IBM TRIRIGA Application Platform Version 4 Release 0.3

Readme



Note

Before using this information and the product it supports, read the information in "Notices" on page 8.

This edition applies to version 4, release 0, modification 3 of IBM TRIRIGA Application Platform and to all subsequent releases and modifications until otherwise indicated in new editions.

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Contents

README FILE FOR IBM TRIRIGA APPLICATION PLATFORM 4.0.3 FIX PACK 2
What's New in This Release
Prerequisites and Supported Products
IBM TRIRIGA Supported Versions and IBM TRIRIGA Application Platform Compatibility Matrix
Installing the IBM TRIRIGA Application Platform 4.0.3 Fix Pack
Changes
RELATED DOCUMENTATION7
SUPPORT7
NOTICES
Privacy Policy Considerations
Trademarks

Readme File for IBM TRIRIGA Application Platform 4.0.3 Fix Pack

This fix pack updates the IBM® TRIRIGA® Application Platform product.

These release notes include the following:

- An overview of changes
- Many of the descriptions include an internal reference number (Tri-nnnnnn, IJnnnnn, IVnnnnn, and/or RFE-nnnnnn)



Note - The IBM TRIRIGA wiki information, formerly located on DeveloperWorks, is migrated to IBM Docs for IBM TRIRIGA Application Platform 3.8. For more information, see the IBM TRIRIGA Release Information page on IBM Support.

What's New in This Release

IBM TRIRIGA Application Platform 4.0.3 continues to add valuable functionality, fix defects, and reduce the effort necessary for new and existing customers to implement our products.

Prerequisites and Supported Products

To install this fix pack, you must have IBM TRIRIGA Application Platform 4.0 installed.



Note - The 4.0.3 fix pack is cumulative and contains 4.0.1 and 4.0.2 fixes. For information related to 4.0.1 and 4.0.2 fix pack releases, go to the <u>Release Notes</u> page on IBM Support and download the fix pack readmes for 4.0.1 and 4.0.2.

IBM TRIRIGA Supported Versions and IBM TRIRIGA Application Platform Compatibility Matrix

The *IBM TRIRIGA Supported Versions* lists information related to IBM TRIRIGA's supported products and platform and relays information about end-of-life plans for such software. The *IBM TRIRIGA Application Platform Compatibility Matrix* lists supported operating systems, databases, and related details for and about the IBM TRIRIGA Application Platform and relays information about end-of-life plans for such software. The *IBM TRIRIGA Supported Versions* and the *IBM TRIRIGA Application Platform Compatibility Matrix* may change over time. The *IBM TRIRIGA Supported Versions* and the *IBM TRIRIGA Application Platform Compatibility Matrix* may change over time. The *IBM TRIRIGA Supported Versions* and the *IBM TRIRIGA Application Platform Compatibility Matrix* may change over time. The *IBM TRIRIGA Supported Versions* and the *IBM TRIRIGA Application Platform Compatibility Matrix* may change over time. The *IBM TRIRIGA Supported Versions* and the *IBM TRIRIGA Application Platform Compatibility Matrix* may change over time. The *IBM TRIRIGA Supported Versions* and the *IBM TRIRIGA Application Platform Compatibility Matrix* and the *IBM TRIRIGA Application Platform Compatibility* and the *IBM TRIRIGA Platfory* and the *IBM TRIRIGA* and the *IBM TRIRIGA* and the *IBM TRIRIGA* and the *IBM TRIRIGA* ap

IMPORTANT NOTICES: IBM no longer supports IBM Tivoli Directory Integrator. Migrate your TDI assemblies to a supported technology, such as Pentaho. As of version 3.6.1.2, the IBM TRIRIGA Application Platform no longer ships with or supports TDI assemblies.

As communicated in the IBM TRIRIGA Application Platform 3.6.1.2 Compatibility Matrix, IBM does not support Oracle WebLogic with IBM TRIRIGA Application Platform version 3.6.1.2 and later. Please see the Compatibility Matrix for the full listing of compatible products and versions.

Installing the IBM TRIRIGA Application Platform 4.0.3 Fix Pack

To install the TRIRIGA Application Platform 4.0.3 fix pack, refer to the following general instructions.

Procedure

- Ensure that no database configuration changes are pending and there are no entries in the WF_EVENT or EF_QUEUE tables. You can check the status of these tables by running the following SQL statements: select count(*) from WF EVENT and select count(*) from EF QUEUE.
- 2. For IBM WebSphere® Application Server Liberty Core profile, stop all application servers before continuing the installation.
- 3. For IBM WebSphere Application Server, confirm that this server is started and stop all other application servers.
- 4. Take a backup of the database and the existing TRIRIGA install directory for each server. If necessary, you can use the backups to revert the system.
- 5. Download the 4.0-TIV-TAP-FP003 file.
- 6. Extract the file. You can extract the fix pack file into any directory.
- 7. Run one of following patch executable files: fixpack_tririga_v4.0.3_Windows.exe, fixpack_tririga_v4.0.3_Linux.bin, or fixpack_tririga_v4.0.3_AIX.bin.
- 8. In the Introduction pane, select Next or Enter.
- 9. In the license agreement, accept the terms and select Next or Enter.
- 10. Choose the directory where IBM TRIRIGA is installed. For example, the following directories: c:\ibm\tririga\ or /opt/ibm/tririga/.
- 11. Review the information and select Next or Enter.
- 12. The fix pack process patches the WAR file and runs any platform database fix pack scripts.



Note - In the patch folder for the 4.0.3 fix pack, when the fix pack installer backs up the ibm-tririga.war file, the backup .war file appears as the ibs-tririga.war.bak file.

- 13. For WebSphere Application Server Liberty Core profile, the WAR file deploys and the cache directories are removed. You must restart Liberty.
- 14. For WebSphere Application Server, the WAR file redeploys and starts automatically. If it fails, you need to manually redeploy the WAR file. The WAR file is located in one of the following TRIRIGA install root directories: c:\ibm\tririga\ibm-tririga.war or /opt/ibm/tririga/ibm-tririga.war. Refer to IBM's instructions for deploying a .war application.
- 15. For WebSphere Application Server only, a manual update might be needed to the WebSphere JVM arguments to enable the log4j2 feature logging. When you go to the TRIRIGA Administration Console and click the Error Logs tab, if the logs are not displayed correctly, you must complete the following steps to manually update the WebSphere JVM arguments:
 - a. Stop the TRIRIGA WebSphere Enterprise Application.
 - b. Manually update the Generic JVM arguments to include the following line:

-Dlog4j2.configurationFile=file:<INSTALLATION PATH>/config/log4j2.xml where <INSTALLATION PATH> is the full path where TRIRIGA is installed.

The path to access the Generic JVM arguments is as follows: Enterprise Applications > <IBM-TRIRIGA application name> > Target specific application status > <server name> > Java and Process Management > Process definition > Java Virtual Machine where <IBM-TRIRIGA application name> is the TRIRIGA WebSphere Enterprise Application name and <server name> is the server name.

c. Apply and Start the TRIRIGA WebSphere Enterprise Application.

Note: If you don't update the WebSphere JVM arguments correctly, the TRIRIGA logging might not work properly. To verify this, go to **TRIRIGA Administration Console** > **Error Logging**. If you don't see any logs, the manual update has not been done properly.

- 16. After upgrading to log4j2, the config/log4j.xml file is no longer used to configure log4j. Use the new log4j2.xml file in the config directory. If you have custom log4j settings, you can review and update the settings accordingly. For more information, see the log4j documentation.
- 17. Delete the log4j-boot.jar file manually from the lib directory as it is no longer used by the TRIRIGA platform.
- 18. To ensure tooltips in TreeGrid (Gantt) are properly translated for non-English users, copy the contents from the <Installation Path>/userfiles/Translations/TreeGrid/3.6.1 folder to the <installation Path>/userfiles/Translations/TreeGrid/4.1 folder.

What to Do Next

After the fix pack install completes, check the platform release in the IBM TRIRIGA Administrator Console. Verify that the fix pack you just installed is listed.

Changes

The following changes to the IBM TRIRIGA Application Platform are in this release:

Area of Change	Description
Reserve	'Set Working Hours' now works correctly when the Microsoft Graph API is used. (Tri-87174)
Reserve Perceptive App	In the Availability section, hovering over the recurrence meeting will show the correct date for the recurrence meeting created. (Tri-88462-IJ36869)
Security	The TinyMCE unit test link (debug or test link) will not be displayed if you do not log in to TRIRIGA Application. (Tri-82343-IJ41532)
Security	Security improvements have been made. (Tri-88819)
Security	Security improvements are added to the Admin Console's Database Query Tool. (Tri-88820; Tri-88818-IJ45028)
Security	Prototype.js has been upgraded. (Tri-86151)
Security	After reparenting an organization or geography used by a record (for example, a Space record), activating, revising, or saving the (Space) record without making any changes to the geography or organization resulted in unnecessary hierarchy_journal entries. It also resulted in the updates to the security profile cache, which impacted the performance of the environments with large hierarchy trees. This issue has now been resolved. (Tri-83340-IJ41350)
Security	You must manually remove the common-text-1.9.jar file from the following location: {INSTALL_DIR}/tools/apache-ant-1.9.4/lib/dependency-check- ant/lib/commons-text-1.9.jar. It might be flagged as a vulnerability; TRIRIGA platform does not use it. (Tri-87006)
Workflow	Resolved an issue where occasionally the expected tree structure in a workflow modify metadata task named 'Reset Meta-data' was not displayed after clicking the binocular icon. (Tri-83345-IJ39071)

Related Documentation

The IBM TRIRIGA documentation is at <u>https://www.ibm.com/docs/en/tririga</u> and the IBM TRIRIGA Application Platform documentation is at <u>https://www.ibm.com/docs/en/tap</u>. The documentation is available online in topics or as downloadable PDF files.

Additional documentation, previously available in the IBM TRIRIGA wiki, is available on <u>IBM TRIRIGA</u> <u>Application Platform 3.8</u>. For more information, see the <u>IBM TRIRIGA Release Information</u> page on IBM Support.

Support

IBM Software Support provides assistance with product defects, answering FAQs, and performing rediscovery. View the IBM Software Support site at <u>www.ibm.com/support</u>.

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