

# **TIBCO Statistica®**

### **Release Notes**

Version 14.0.1 July 2022



# **Contents**

Contents	<b>2</b>
New Features	3
Deprecated and Removed Features	4
Migration and Compatibility	6
Migrating from Version 14.0.0 to 14.0.1	6
Migrating from Version 13.5.0 or earlier	6
Closed Issues	<b>7</b>
Known Issues	. 12
TIBCO Documentation and Support Services	.13
Legal and Third-Party Notices	15

### **New Features**

The following features have been added in this release of TIBCO Statistica®.

A number of lower-level system support libraries are updated to their respective latest versions.

# **Deprecated and Removed Features**

The following features have been deprecated or removed as of this release of TIBCO Statistica®.

When relevant, useful alternatives to the deprecated features are listed. As a deprecated feature can be removed in a future release, you must plan for discontinuing the use of the feature and avoid creating new dependencies that use the deprecated feature.

#### Removed Features

Affected Component	Description	Deprecated in Release	Removed in Release
STAT-11143	To address security vulnerabilities, all WebStatistica Java applets are removed. This change only affects interactive UI/UX options when using WebStatistica for interactive analyses or data review/editing; it does not affect the typical use of Statistica Enterprise templated, scheduled, or on-demand server-based analytics and analytic reporting, nor the Monitoring and Alerting Server (MAS) functionality.	14.0.0	14.0.1
STAT-11141	The Active Query Builder interface is removed from Statistica 14.0.0. This component relies on an infrequently used third-party library for designing queries through a graphical user interface. This third-party library can no longer be maintained.  You can use the Statistica-native Query Builder UI/UX instead, or	14.0.0	14.0.1

Affected	Description	Deprecated in	Removed in
Component		Release	Release
	leverage the query-building tools provided by your database platform/vendor.		

## **Migration and Compatibility**

The following information provides migration procedures and a compatibility matrix for this release of TIBCO Statistica<sup>®</sup>.

### Migrating from Version 14.0.0 to 14.0.1

#### **Server and Single User installations**

- 1. Launch **statistica.exe** from the 14.0.1 installer folder.
- 2. The 14.0.1 installer identifies the 14.0.0 version, and chooses the upgrade option to uninstall the 14.0.0 version.
  - The 14.0.1 installer then proceeds to install the new 14.0.1 version.

#### **Workstation installations:**

- 1. Upgrade the server.
- 2. Navigate to the network share located on the server from the workstation.
- 3. Find the Workstation Installer folder in the Statistica directory.
- 4. To install Statistica 14.0.1 launch the **statistica.exe** program.

  This guides you through the removal of Statistica 14.0.0 and the installation of Statistica 14.0.1.

## Migrating from Version 13.5.0 or earlier

Any references to using the Statistica 14.0.0 installer, Statistica 14.0.0 portable add on, or Statistica Engine 14.0.0 can be performed with the 14.0.1 respective versions of these items.

For more information, see Upgrading TIBCO Statistica Server section in Installation Instructions.

# **Closed Issues**

The following issues have been fixed in this release of TIBCO Statistica®.

#### Closed Issues

Key	Summary
STAT-11230	HTML tag is displayed on the <b>OK</b> button in WebStatistica.
STAT-11229	Web Data Entry: When you start a new sequence, the following error message is displayed:
	Warning: Conversion from string DES:9 to type Integer is not valid.
STAT-11227	Web Data Entry: When you re-size the page, the rows are misaligned.
STAT-11226	<b>WebStatistica UI</b> :  If the Data file is created in Web UI, it causes the subsequent analyses to fail.
STAT-11225	Some WebStatistica SQL criteria do not work as expected.
STAT-11024	Specific <b>Merge-variable</b> -node migrated from 13.0.0 version does not work in the 14.0.0 version.
STAT-11116	The Report Document does not show the full Asset path for PI Asset Query and PI Asset Framework Data.
STAT-11113	The PI Event Frames Data dialog box does not retain the previous search criteria.
STAT-11061	Python Nodes prompt for passwords when updating to 14.0.0 version without changing the code.
STAT-10881	When you apply V140HFS02 to some Statistica Visual Basic, C#, and R

Key	Summary
	nodes, an error occurs.
STAT-10867	The <b>Filter Duplicate Cases</b> node created in 13.0.0 version does not run in 13.5.0 version or later.
STAT-10861	<b>Web Data Entry</b> : When you run the UNDELETE command on a sample, an error is displayed.
STAT-10857	Statistica fails when generating over 500 graphs in a workbook.
STAT-10842	Filter Duplicate Cases Case Selection Conditions are applied even when the Enable Selection Conditions option is not selected.
STAT-10841	Filter Duplicate Cases When Case Selection conditions filter out all cases, Access Violation happens.
STAT-10838	Adding < along with an alphabet to the dynamic label results in an error.
STAT-10782	Web Data Entry An error while logging off from Statistica Web Data Entry.
STAT-10760	Web Data Entry You lose Matching Sample info when correcting a sample that is automatically marked as Needs Revision.
STAT-10754	Profile wrongly loads a valid a specific revision of DES even if the DES is deleted.
STAT-10744	Statistica Portable distribution must include the SDMSMigrationDiagnostics scripts.
STAT-10735	Move SDMS (Statistica Document Management) migration errors into a file or another report.

Key	Summary
STAT-10715	RouteOutput in Python Node has poor performance in the 14.0.0 version.
STAT-10707	<b>Data Entry</b> Performance improvement for SPCLogon and SPCReconnect.
STAT-10691	Changes are now removed; which were made for STAT-10622 (Breakdown Crash); no longer needed due to STAT-10653 addressing root cause.
STAT-10689	SPC Charts node is not working for some data in Statisica.
STAT-10688	Statistica Enterprise  After upgrading database to schema version 201, the confirmation message references version 200.
STAT-10687	Matching samples do not associate with the right DES (Data Entry Setup); when the original DES with the same name is deleted.
STAT-10668	Web Data Entry Time measuring and tracing in Web Data Entry is added to help diagnose performance related issues.
STAT-10664	The installation fails if <b>B_NETIDVALIDATED</b> is selected.
STAT-10663	Data Entry Improved performance for Statistica 14.0.0 version.
STAT-10658	NovaPDF installer files are missing in the installation directory in Statistica 14.0.0 version.
STAT-10653	Spreadsheets allow NaN in cells in Statistica 14.0.0 version.
STAT-10627	Installer rejects a valid serial number.
STAT-10625	When using CPython engines, Python scripts cannot be executed using the stat run command.

Кеу	Summary
STAT-10622	Breakdown Non Factorial Node shows an error when there is a column with missing data.
STAT-10588	SDMS (Statistica Document Management) Migration utility has enhanced logging.
STAT-10576	Statistica Enterprise Approval information is lost after migration to in-place versioning.
STAT-10565	Serial Number is not displayed for Help/Support in Statistica 14.0.0 version.
STAT-10564	OSI AF SDK must have an ability to explicitly pass network credentials.
STAT-10559	SDMS (Statistica Document Management) Data Migration- Estimate time exceeds actual time.
STAT-10553	MAS duplicates some alarms; recording alarms twice
STAT-10549	SDMS (Statistica Document Management) Data Migration Need to show the number of objects to be migrated/updated versus the number of objects that have been migrated or updated
STAT-10527	SDMS (Statistica Document Management) Data Migration needs improved logging.
STAT-10526	SDMS (Statistica Document Management) Data Migration - When updating previously-non-versioned objects; audit log is Inconsistent .
STAT-10505	Changing a column's target name causes Statistica Enterprise Manager Migration Utility (SECMU) to not update the column.
STAT-10501	SDMS (Statistica Document Management) Data Migration Utility performance improvement; SDMS does not create an index for CSLOG that makes the migration faster.

Key	Summary
STAT-10500	SDMS Data Migration Utility does not provide Time-Remaining estimate.
STAT-10487	Enterprise Manager  Folders or objects with accented characters in name (French-language version) are not saved.
STAT-10464	Import Spreadsheet node is not available in Statistica 14.0.0 version.
STAT-10458	Using V0 (for case number) in a <b>rules</b> node formula causes Statistica to fail.
STAT-10454	Statistica Enterprise (Installation)  Database upgrade fails on installation (Timeout).
STAT-10442	SDMS (Statistica Document Management) Migration connects to a wrong SDMS Server.
STAT-10419	PI-EF node does not pass on some search criteria to PI server.
STAT-10396	<b>Data Entry</b> The homepage of Web DE does not fetch the new update of Enterprise Manager.
STAT-9332	The <b>Python</b> node produces the "Bad Data" error when trying edit with a configured Password parameter Data Entry; resulting in an error when trying to UNDELETE sample.
STAT-6968	Web Data Entry When returning to a home page with browser Back button, last tree expansion selection does not persist.

## **Known Issues**

No new issues have been reported in this release of TIBCO Statistica®.

# **TIBCO Documentation and Support Services**

For information about this product, you can read the documentation, contact TIBCO Support, and join TIBCO Community.

#### **How to Access TIBCO Documentation**

Documentation for TIBCO products is available on the TIBCO Product Documentation website, mainly in HTML and PDF formats.

The TIBCO Product Documentation website is updated frequently and is more current than any other documentation included with the product.

#### **Product-Specific Documentation**

The following documentation for this product is available on TIBCO Statistica® Product Documentation page and TIBCO Statistica®- All Servers Product Documentation page:

- TIBCO Statistica® Release Notes
- TIBCO Statistica® Installation
- TIBCO Statistica® Quick Reference
- TIBCO Statistica® Product Traceability
- TIBCO Statistica® Configuration for Windows Server 2019
- TIBCO Statistica® Data Entry Administration
- TIBCO Statistica® Server Administrator's Guide
- TIBCO Statistica® Options Configuration
- TIBCO Statistica® R Integration: Features and Options
- TIBCO Statistica® Security Guide
- TIBCO Statistica® User Guide
- TIBCO Statistica® Enterprise Manager Guide
- TIBCO Statistica® Statistica Object Model Guide

- TIBCO Statistica® Logistic Regression Formula Guide
- TIBCO Statistica® Stability Analysis Formula Guide
- TIBCO Statistica® Stepwise Model Builder Formula Guide
- TIBCO Statistica® Weight of Evidence Formula Guide

The following documentation for this product is available on the TIBCO Statistica® Product Documentation page:

- TIBCO® Data Science for TIBCO Spotfire® Analyst Release Notes
- TIBCO® Data Science for TIBCO Spotfire® Analyst User Guide

The following documentation for this product is available on the TIBCO Statistica® Product Documentation page:

- TIBCO® Data Science Service for TIBCO Spotfire® Release Notes
- TIBCO® Data Science Service for TIBCO Spotfire® Installation and Configuration Guide
- TIBCO® Data Science Service for TIBCO Spotfire® User Guide

#### **How to Contact TIBCO Support**

Get an overview of TIBCO Support. You can contact TIBCO Support in the following ways:

- For accessing the Support Knowledge Base and getting personalized content about products you are interested in, visit the TIBCO Support website.
- For creating a Support case, you must have a valid maintenance or support contract
  with TIBCO. You also need a user name and password to log in to TIBCO Support
  website. If you do not have a user name, you can request one by clicking Register on
  the website.

### **How to Join TIBCO Community**

TIBCO Community is the official channel for TIBCO customers, partners, and employee subject matter experts to share and access their collective experience. TIBCO Community offers access to Q&A forums, product wikis, and best practices. It also offers access to extensions, adapters, solution accelerators, and tools that extend and enable customers to gain full value from TIBCO products. In addition, users can submit and vote on feature requests from within the TIBCO Ideas Portal. For a free registration, go to TIBCO Community.

## **Legal and Third-Party Notices**

SOME TIBCO SOFTWARE EMBEDS OR BUNDLES OTHER TIBCO SOFTWARE. USE OF SUCH EMBEDDED OR BUNDLED TIBCO SOFTWARE IS SOLELY TO ENABLE THE FUNCTIONALITY (OR PROVIDE LIMITED ADD-ON FUNCTIONALITY) OF THE LICENSED TIBCO SOFTWARE. THE EMBEDDED OR BUNDLED SOFTWARE IS NOT LICENSED TO BE USED OR ACCESSED BY ANY OTHER TIBCO SOFTWARE OR FOR ANY OTHER PURPOSE.

USE OF TIBCO SOFTWARE AND THIS DOCUMENT IS SUBJECT TO THE TERMS AND CONDITIONS OF A LICENSE AGREEMENT FOUND IN EITHER A SEPARATELY EXECUTED SOFTWARE LICENSE AGREEMENT, OR, IF THERE IS NO SUCH SEPARATE AGREEMENT, THE CLICKWRAP END USER LICENSE AGREEMENT WHICH IS DISPLAYED DURING DOWNLOAD OR INSTALLATION OF THE SOFTWARE (AND WHICH IS DUPLICATED IN THE LICENSE FILE) OR IF THERE IS NO SUCH SOFTWARE LICENSE AGREEMENT OR CLICKWRAP END USER LICENSE AGREEMENT, THE LICENSE(S) LOCATED IN THE "LICENSE" FILE(S) OF THE SOFTWARE. USE OF THIS DOCUMENT IS SUBJECT TO THOSE TERMS AND CONDITIONS, AND YOUR USE HEREOF SHALL CONSTITUTE ACCEPTANCE OF AND AN AGREEMENT TO BE BOUND BY THE SAME.

This document is subject to U.S. and international copyright laws and treaties. No part of this document may be reproduced in any form without the written authorization of TIBCO Software Inc.

TIBCO, the TIBCO logo, the TIBCO O logo, Statistica, Spotfire, Process Tree Viewer, Process Data Explorer, Predictive Claims Flow, Making the World More Productive, Live Score, Electronic Statistics Textbook, Decisioning Platform, Data Health Check, and Better Decisioning are either registered trademarks or trademarks of TIBCO Software Inc. in the United States and/or other countries.

Java and all Java based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

All other product and company names and marks mentioned in this document are the property of their respective owners and are mentioned for identification purposes only.

This software may be available on multiple operating systems. However, not all operating system platforms for a specific software version are released at the same time. See the readme file for the availability of this software version on a specific operating system platform.

THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT.

THIS DOCUMENT COULD INCLUDE TECHNICAL INACCURACIES OR TYPOGRAPHICAL ERRORS. CHANGES ARE PERIODICALLY ADDED TO THE INFORMATION HEREIN; THESE CHANGES WILL BE INCORPORATED

IN NEW EDITIONS OF THIS DOCUMENT. TIBCO SOFTWARE INC. MAY MAKE IMPROVEMENTS AND/OR CHANGES IN THE PRODUCT(S) AND/OR THE PROGRAM(S) DESCRIBED IN THIS DOCUMENT AT ANY TIME.

THE CONTENTS OF THIS DOCUMENT MAY BE MODIFIED AND/OR QUALIFIED, DIRECTLY OR INDIRECTLY, BY OTHER DOCUMENTATION WHICH ACCOMPANIES THIS SOFTWARE, INCLUDING BUT NOT LIMITED TO ANY RELEASE NOTES AND "READ ME" FILES.

This and other products of TIBCO Software Inc. may be covered by registered patents. Please refer to TIBCO's Virtual Patent Marking document (https://www.tibco.com/patents) for details.

Copyright © 1995-2022. TIBCO Software Inc. All Rights Reserved.