

Spotfire® Enterprise Runtime for R Release Notes

Software Release 6.1.5

Contents

Spotfire Enterprise Runtime for R Release Notes.....	3
New Features.....	3
Changes in Functionality, Features, and Compatibility.....	4
Deprecated and Removed Features.....	4
Third Party Software Updates.....	5
Package Compatibility.....	6
Update or Reinstall a Version of TERR.....	8
Closed Issues.....	9
Known Issues.....	10
 Spotfire Documentation and Support Services.....	 13
 Legal and Third-Party Notices.....	 14

Spotfire Enterprise Runtime for R Release Notes

The Release Notes for this product version are provided to inform you of new features, known issues, and issues from previous releases that have been closed.

These release notes are for Spotfire® Enterprise Runtime for R (a/k/a TERR™) version 6.1 (LTS). They cover Linux® and Microsoft Windows® installations.



As of version 6.0.3, support for using TERR on macOS is removed.

TERR™ is a high-performance statistical engine, which is compatible with open-source R. It can be embedded into a wide range of applications as an enterprise-grade alternative to open-source R, and can run a wide array of packages from CRAN.



Open-source R is available under separate open source software license terms and is not part of TERR. As such, open-source R is not within the scope of your license for TERR. Open-source R is not supported, maintained, or warranted in any way by Cloud Software Group, Inc. Download and use of open-source R is solely at your own discretion and subject to the free open source license terms applicable to open-source R.

New Features

Version 6.1 of Spotfire® Enterprise Runtime for R (a/k/a TERR™) contains the following new features.

Version 6.1.5

Version 6.1.5 of TERR™ has no new features.

Version 6.1.4

Version 6.1.4 of TERR™ has no new features.

Version 6.1.3

Version 6.1.3 of TERR™ has no new features.

Version 6.1.2

Version 6.1.2 of TERR™ has no new features.

Version 6.1.1

KEY	Description
TERR-7987	TERR is supported to run on Ubuntu 22.04. See the System Requirements for more information.
TERR-7992	TERR is supported to run on Red Hat Enterprise Linux (RHEL) 9. See the System Requirements for more information.

Version 6.1.0

In version 6.1.0, the product is renamed from TIBCO® Enterprise Runtime for R to Spotfire® Enterprise Runtime for R (a/k/a TERR).

- Documentation, file paths, and product information reflect the new name.
- Programming and internal elements, such as library names, extension function names, and function names, retain the old names for backward compatibility.

Changes in Functionality, Features, and Compatibility

Version 6.1 of TERR contains no changes in functionality.

Deprecated and Removed Features

Version 6.1 of TERR has deprecated or removed the following features.

TERR 6.1.5

Deprecated

- The function `evalREX` in the package `terrUtils` is deprecated.
- The functions `sdConnect`, `sdGetInfo`, and `sdGetData` in the package `SpotfireData` are deprecated.

Removed

- Support for 32-bit versions of Windows operating systems is removed.

TERR 6.1.4

Deprecated

Version 6.1.4 of TERR has no deprecated features.

Removed

Version 6.1.4 of TERR has no removed features.

TERR 6.1.3

Deprecated

Version 6.1.3 of TERR has no deprecated features.

Removed

Version 6.1.3 of TERR has no removed features.

TERR 6.1.2

Deprecated

Version 6.1.2 of TERR has no deprecated features.

Removed

Version 6.1.2 of TERR has no removed features.

TERR 6.1.1

Deprecated

Version 6.1.1 of TERR has no deprecated features.

Removed

Version 6.1.1 of TERR has no removed features.

TERR 6.1.0

Deprecated

Version 6.1.0 of TERR has no deprecated features.

Removed

- RHEL 7 is no longer a supported operating system for TERR.
- Debian 10 is no longer a supported operating system for TERR.

Third Party Software Updates

Version 6.1 of TERR contains the following third-party software updates.

Key	Version	Summary
TERR-8098	6.1.5	<ul style="list-style-type: none"> • cURL updated to 8.12.0 • Intel Decimal Floating-Point Library updated to 2.0 Update 3 • Intel MKL updated to 2023.2.0 • libarchive updated to 3.7.7 • libxml2 updated to 2.12.9 • OpenSSL updated to 3.0.15
TERR-8084	6.1.4	<ul style="list-style-type: none"> • libarchive updated to 3.7.4 • cURL updated to 8.9.1 • OpenSSL updated to 3.0.14
TERR-8062	6.1.3	<ul style="list-style-type: none"> • cURL updated to 8.7.1 • libxml2 updated to 2.12.6 • Olson timezone database updated to 2024a • Applied mitigations to unzip for CVE-2015-7696, CVE-2015-7697, CVE-2016-9844, and CVE-2018-18384
TERR-8058	6.1.2	<ul style="list-style-type: none"> • cURL updated to 8.5.0
TERR-8052	6.1.1	<ul style="list-style-type: none"> • cURL updated to 8.4.0 • libarchive (bsdtar) updated to 3.7.2 • libxml2 updated to 2.11.6 • OpenSSL updated to 3.0.12
TERR-8013	6.1.0	<ul style="list-style-type: none"> • cURL updated to 8.2.1 • OpenSSL updated to 3.0.10

Package Compatibility

We have reported the results of tests of CRAN packages using TERR in visualizations that are available on TIBCO™ Cloud® Spotfire at the following links. You can browse and review the results for the packages you want to use and their Task Views. You can review the results run for every expression in every help file for every CRAN package or BioConductor package for the following platforms.

Beginning with release 5.1, we also run all help examples provided in packages in the Bioconductor (BIOC) list.



To see a complete listing of the Rapi C API functions implemented in TERR, run the following code.

```
library(terrUtils)
implementedRapiEntries()
```

Package compatibility analysis in Spotfire

We reported the results of tests of CRAN packages using TERR 6.0 in visualizations that are available on TIBCO™ Cloud® Spotfire at the following links. You can browse and review the results for the packages you want to use and their Task Views. You can review the results run for every expression in every help file for every CRAN package or BioConductor package for the following platforms.

CRAN packages	BioConductor packages
Windows	Windows
Linux	Linux

The tests run against code examples in the help provide some guidance for determining rates of success. The accuracy of information collected depends on the number and quality of examples in the package reference topics. These analyses are not meant to be the definitive determination of exact compatibility.

For more information about CRAN packages, see <https://cran.r-project.org/web/packages/>

- For more information about BioConductor packages, see <https://www.bioconductor.org/packages/release/bioc/>



Spotfire does not warrant, deliver, or support code or other material provided by the R Project for Statistical Computing, including but not limited to development tools and packages, and such code and other material does not constitute a part of TERR. Such material therefore is not within the scope of your license for TERR. Download and use of such material is solely at your own discretion and subject to the free open source license terms applicable to such material. Consult a legal professional concerning compliance with any free open source license terms applicable to such material, particularly if you plan to engage in redistribution of TERR and/or such material. (Please note that TERR may be redistributed solely pursuant to a license that expressly grants such redistribution rights.)

Package compatibility summary in TERR

Alternatively, we provide a summary of our testing results on the documentation site in the following CSV-formatted files.

- [CRANonTERR-Linux.csv](#)
- [CRANonTERR-Win.csv](#)
- [BIOConTERR-Linux.csv](#)

- [BIOConTERR-Win.csv](#)

TERR console code example for CRAN

You can use the TERR console to quickly access a summary of the information. The following example returns the results for testing the help files for the CRAN package caret. You can change the example to match the platform and package of your choice.

1. Change the CSV file name to match the platform (Linux or Windows).
2. Remove the comment markers for the CSV file name.
3. Provide the name of the package you want to query.

```
# Example: CRAN tests compatibility with this version of TERR
#
#packageCompat <- read.csv("https://docs.tibco.com/pub/enterprise-runtime-for-R/6.1.3/doc/
csv/CRANonTERR-Linux.csv",
#   stringsAsFactors=FALSE)
#
#packageCompat <- read.csv("https://docs.tibco.com/pub/enterprise-runtime-for-R/6.1.3/doc/
csv/CRANonTERR-Win.csv",
#   stringsAsFactors=FALSE)
#
subset(packageCompat, Package.Name=="caret")
## (update)
```

The returned results resemble the following for the above example.

Package.Name	Version	Status	Percent.Successful	Total.Executed
1608	caret	6.0-86 Mostly successful	98.5%	205
	Passed	Failed	Graphics	Random.Numbers
1608	202	3	17	100

This table shows how to read the results for this example. (Shows sample results for running the example on Linux. Results for Windows can vary slightly.)

Column name	Result
Package.Name	caret
Version	6.0-86
Status	Mostly successful
Percent.Successful	98.5%
Total.Executed	205
Passed	202
Failed	3
Graphics	17
Random.Numbers	100

TERR console code example for BioConductor

You can use the TERR console to quickly access a summary of the information. The following example returns the results for testing the help files for the BioConductor package limma. You can change the example to match the platform and package of your choice.

1. Change the CSV file name to match the platform (Linux or Windows).
2. Remove the comment markers for the CSV file name.

3. Provide the name of the package you want to query.

```
# Example: BioConductor tests compatibility with this version of TERR
#
#packageCompat <- read.csv("https://docs.tibco.com/pub/enterprise-runtime-for-R/6.1.3/doc/
csv/BioConTERR-Linux.csv",
#   stringsAsFactors=FALSE)
#
#packageCompat <- read.csv("https://docs.tibco.com/pub/enterprise-runtime-for-R/6.1.3/doc/
csv/BioConTERR-Win.csv",
#   stringsAsFactors=FALSE)
#
subset(packageCompat, Package.Name=="limma")
## (update)
```

The returned results resemble the following for the above example.

```
Package.Name Version          Status Percent.Successful Total.Executed
901          limma 3.44.3 Mostly successful          96.9          391
      Passed Failed Graphics Random.Numbers
901    379     12      49          75
```

This table shows how to read the results for this example. (Shows sample results for running the example on Linux. Results for Windows can vary slightly.)

Column name	Result
Package.Name	limma
Version	3.44.3
Status	Mostly successful
Percent.Successful	96.9%
Total.Executed	391
Passed	379
Failed	12
Graphics	49
Random.Numbers	75

Update or Reinstall a Version of TERR

When you update to a more recent version of TERR, remove the previous version, and follow the guidelines to protect your installed packages.



Installing TERR over a previous TERR installation without removing it can cause unexpected failures. To remove TERR, follow the instructions for your operating system.



For a list of operating systems that TERR is supported on, see the [Spotfire Enterprise Runtime for R system requirements](#).

When you update to a new version of TERR, follow the guidance in "Package installation locations and recommendations for updating" in the [Package Management](#) section of the *Spotfire® Enterprise Runtime for R Technical Documentation*.

On Linux

- From the command line, run the command `rm -rf TERR_HOME`, where `TERR_HOME` is the installation directory.

On Windows

- From the Settings app, click **Apps**, and then from the **Apps & features** list, double-click run the listing **Spotfire Enterprise Runtime for R <version#>**.

After uninstalling TERR, run the installer for the version of TERR you want to install.

Closed Issues

Version 6.1 of TERR contains the following closed issues.

TERR 6.1.5

Version 6.1.5 has no closed issues.

TERR 6.1.4

Key	Description
TERR-8039	Current versions of RStudio Desktop do not start up when configured with Spotfire Enterprise Runtime for R.
TERR-8073	Certain CRAN packages, such as <code>dplyr</code> , cannot be loaded into TERR using a <code>library(dplyr)</code> call due to embedded promises in the package lazy load databases.
TERR-8091	<code>formatC</code> returns bad values when you format strings that contain values not representable as an integer (that is, values above approximately 2.1 billion or below approximately -2.1 billion) using <code>format='d'</code> .

TERR 6.1.3

Key	Description
TERR-8060	The function <code>rbinom()</code> can generate unexpected erroneous results in some cases.
TERR-8039	Current versions of RStudio Desktop do not start up when configured with Spotfire Enterprise Runtime for R.

TERR 6.1.2

Version 6.1.2 has no closed issues.

TERR 6.1.1

Version 6.1.1 of TERR contains the following closed issues.

Key	Description
TERR-8050	The first time you open RStudio from TERR Tools in the Spotfire Analyst, you might see an error saying that the file <code>Desktop.ini</code> is not found.

TERR 6.1.0

Version 6.1.0 of TERR contains the following closed issues.

Key	Description
TERR-8035	The data set for the aggregation example includes column names with a different case than the case used in the example, causing the function to fail.
TERR-8034	The <code>htmlTable</code> function in the <code>SpotfireUtils</code> package does not properly escape user-provided characters as HTML entities.
TERR-8033	Trying to create a classification model in Spotfire using a large number of columns results in Spotfire becoming unresponsive.

Known Issues

Version 6.1 of TERR contains the following known issues.

In this release, some open-source R functionality is not available, including graphics devices, and some functions from the base and stats packages. Likewise, S4 is not entirely compatible. The following table lists additional known issues.

Issue	Description
TERR-4993	On Linux, you cannot save TERR Command History to a file.
TERR-5488	If you receive the message "SSL certificate problem: unable to get local issuer certificate" when accessing SSL protected URLs (for example, <code>https://</code>), make sure that your system has the latest version of the certificate authority database for your system. On RedHat 5, this should be <code>`yum update openssl`</code> . On RedHat 6, this should be <code>`yum update ca-certificates`</code> .
TERR-6422	Setting breakpoints in RStudio 0.99.903 with TERR on Windows can cause it to crash. When a script is sourced, and if it has breakpoints set, RStudio for Windows can crash. This crash does not occur when breakpoints are set inside a function and the function is called.
TERR-6576	If you try to use an RStudio feature that requires the <code>rmarkdown</code> package or the <code>shiny</code> package, and the required package is not already installed, then this process currently fails if RStudio is configured with the TERR engine. To work around this problem, at the command prompt, call <code>install.packages()</code> to install the <code>rmarkdown</code> and <code>shiny</code> packages.

Issue	Description
TERR-6812	<p>Due to changes in open-source R version 3.5 and resulting compatibility changes in TERR 5.0, packages that are built with a version of TERR prior to 5.0 must be rebuilt.</p> <ul style="list-style-type: none"> To install a binary package from a repository, always call <code>install.packages(pkgname)</code> from TERR. The <code>install.packages</code> function finds the correct binary version in the repository for your version of TERR. Manually downloading the binary package from CRAN can result in errors when you use it with TERR. To install a package from source, try installing it first with TERR (with <code>install.packages</code> in TERR or with <code>TERR CMD INSTALL</code> from a command line). To install a package from source that you cannot build with TERR, install the package with the version of open-source R tested with TERR.
TERR-7077	Certain packages, such as <code>rJava</code> , cannot be installed with TERR from source under Centos. If you encounter a package that does not install with TERR from source, then you can build the package using open-source R, and then install the binary package in TERR.
TERR-7727	When you view help files in Rstudio, some text in the help (for example, the Arguments and the Value sections) might not be visible if you are using an Rstudio Editor theme with a dark background.
TERR-7728	When you run TERR under Rstudio Server, if you end the session using File > Quit Session , the following message is displayed: <i>Session Error, The previous R session was abnormally terminated due to an unexpected crash.</i> This problem can also occur when you open a project using the File > New Project or File > Open Project menu commands.

Package search order

When you install a package using TERR, by default, TERR first checks for the package on TRAN, and then checks on Posit. TERR installs the first version it finds. This is different than open-source R, which installs packages according to the newest version number available on CRAN. This difference is by design, because occasionally a CRAN package update causes a break with TERR compatibility, so we make available a tested version of the package on TRAN.

If you need to install one of these packages using open-source R (for example, to get source code on Linux), you can install the CRAN package, and then set `options()$repos` to install from only TRAN before reinstalling the package.

See "Specifying an older package on TRAN" in the *Spotfire® Enterprise Runtime for R Technical Documentation* for more information.

When running on RedHat Linux, Spotfire Enterprise Runtime for R processes spawned by the parallel package may immediately crash

We have seen a problem when running TERR on RedHat Linux with versions of Java earlier than 1.7.0_40. If you call the `makeCluster` function in the parallel package to spawn new TERR processes, these processes may immediately crash with a fatal Java error. To test if this problem is occurring, try the following:

```
library(parallel)
cl <- makeCluster(1, outfile="")
# create cluster with one spawned process
# specifying outfile="" to print all output
cl <- makeCluster(1, outfile="")
clusterEvalQ(cl, 123)
```

If this problem is occurring, you see an error such as the following:

```
> library(parallel)
```

```

> # create cluster with one spawned process
> # specifying outfile="" to print all output from the process
> c1 <- makeCluster(1, outfile="")
Creating 1 TERR cluster nodes at Tue Nov 21 9:38:25 2023
> clusterEvalQ(c1, 123)
1: #
1: # A fatal error has been detected by the Java Runtime Environment:
1: #
1: # SIGSEGV (0xb) at pc=0x0000003ac2cbbfa5, pid=12649, tid=1075054912
1: #1: # JRE version: 7.0_13-b20
1: # Java VM: Java HotSpot(TM) 64-Bit Server VM (23.7-b01 mixed mode linux-amd64
compressed oops)
1: # Problematic frame:
1: # C [libstdc++.so.6+0xbbf5] __cxa_allocate_exception+0x55
1: #
1: # Failed to write core dump. Core dumps have been disabled. To enable core
dumping, try "ulimit -c unlimited" before starting Java again
1: #
1: # An error report file with more information is saved as:
1: # /a/seafiler01.na.tibco.com/vol/vol2/users/jdoe/hs_err_pid12649.log
1: #
1: # If you would like to submit a bug report, please visit:
1: # http://bugreport.sun.com/bugreport/crash.jsp
1: #
Error in waitForClusterReady(c1) : some cluster nodes have crashed or stopped: all crashed

```

The workaround for this problem is to set the LD_PRELOAD environment variable to libstdc++.so.6. This can be done before TERR is started, or within TERR, before the parallel library has been loaded:

```

> Sys.setenv("LD_PRELOAD"="libstdc++.so.6")
> library(parallel)
> c1 <- makeCluster(1, outfile="")
Creating 1 TERR cluster nodes at Tue Nov 21 10:18:56 2023
> # create cluster with one spawned process
> # specifying outfile="" to print all output
> c1 <- makeCluster(1, outfile="")
Creating 1 TERR cluster nodes at Tue Nov 21 10:19:51 2023
> clusterEvalQ(c1, 123)
1: Cloud Software Group, Inc. Confidential Information
1: Copyright (C) 2011-2023 Cloud Software Group, Inc. ALL RIGHTS RESERVED
1: Spotfire Enterprise Runtime for R version 6.1.1 for Microsoft Windows 64-bit
1:
1: Type 'help()' for help.
1: Type 'q()' to quit.
1: started engine node pid==15788 at Tue Nov 21 10:23:54 2023
[[1]]
[1] 123
>

```

Spotfire Documentation and Support Services

For information about the Spotfire® products, you can read the documentation, contact Spotfire Support, and join the Spotfire Community.

How to Access Spotfire Documentation

Documentation for Spotfire and TIBCO products is available on the [TIBCO Product Documentation](#) website, mainly in HTML and PDF formats.

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

Spotfire Documentation

The documentation for all Spotfire products is available on the [Spotfire Documentation](#) page. This page takes you directly to the latest version of each document.

To see documents for a specific Spotfire product or version, click the link of the product under 'Other versions', and on the product page, choose your version from the top right selector.

Release Version Support

Some release versions of Spotfire products are designated as long-term support (LTS) versions. LTS versions are typically supported for up to 36 months from release. Defect corrections will typically be delivered in a new release version and as hotfixes or service packs to one or more LTS versions. See also <https://spotfi.re/lts>.

How to Contact Support for Spotfire Products

You can contact the Support team in the following ways:

- For accessing the Support Knowledge Base and getting personalized content about products you are interested in, visit the support portal at <https://spotfi.re/support>.
- For creating a Support case, you must have a valid maintenance or support contract with Cloud Software Group, Inc. You also need a user name and password to log in to <https://spotfi.re/support>. If you do not have a user name, you can request one by clicking **Register** on the website.

System Requirements for Spotfire Products

For information about the system requirements for Spotfire products, visit <https://spotfi.re/sr>.

How to join the Spotfire Community

The Spotfire Community is the official channel for Spotfire customers, partners, and employee subject matter experts to share and access their collective experience. The 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 Spotfire products. In addition, users can submit and vote on feature requests from within the [Ideas Portal](#). For a free registration, go to <https://spotfi.re/community>.

Legal and Third-Party Notices

SOME CLOUD SOFTWARE GROUP, INC. ("CLOUD SG") SOFTWARE AND CLOUD SERVICES EMBED, BUNDLE, OR OTHERWISE INCLUDE OTHER SOFTWARE, INCLUDING OTHER CLOUD SG SOFTWARE (COLLECTIVELY, "INCLUDED SOFTWARE"). USE OF INCLUDED SOFTWARE IS SOLELY TO ENABLE THE FUNCTIONALITY (OR PROVIDE LIMITED ADD-ON FUNCTIONALITY) OF THE LICENSED CLOUD SG SOFTWARE AND/OR CLOUD SERVICES. THE INCLUDED SOFTWARE IS NOT LICENSED TO BE USED OR ACCESSED BY ANY OTHER CLOUD SG SOFTWARE AND/OR CLOUD SERVICES OR FOR ANY OTHER PURPOSE.

USE OF CLOUD SG SOFTWARE AND CLOUD SERVICES IS SUBJECT TO THE TERMS AND CONDITIONS OF AN AGREEMENT FOUND IN EITHER A SEPARATELY EXECUTED AGREEMENT, OR, IF THERE IS NO SUCH SEPARATE AGREEMENT, THE CLICKWRAP END USER AGREEMENT WHICH IS DISPLAYED WHEN ACCESSING, DOWNLOADING, OR INSTALLING THE SOFTWARE OR CLOUD SERVICES (AND WHICH IS DUPLICATED IN THE LICENSE FILE) OR IF THERE IS NO SUCH LICENSE AGREEMENT OR CLICKWRAP END USER AGREEMENT, THE LICENSE(S) LOCATED IN THE "LICENSE" FILE(S) OF THE SOFTWARE. USE OF THIS DOCUMENT IS SUBJECT TO THOSE SAME 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 Cloud Software Group, Inc.

Spotfire, the Spotfire logo, TERR, and TIBCO are either registered trademarks or trademarks of Cloud Software Group, Inc. in the United States and/or other countries. A list of Cloud SG's trademarks and trademark guidelines is available at <https://www.cloud.com/legal>.

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. You acknowledge that all rights to these third party marks are the exclusive property of their respective owners. Please refer to Cloud SG's Third Party Trademark Notices (<https://www.cloud.com/legal>) for more information.

This document includes fonts that are licensed under the Apache License, Version 2.0, which is available at <https://www.apache.org/licenses/LICENSE-2.0> and reprinted in the Addendum below.

Copyright (c) Christian Robertson / Google, Roboto font.

Cloud SG 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 a specific version of Cloud SG software 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. CLOUD SG MAY MAKE IMPROVEMENTS AND/OR CHANGES IN THE PRODUCT(S), THE PROGRAM(S), AND/OR THE SERVICES DESCRIBED IN THIS DOCUMENT AT ANY TIME WITHOUT NOTICE.

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 "README" FILES.

This and other products of Cloud SG may be covered by registered patents. For details, please refer to the Virtual Patent Marking document located at <https://www.tibco.com/patents>.

Copyright © 1988-2024 Cloud Software Group, Inc. All Rights Reserved.

Addendum to Legal and Third-Party Notices

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS