Data Management Add-on</u>
  - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} <u>Tableau Prep Conductor</u>
    - []{.menu-tree\_list\_icon .icon--sm .icon--chevron-right} Enable and Configure
      Tableau Prep Conductor on Tableau Server
      - Step 1 (New Install): Install Tableau Server with Tableau Prep Conductor
      - <u>Step 1 (Existing Install): Enable Tableau Prep Conductor</u>
      - Step 2: Configure Flow Settings for your Tableau Server
      - <u>Step 3: Create Schedules for Flow Tasks</u>
      - Step 4: Safe list Input and Output locations
      - <u>Step 5: Optional Server Configurations</u>
  - <u>Tableau Catalog</u> :::

...

# **Install Switches and Properties for tabcmd (Windows)**

You can use the following switches when installing the Tableau Server Command Line Utility (tabcmd) version 2019.4.0 or later from the command line on Windows.

Note: There are no equivalent switches for the Linux version of the tabcmd installer.

| +            |       |   | +           | -+-     | +     | Sw    | itch  | 1   D     | C     |   | e     | 0     | s | n   | n     | c     | m           |       | r   e | •  | i   | n       |       | t       |       | t        | s | i     |       | 0     | r     |
|--------------|-------|---|-------------|---------|-------|-------|-------|-----------|-------|---|-------|-------|---|-----|-------|-------|-------------|-------|-------|----|-----|---------|-------|---------|-------|----------|---|-------|-------|-------|-------|
| +            |       |   |             | <b></b> | +     | +     | /iı   | nst       | all   | . | R     | D     |   | /re | epai  | r     | ι           | л   e |       | /u | nir | nst     | all   | .       | n     | f        | / | lay   | /ou   | t     | S   a |
| " e          | u     | <d< td=""><td>ire</td><td>cto</td><td>ry&gt;</td><td>"   1</td><td>t   I  </td><td>    (</td><td>u   t</td><td></td><td>  p  </td><td>i    </td><td>    t</td><td>  s</td><td>    (</td><td>)   t</td><td><math>\prod</math></td><td>  e  </td><td>0  </td><td>   i</td><td>  i  </td><td>   </td><td>t   n</td><td>  </td><td>  h  </td><td>s  </td><td>   6</td><td>e   t</td><td>   </td><td>r   a</td><td>a      </td></d<> | ire         | cto     | ry>   | "   1 | t   I | (         | u   t |   | p     | i     | t | s   | (     | )   t | $\prod$     | e     | 0     | i  | i   |         | t   n |         | h     | s        | 6 | e   t |       | r   a | a     |
| i            | n   l | s   | ,           | t       | d     | a     | i     | $ \; \; $ | s     |   | l   p |       | , |     | r     | a     | e           | e   y |       | р  | i   | a       | n     | $\prod$ | i   g |          | r | U     | ,     | 1     | 0     |
|              | r   a | u   | n           | n       | d     | i     | a     | 1         | n   I |   | s     |       | t | р   | a     | r     |             |       | o     | 1  | m   |         | t   p |         | a     | t        |   | o   s | Ш     | c     | .     |
| m   I        | d     | f   | ,   n       |         | 0   0 |       | r     | d         | w     | i |       | i   r |   | t   | e     | h     | c           |       |       | t  |     |         | /     | (       | )     |          |   | 1     | r     | -     |       |
| a   <u>y</u> | 7     |   | уI          | i       |       |       | 0     | l s       | -     |   | u     |       | s | 1   |       | t     | -           | р     |       | -  | e   | $\prod$ | ,     | :       | c     | i        | r | f     |       | e   i |       |
| a   e        | t     | d   | e   c       |         | a   ı | n     | c     | a         | o     | f |       | m     | r |     | o   e |       | $  \cdot  $ | s     | e     | h  |     | t   i   |       | e       | n     | $\mid 1$ | s | (     | o   t | :     | c   a |
| a            |       |   |             | ,       | 0     |       |       | l p       |       | С |       |       | У | -   | :     |       | -           | 0     | \     | \  |     |         | f     | P       | -     |          | t | :     | r     |       |       |
| h   c        |       |   | e           | g       |       |       | i     | r         |       |   | l n   |       | а |     |       | s     |             | m     |       |    | t   |         |       |         | а     |          | F |       |       | 1     | i     |
|              | 1     | 1   | $  \cdot  $ |         | a     | е     |       |           | t     |   | s     |       |   | i   | \     |       |             | (     | ) c   | Τ  |     |         | l n   |         | а     |          |   | b     |       | b     |       |
| l u          | 1     |   | l n         | 1       | e I   |       | (     | d         | a     |   |       | 1     |   | u   | 1 1   |       | е           | 1     | \     |    |     | i       | T     |         |       | 1        | n | а     |       |       | t     |

```
| b | | | h | l | | | e | e | | | d | a | | | i | u | | | r | | | | e | S | | | c | e |
| | t | r | | | o | v | | | r | e | | | y | r | | | s | \ | | | p | 2 | | | e | 0 | | |
c | 1 | | | i | 9 | | | f | . | | | i | 4 | | | e | \ | | | d | e | | | . | x | | | | t
||||r|||a|||s||||C||||o||||m||||m|||
a | | | | n | | | | d | | | | | | | | L | | | | i | | | n | | | e | | | | | | | U
||s|||u|||m|||e|||d|||.|+-------+---+| /passive |R| |||u|||n|||S|||e|||t|
||r|h|||o|.|||m||||p||||t||||s||||a||||r||||e||||d||||i|||s||||p|||||||a||||y||||e||||d|
|||.||+-----------------------| /norestart |R|*|||u|*|||n|N|||S|o|||e|t|||t|e|||u|:|||p|*|||
n|c|||g|a|||W|s|||i|e|||n|s|||d|,|||o|a|||w|r|||s|e|||,|s|||e|t|||v|a|||e|r|||n|t|||i|c
|||f|a|||a|n|||r|n|||e|o|||s|t|||t||b|||a|e|||r|s|||t|u|||i|p|||s|p|||n|r|||e|e|||c|s|||e
|s|||s|e|||s|d|||a|,|||r|e|||y|v|||.|e||||n||||w||||h|||e||||n||||t|||h|||i|||s|||o||
||p|||t|||i|||o|||n|||i|||s|||u|||s|||e|||d|||.|||T|||h|||i|||s|||i|||s|||m
|||s|||s|||k|||i|||p|||p|||e|||d|||,|||f|||o|||r|||e|||x|||a|||m|||p||||||
|e|||,|||d|||u|||r|||i|||n|||g|||i|||n|||s|||t|||a|||||||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||a|||t|||t|||t|||a|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t|||t||
||n|||o|||f|||o|||t|||h|||e|||r|||s|||o|||f|||t|||w|||a|||r|||e|||.|+------
-----+---+| /lo | L | I | | g "<log-file>" | o|f|||g|n|||i||o|||n|f||i|||o||||r|e|||
m||||a|o|||t|c|||i|a|||o|t||n|i||t|o|||o|n|||t|i|||h|s|||e|s|||s|p|||p|e||e|c|||c|i|
||i|f|||f||i||i|e|||e|d|||d|,|||f|t|||i|h||||le|||e||||a|o|||n|g|||d|f|||p|i|||a||||t|e||
|h|i||.|s|||w|||B|r|||y|i||d|t||e|t|||f|e||a|n|||u|t|||l|o|||t|t|||l|h|||o|e|||g|u||
|f|s|||i|e||||r|||e|\|||s|'|||a|s|||r|T|||e|E|||c|M|||r|P|||e|f|||a|o|||t||||e|d|||d|e
||||i|r|||n|(|||t| \mid | \mid h \mid C \mid | \mid e \mid : | \mid \mid u \mid \backslash \mid \mid \mid s \mid U \mid \mid \mid e \mid s \mid \mid \mid r \mid e
m | | | f | e | | | o | > | | | l | \ | | | d | A | | | e | p | | | r | p | | | w | D |
||i|a|||t|t|||h|a|||a|\|||n|L|||a|o|||m|c|||
i | a | | | n | 1 | | | g | \ | | | c | T | | | o | e | | | n | m | | | v | p | | | e |
|||n|)||t|.||i|C|||o|h|||n|e|||o|c|||f|k||| | t | | | T | h | | | a | i | | | | b | s |
| | 1 | 1 | | | e | o | | | a | g | | | u | f | | | _ | i | | | S | 1 | | | e | e | | |
r | f | | | v | o | | | e | r | | | r | e | | | _ | r | | | C | r | | | o | o | | | m |
r | | | m | s | | | a | a | | | n | f | | | d | t | | | _ | e | | | L | r | | | i | i |
| | n | n | | | e | s | | | _ | t | | | u | a | | | t | 1 | | | i | 1 | | | 1 | a | | |
i | t | | | t | i | | | y | o | | | _ | n | | | < | . | | | v | | | | e | E | | | r | x
|||e|S|||>|e|||.|t|||||u|||o|p|||g|||| | f | | | . | i | | | | 1 | | | e | | | | > | |
| | | | | | / | | | | s | | | | i | | | | 1 | | | | e | | | | n | | | | t | | | | | | |
| | T | | | | a | | | | b | | | | 1 | | | e | | | | a | | | | u | | | | \ | | | L |
|||o|||g|||s|||\||t|||a||||b|||c|||m
| | | | d | | | - | | | | I | | | | n | | | | s | | | | t | | | a | | | | 1 | | | |
1 | | | " | | | | | | A | | | C | | | C | | | E | | P | | T | | T
```

| +   Proper   | ties   D   C       e   o   | S  M   C  M                           | r e    n   p t                  | t s      0      |  |  |  |  |  |  |  |  |
|--|--|---------------------------------------|---------------------------------|-----------------|--|--|--|--|--|--|--|--|
| n    +   |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| h c   e    E u   n d   |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| s g   e        A   /   |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| e   v       n   e       t  |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| . e  R n   |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| f   u       o   i       r  |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| p    f   e a   n i   t   |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| i    n  f   s i   t  n   a   |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| t t   t t   h o   e 0  |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| o s   t .   a    c    c    e   | p    t   t   | h   e    E                            | U   L   A                       | .  +            |  |  |  |  |  |  |  |  |
| ++   I   I   S     N   | STALLDIR=" <pat td=""  <=""><td>  n   p     h\t</td><td>to\installati   :</td><td>s   e    </td></pat> | n   p     h\t                         | to\installati   :               | s   e           |  |  |  |  |  |  |  |  |
| on\directory>" $ t c   a i  $  | f     i   t e  | a s   b t                             | c   h       m   e       d   I   | t o   o c   t   |  |  |  |  |  |  |  |  |
| a   h t   e i   s o   p n  | e t   c o   i  | i   f n   i s                         | e t   d a   n                   |                 |  |  |  |  |  |  |  |  |
| - a   d b   e c   f m   a  | d       u    .   | t     f           i     n           n | o   s t   t u                   | a s     e     d |  |  |  |  |  |  |  |  |
| ,   o t   c a   a b   t  | c   i m   o d  | n   i    .   s                        | i         n         s         t | a               |  |  |  |  |  |  |  |  |
| e    d    t    o   | C       :  |                                       | P       r                       | 0               |  |  |  |  |  |  |  |  |
| g         r         a  | m  |                                       | i       1                       |                 |  |  |  |  |  |  |  |  |
| s  |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| \  |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| S       e       r  |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| e       r       s  <br>      d       e       >                           |  |                                       | _                               |                 |  |  |  |  |  |  |  |  |
|  |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| d             L  |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| 1       i  |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| :  |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| i       1     e  |  |                                       | _                               |                 |  |  |  |  |  |  |  |  |
| e       n       t  |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
|  |  |                                       |                                 | C       :       |  |  |  |  |  |  |  |  |
| \  | .       b  | c       :                             | m       d                       | "               |  |  |  |  |  |  |  |  |
|  |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
|  |  |                                       |                                 | +               |  |  |  |  |  |  |  |  |
| +  |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
|  |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
|  |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| []{ <u>iconmed .iconarrow-up</u> } <u>Back to top</u> {.textcaps} :::    |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| [ Was this article helpful? ]{#feedback-form_title .feedback-form_title} |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| Yes  |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| No ::: ::: ::: ::: :::   |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| []{.iconxxl .iconfeedback .feedback-button-floating_icon} ::: :::        |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |
| • <u>Legal</u><br>• <u>Privacy</u> :::                                   |  |                                       |                                 |                 |  |  |  |  |  |  |  |  |

© 2003-2020 Tableau Software LLC. All rights reserved ::: ::: :::

{width="1" height="1"}