# TIBCO BusinessWorks<sup>™</sup> Container Edition Release Notes

Software Release 2.3.1 August 2017



#### Important Information

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 contains confidential information that 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, TIBCO ActiveMatrix BusinessWorks, TIBCO Rendezvous, TIBCO Enterprise Message Service, TIBCO Business Studio, TIBCO Enterprise Administrator, TIBCO ActiveSpaces, TIBCO Runtime Agent, TIBCO Designer, TIBCO BusinessWorks Container Edition, TIBCO BusinessWorks Studio Container Edition and Two-Second Advantage are either registered trademarks or trademarks of TIBCO Software Inc. in the United States and/or other countries.

Enterprise Java Beans (EJB), Java Platform Enterprise Edition (Java EE), Java 2 Platform Enterprise Edition (J2EE), and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle Corporation in the U.S. and other countries.

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.

Copyright © 2001-2017 TIBCO Software Inc. All rights reserved.

TIBCO Software Inc. Confidential Information

# **Contents**

New Features	4
Changes in Functionality	. 12
Closed Issues	17
Known Issues	43

# **New Features**

Here are the new features available in the named release of TIBCO BusinessWorks<sup>™</sup> Container Edition.

#### Release 2.3.1

#### **New Features**

- This release adds certification for:
  - Kubernetes 1.6.x
  - Docker 17.x

#### Application Monitoring

This release adds out-of-the box application monitoring feature in TIBCO BusinessWorks Container Edition. You can run the monitoring application on the same container platform where TIBCO BusinessWorks Container Edition applications are running. TIBCO BusinessWorks Container Edition applications can be registered with monitoring application to view metrics in real-time. Refer to the *Application Monitoring and Troubleshooting* guide.

- Support for FTL Client Library version 5.2.1.
- Support for RabbitMQ Client Libraries version 4.1.1.
- The Override SQL Statements option has been added to the Advance tab of the JDBC Query
  activity. Selecting this check box overrides the SQL SELECT statement specified on the Statement
  tab, and enables you to add a new SQL statement on the Input tab. The new SQL statement must
  comply with the input and output of the original SQL statement that was specified in the Statement
  tab.

Refer to the JDBC Query topic in the Bindings and Palettes Reference guide for more details.

- By default, the **bw.engine.suppress.xml.schema.on.fault** in the config.ini file is set to false. When this property is set to false, and an error is encountered while parsing an XML file, the XML schema displays in the error logs. Setting this property to true suppresses the XML schema from being logged in the error logs if a fault is encountered.
- The **JDBC Call Procedure** activity now supports XML as a database datatype.
- JMS expections thrown from a JMS transaction now display the activity details. Now, within a JMS transaction, when multiple JMS activities throw exceptions, the exceptions display the name of the activity that threw the error.
- The Validate Output field is now available in the Parse XML activity. When selected, this field is
  used to validate the activity output against the schema specified in the Output Editor tab. Strict
  validation has been removed. It is now optional to make output validations with the Parse XML
  activity.
- You can now deploy TIBCO ActiveMatrix BusinessWorks 6.x application EAR in TIBCO
  BusinessWorks Container Edition. Refer to the Environment Variables Application Development
  guide.

#### Release 2.3.0

#### **New Features**

#### **Key Features**

Unit Testing

You can now take Test-Driven Design(TDD) approach for developing TIBCO BusinessWorks<sup>™</sup> Container Edition applications with the new Unit Testing feature added in this release. You can define assertions for individual activities in the BusinessWorks Process, test the assertions through

the debugger and see the test results in Debug perpsective. Refer **Unit Testing** topic in the *Application Development* guide.

• Security Policy Support

You can now enforce security on TIBCO BusinessWorks<sup>™</sup> Container Edition applications by creating a Policy and associating it with an activity or a Binding. Refer to the Policy Resources topics in the *Bindings and Palette Reference* guide for additional details.

• Engine Command

Engine Command activity is now added in TIBCO BusinessWorks $^{\text{TM}}$  Container Edition. It allows you to retrieve statistics and information about process definitions, process instances, and activities for the application and the AppNode that is executing the command.

#### **Common Features**

- This release add certification for PCF 1.10.
- Ability to select elements from a schema that is located within a shared module when configuring the **Iteration Element** field of the **Iterate** group.
- New command that enables shared modules to be exported as a binary shared modules. Refer to in the topic Exporting a Shared Module as a Binary Shared Module in the *Application Development* guide for additional details.
- Support has been added to accept module properties for init input parameter in a Java Starter process.
- A new option, **Process Stack**, has been added to the **TIBCO BW Predefined Module Properties** section of the **Constants** tab in the input mapper. This module property will provide the process call stack. Refer to in the topic XPath Expresion in the *Application Development* guide for additional details.
- Enhanced the Call Process activity in a local JDBC or JMS transaction. When a **Call Process** activity is used within the local transaction group, then the direct subprocesses called are also part of the local transaction.
- Multiple XSDs with the same target namespace can be referenced in a shared module as long as the documents do not have conflicting QNames, i.e. the same element does not exist in both the XSDs.
  - Also, the referenced XSDs must include an XSD in a schema file from a shared module, and the shared module must use elements in the Iterate group.
- <xsd:include> is now supported across shared modules, and multiple documents can contain the same target namespace in a shared module but their QNames should not collide.
- A new element ElapsedTimeSinceStarted has been added in the Output schema of the GetProcessInstanceInfo command of the Engine Command activity.

#### **Design Time**

- Renaming packages in the Resources folder is now supported. The package name of the shared resource references in the module are also updated.
- When configuring the Request Entity Processing field, users can choose one of the following options:
  - BUFFERED: The request entity is buffered in memory to determine the content length that is sent as a Content-Length header in the request.
  - CHUNKED: The entity is sent as chunked encoded (no Content-Length is specified, entity is streamed). The Transfer-Encoding header is set to Chunked.

The default value is Chunked.

Refer to the REST Reference Binding topic in the Binding and Palettes Reference guide for additional details.

- Resources and policies can be refactored. This feature allows for resources and policies in an
  application to be renamed and moved to a different location in the project. References to modified
  resources and policies are also updated when these resources are refactored. Refer to the topic
  Refactoring a Shared Resource or Policy Package in the Application Development guide for additional
  details.
- Module properties, created in Shared Modules, are not visible on the Application module or shared
  module that use the Shared module. This feature will allows users to use the module properties,
  created on a shared module, on a module application or shared module that use the shared module.
- We can now choose elements from a schema which is in the shared module for the Iterate group.
- The API Explorer view is now enabled in TIBCO Business Studio Container Edition by default to
  allow customers to access the API Modeler functionality in TIBCO Cloud Integration to model their
  APIs and implement them. The cloud URL, the oauth2 URL, the username and password are
  configurable in the Settings dialog of the API Explorer view.
- A new check box, **Ignore mustUnderstand** added to SOAP Reference bindings allows you to disable all SOAP Headers where the value of the mustUnderstand attribute is set to true.

#### Migration

- TIBCO BusinessWorks Container Edition 5.x design time library (DTL) source projects can be migrated as TIBCO BusinessWorks<sup>™</sup> Container Edition shared modules. Using the TIBCO BusinessWorks<sup>™</sup> Container Edition framework, you can migrate ActiveMatrix BusinessWorks<sup>™</sup> 5.x projects where the business process uses design time libraries to define the resources, subprocesses and so on.
- The TIBCO BusinessWorks<sup>™</sup> Container Edition migration configuration file, bw6migration.properties file is a template file that contains configurable properties to migrate design time libraries, custom XPath functions, and for migrating selected processes using the command line.
- The **Engine Command** activity can now be migrated from TIBCO BusinessWorks Container Edition 5.x to TIBCO BusinessWorks Container Edition .
- New option added to resolve XSLT Out of Sync error. Refer to the Using the Quick Fix Option to Resolve XSLT out of Sync Errors topic in the *Migration* guide for additional details.
- When migrating shared modules, application resources residing outside of the default package folders are fully exported and available to the application after migration.
  - Shared Resource and Processes outside of the default folders are also organized under two new sections after the shared module is migrated. To view these new sections, expand the Module Descriptors folder under the application package, and select the Provides folder. The top section, "Special Folder Level Packages", displays all Shared Resources and processes contained in the default Resource and Process folders in the Shared Module. The second section, "Project Level packages", displays all Shared Resources and processes that are located outside of the default folders in the Shared Module.

#### Release 2.2.1

#### **New Features**

- This release adds certification for:
  - OpenShift
  - PCF 1.8
  - PCF 1.9
  - Kubernetes 1.4

- Support for JMX.
- Ability to override JAVA Garbage Collection configuration.
- Logging error messages for run time errors in the JDBC shared resource
- Support for HTTP PATCH method in REST Service and Reference Bindings. Refer to the REST Service Binding and the REST Reference Binding topics in the REST Implementation in TIBCO BusinessWorks<sup>TM</sup> Container Edition guide for additional details.
- **Reset Variables** field is now available for groups with conditions. Refer to following topics in the *Bindings and Palettes Reference* guide for additional details:
  - Iterate
  - While
  - For Each
  - Repeat
- A new check box, **Single XPATH Function Group Project**, is offered in the Project Migration Wizard. Refer to the topic Migrating Projects Using TIBCO Business Studio in the *Migration* guide for additional details.
- New option provided in the Project Migration Wizard to add third party jars to the XPATH
  Function Project. Refer to the topic Migrating Projects Using TIBCO Business Studio in the Migration
  guide for additional details.
- A new check box, Interpret invalid XML chars, has been added to the Advanced tab in the JDBC Call Procedure activity.

#### Release 2.2.0

#### **New Features**

- Support for the TIBCO FTL Palette.
- Hystrix (Circuit Breaker Pattern Implementation) and Service Discovery now support SOAP Reference Binding.
- Configuration Options for Memory: Applications can be configured to start with 512 MB memory (or higher) on Cloud Foundry or Docker environments.

#### **Eco-system Support**

- Support added for TIBCO ActiveMatrix BusinessWorks<sup>™</sup> Plug-in for OData 6.0.1 on Cloud Foundry, Docker and Docker based platforms.
- Support added for TIBCO ActiveMatrix BusinessWorks<sup>™</sup> Plug-in for MongoDB 6.1.1 on Cloud Foundry, Docker and Docker based platforms.

#### **Functional Improvements**

- REST Reference and Service Bindings now support plain text, as a request or response message format
- Elements from different namespaces can now be used in the REST Service Binding.
- Query parameters now support multiple values.
- Support for anonymous arrays in JSON responses.
- BIGINT is a supported datatype for the input and output parameters on the JDBC Call Procedure
  activity.
- Add query parameters for individual REST operations.

- The Receive Notification activity and the On Notification Timeout are offered as process starter
  activities in the General Activities palette.
- Support for Kerberos (SPNEGO) Authentication for outbound HTTP requests.
- Additional elements have been added to the Catch All fault.
- Profiles for values of the Module Properties in an Application can now be imported and exported
  across applications using TIBCO Business Studio™ Container Edition.
- Binary shared modules can be created to hide the implementation details of a shared module from the users of the module.
- Added checks for validating composite XPath Expression for newly migrated projects using the Migrate Projects menu option.
- Password type application properties can now reference password type module properties.

#### Release 2.1.1

#### **New Features**

- This release adds certification for:
  - Pivotal Cloud Foundry 1.7
  - Kubernetes 1.3.7

#### Release 2.1.0

#### **New Features**

- Support for service discovery and registration for Cloud Foundry, Docker, and Docker based platforms.
- Support added for the circuit breaker mechanism through Hystrix libraries.
- Support for FTP and Mail palette.
- Support for migrating your projects from TIBCO ActiveMatrix BusinessWorks 5.x to TIBCO BusinessWorks Container Edition.

#### **Eco-system Support**

- Integration with TIBCO Mashery® for Docker applications.
- Support for TIBCO ActiveMatrix BusinessWorks<sup>™</sup> Plug-in for WebSphere MQ and TIBCO ActiveMatrix BusinessWorks<sup>™</sup> Plug-in for Data Conversion on Docker and Docker based platforms.
- Support for TIBCO ActiveMatrix BusinessWorks<sup>™</sup> Plug-in for SAP and TIBCO ActiveMatrix BusinessWorks<sup>™</sup> Plug-in for Salesforce.com on Cloud Foundry, Docker, and Docker based platforms.
- Ability to run TIBCO BusinessWorks Container Edition applications deployed to Linux Docker images managed and running inside Amazon EC2 Container Service and Azure Container Service.
- Support added for the Docker CS Engine and Docker approved open source engine which is in turn supported by:
  - Amazon EC2 Container Service for more information see <a href="https://aws.amazon.com/docker/">https://aws.amazon.com/docker/</a>
  - Azure Container Service for more information see https://azure.microsoft.com/en-in/services/ container-service/

#### **Functional Improvements**

The new Wait for Notification and Notify activities and the Notify Configuration shared resource
handle inter-process communication. These activities are similar to semaphores in programming. A
process containing a Wait for Notification activity waits for another process to execute a
corresponding Notify activity.

The **Notify Configuration** Shared Resource specifies a schema for passing data between executing process instances.

- Support added for JSON based EMS configurations.
- Design time libraries (DTL) as a part of TIBCO ActiveMatrix BusinessWorks 6.x Migration Utility.
- Concrete WSDLs can now be generated at runtime for SOAP over HTTP bindings.
- Ability to select inline schemas from WSDLs in the same application module.
- Group index variable can be made available by selecting the Global check-box for groups.

#### Release 2.0.0

• Support for Docker and Docker-based platforms such as Kubernetes

You can now build applications and deploy them as Docker images to these cloud-native platforms. While doing so, the images can be customized for varied use cases and requirements.

Cloud-Native Tooling

This release adds support for Consul as a configuration management solution when using with Docker. This is in addition to the ability to use Spring Cloud Config or Zuul when deploying to Cloud Foundry.

Integration with TIBCO Microflow Container Edition

You can now build client-specific APIs and applications without changing their TIBCO BusinessWorks<sup>™</sup> Container Edition applications and deploy them to Cloud Foundry using TIBCO Microflow Container Edition. Applications deployed to both Cloud Foundry and Docker are available for use with TIBCO Microflow Container Edition.

Integration with TIBCO Mashery<sup>®</sup>

This release adds support for configuring your TIBCO Mashery<sup>®</sup> instance as a Create-User-Provided-Service (CUPS) in your Cloud Foundry environment. Subsequently any REST or SOAP service bound application to that CUPS will be exposed in TIBCO Mashery<sup>®</sup> for API distribution and management.

#### **Functional Improvements**

- Added support for header parameters described in the Swagger 2.0 specification.
- Support for Form, specifically application/www-x-form-urlencoded and multipart/form-data as a media type for REST Service and REST Reference bindings.
- Support for anonymous JSON arrays.
- You can now use a new non-WSDL-based subprocess, called a direct subprocess. A direct subprocess does not require a WSDL to define subprocess details. Instead, details are set on the Start and End activities in the process interface. During migration processes all subprocesses are migrated as direct subprocesses.
- You can now configure the REST Reference Binding to use HTTPS protocol.
- When configuring the **Post Data Type** field from the **General** tab, users can now choose to send post data as a string or as binary.
- The new REST Reference wizard in Business Studio allows users to invoke web services by providing the web service URL.

- Ability to reuse an **HTTP Connector** Shared Resource from a Shared Module in multiple applications deployed on the same AppNode.
- Ability to select HTTP methods to disable
- Ability to use default confidentiality
- Users can now use module properties when selecting an **HTTP Client** Shared Resource for Transport Configuration in SOAP binding
- Support for a custom fault schema for individual operations and fault codes for REST services.
- Improved ability to create XML schema from a JSON payload.
- Supports for NULL values in JSON. However, this support does not extend to supporting NULL values in root elements.
- Ability to select individual processes and resources during migration.
- Logging HTTP request and response time.
- Ability to select individual processes and resources when running the Debugger.

#### Release 1.0.1

#### **Pivotal Cloud Foundry Tooling**

- System defined user properties You can now set Java properties for use at run time. Refer to the *Application Development* guide for more information.
- Support for SSH: You can now connect to the TIBCO BusinessWorks<sup>™</sup> Container Edition runtime environment using SSH.

#### **Platform and Ecosystem Improvements**

- Support for Java Runtime Environment (JRE) 8 JRE has been upgraded for TIBCO Business Studio Container Edition and the buildpack.
- Support for Plug-ins This release provides the necessary tooling and support to use plug-ins with your TIBCO BusinessWorks Container Edition projects.

For TIBCO Business Studio Container Edition, these plug-ins can be installed using the plug-in installer. For instructions on customizing your buildpack to include the plug-in runtime, refer to the *Application Development* guide.

#### **Functional Improvements**

• Unshared State Failover (UFO) support in JMS - This feature introduces a new check-box to indicate the usage of Unshared State Failover in JMS. This check-box appears only when the option **Direct** is used in the **Connection Factory Type** field.

When using the unshared failover setup, if a connection loss is detected on Server (A), BusinessWorks will try to connect to Server (B) as defined in the connection factory configuration.

After enabling the check-box, you can pass the provider URL in the form of UFO. For example,

tcp://serverA:7222+tcp://serverB:7222,

where Server A and Server B are two EMS servers configured for sharing the Unshared State Failover.

#### Release 1.0.0

#### Native Eclipse Design-time

Process Designer

- Shared modules for modular design of applications
- Integrated with the Eclipse ecosystem of frameworks and plug-ins

#### Graphical Modeler for Visually Building Cloud-native Micro Services with Zero-code

- Drag-and-drop process design user interface
- Extensive set of pre-built activities to build applications using technologies such as JDBC, JMS, HTTP
- Rich data mapping and XML management capabilities with shared context within processes
- Intuitive gestures for commonly performed tasks
- Multi-operation process definitions
- Support for Exception handlers and Error Transitions
- Visual process debugger with capabilities for powerful data inspection, breakpoints and stepping through execution
- Configuration management using scoped properties at Process or Module level and deployment specific environment profiles
- Support for converting TIBCO ActiveMatrix BusinessWorks Enterprise projects to TIBCO BusinessWorks Container Edition

#### Zero-resistance to Coding with Java Development Tooling

- Leverages the rich Eclipse java development features
- Full-fledged Java palette in BusinessWorks processes
- Java debugger to seamlessly interweave between code and visual process
- Ability to develop Java/OSGi modules

#### First Class Support for REST/JSON

- · Wizard to convert resource definitions to testable APIs and services in a few clicks
- Option to choose between XML or JSON for resource representation
- Integrated Web UI for documentation and testing that generates Swagger 2.0 specification
- Easily consumable from web and mobile applications in Javascript, Python, Ruby etc
- Support for REST reference bindings using Swagger specifications.

#### **Native Support for Cloud Foundry**

- Tailored design-time environment for developing Cloud Foundry applications
- Out-of-the-box support for Spring Cloud Config and Zuul Configuration Management Services
- Cloud Foundry build-pack that participates in a native manner with all Cloud Foundry tooling
- Ability to customize buildpacks for third party drivers and adding support for custom or new sevices/tooling (such as managed services or monitoring)
- Native integration with Cloud Foundry external services such as database, messaging, and logging

# **Changes in Functionality**

The following are the notable changes in functionality in the named releases.

#### Release 2.3.1

#### **Design-time**

Application modules must include the .qualifier suffix at the end of their version number.

When specifying a version for the application module, the .qualifier suffix must be included. For example, if you change the version of an application module from 1.0.0 to 1.0.1, you must enter 1.0.1.qualifer in the **Version** field. If you do not include .qualifier in the version number, a validation error is shown in the **Problems** view.

#### **Migration**

Activator processes are now migrated as direct subprocesses.

When migrating an activator process, a direct subprocess is generated instead of a servicebased subprocess.

#### Release 2.3.0

#### **General**

ECC installation is now optional

Removed **libsunec.so** file from tibcojre64 where **bwce\_cf.zip** file is no longer available. You can include **libsunec.so**, while creating buildpack and docker image using an open source scripts from github.

- Docker image: https://github.com/ TIBCOSoftware/bwce-docker
- PCF buildpack: https://github.com/ TIBCOSoftware/bwce-buildpack

Place the libsunec.so file in /resources/addons/lib/ directory.



Download the proper version of the library **libsunec.so** 

Restrictions on naming the activities in TIBCO Business Studio $^{TM}$  Container Edition .

A restriction is introduced on naming the activities. Activities now cannot have same name as that of operation in a service or a reference in a current process.

General	
Changes in the way subprocesses are displayed after you drag and drop them on a process or subprocess.	In former versions of the software, dragging a direct or service subprocess from the Project Explorer and dropping it on a process, direct subprocess, or service subprocess that was open in the Process Editor caused an activity icon to appear with the default activity name. For example, dropping a direct subprocess onto a process caused a Call Process activity, named CallProcess to appear in the process.  Alternatively, dropping a service subprocess onto a process caused an Invoke activity, named Invoke, to appear in the process.
	With this enhancement, the Call Process or Invoke activities that appear in the process, or subprocess, are named after the subprocess they reference. For example, dropping a direct subprocess, called SubprocessA, onto a process will result in a Call Process activity named SubProcessA to appear. The same applies for service subprocesss.
Ability to select multiple process properties to delete.	Multiple process properties can now be selected and deleted from the <b>Properties</b> tab in TIBCO Business Studio Container Edition . To select multiple process properties, hold down the <b>Shift</b> key, and either select the individual process properties, or use the down directional key.
The Rename Refactoring dialog appears only if a change has been detected in the name of the module property group.	The <b>Rename Refactoring</b> dialog appeared even when users clicked on the module property or group twice, and then clicked on another property without changing the name. Now the dialog appears only if a change has been detected in the name of the module property or module group.
Module Properties support for HTTP transport.	The <b>HTTP Client Connector</b> in SOAP Reference Binding can now be configured with literal value or module property.
Remove button disabled in the REST Bindings tab.	If the binding used is a REST binding, the remove button is disabled in the REST Service Bindings tab. The user will no longer be able to remove a REST Binding.

#### General

The warning Invalid PartnerLinkType name - Reference PartnerLink name is not unique now changed to an error.

Changed the validation, Invalid
PartnerLinkType name - Reference
PartnerLink name is not unique from a
warning to an error. As a result of which, now
we cannot add two PartnerLink references with
same name in a process. Trying to add a
PartnerLink Reference with duplicate name will
result in an error.

#### Release 2.2.1

Migration	
Classes folder removed from the Custom XPATH Function Group Plugin project	After migration, the classes folder will no longer be available inside the Custom XPATH Function Group Plugin Project. The customXPathFunction.jar file for classes referred by the project are placed in the lib folder. The same JAR file will also be added to the project class path.
Custom XPATH Function Group Plugin	After migration, Custom XPATH Function Plugin Project will be included in the application project.
General	

# Stricter validation for accepted response type REST service has a stricter validation on the accepted response type, and if anything other than the supported response types is used, the unsupported response media type exception is thrown.

#### Release 2.2.0

Design-time	
Flow limit on REST Service Bindings	To apply Flow Limit to applications that use HTTP-based transports, specify the number of maximum QTP threads on the HTTP Connector shared resource. The value you set for the minimum number of QTP threads should always be less than, or equal to, the number you set for maximum QTP threads.
	If applications are using non-HTTP-based transports, for example JMS, set the <b>BW_APPLICATION_JOB_FLOWLIMIT</b> environment variable.

Design-time	
Removal of TIBCO Enterprise Message Service Client Libraries	Starting with this release, TIBCO Enterprise Message Service (EMS) client libraries are no longer shipped with the product. This affects the following areas of the product:  Palettes - JMS (when using EMS as the server)
	Binding - SOAP (when using JMS transport)
	A new bwinstall utility target has been created for users to easily add client libraries from the EMS installation. To install EMS Client libraries run the following command from <bw_home>/bin folder and follow the prompts:</bw_home>
	bwinstall ems-driver

#### Release 2.1.1

There are no changes in functionality in the version 2.1.1 of TIBCO BusinessWorks<sup>™</sup> Container Edition.

#### Release 2.1.0

There are no changes in functionality in the version 2.1.0 of TIBCO BusinessWorks $^{\text{TM}}$  Container Edition.

#### Release 2.0.0

Design-time	
Invoke activities with a single Message- Part(Element) as the output, can be selected as the Output Activity for the group	The <b>Accumulate Output</b> check box is now supported for the <b>Invoke</b> activity when the activity is used inside of a group.
An easier way to create an XSD schema from a JSON payload in Business Studio	The new JSON to Schema Wizard provides a streamlined approach to creating an XML schema from a JSON Payload. It can be easily accessed by right-clicking on the Schemas folder from the <b>Project Explorer</b> pane, and clicking <b>New &gt; XML Schema File from JSON Payload</b> .

Design-time	
Updates to the HTTP access logs	The following HTTP Access Log properties have been removed removed:
	1. bw.plugin.http.jetty.disableaccesslogs
	2. bw.plugin.http.jetty.accesslogs.extended
	3. bw.plugin.http.jetty.accesslogs.cookies
	4. bw.plugin.http.jetty.accesslogs.servername
	5. bw.plugin.http.jetty.accesslogs.dispatchtime
	Another update made was to the default behavior of HTTP access logs. Previously, HTTP access logs were printed by default. In this version of the software, HTTP access logs will not be printed by default. Users can choose one of the following options to enable the access log:
	<ul> <li>To turn on HTTP access logs for new applications, select the Enable Access Logs check box in the HTTP Connector Shared Resource.</li> </ul>
	• To turn on HTTP access logs for applications that were created using previous versions of the software, set the <b>bw.plugin.http.jetty.accesslogs.enable</b> to <b>true</b> .
The JDBC palette can be configured to use custom JDBC drivers	The <b>JDBC Connection</b> Shared Resource can be configured to use custom drivers at run time. For additional details, refer to the "Using Custom Drivers for Run Time" section in the <i>TIBCO BusinessWorks Container Edition Palette Reference</i> guide.
JMS activities now support dynamic JMS properties	Users can add JMS properties to the following JMS activities at runtime:
	Get JMS Queue Message
	JMS Receive Message
	JMS Request Reply
	JMS Send Message
	Reply to JMS Message
	Wait for JMS Request

# **Closed Issues**

The following are the closed issues for the named releases of TIBCO BusinessWorks $^{TM}$  Container Edition.

#### Release 2.3.1

# **Bindings**

Key	Description
BWCE-1166	When SOAP Reference binding used a module property for the field HTTP Client Name, the errors like submission request failed, socket timeout, connection timeout, and so on were not thrown though these parameters were configured for the HTTP Client Shared Resource.
BWCE-1201	During migration, the JDBC Procedure calls input parameter with custom data type which was not getting migrated.
AMBW-27907	The socket timeout specified in the <b>HTTP Client</b> Shared Resource of SOAP Reference Bindings was not honored.
AMBW-27571	When an REST application was restarted QTP threads for the <b>HTTP Connector</b> Shared Resource were not released.
AMBW-27529	From the <b>Transport Configuration</b> tab of a SOAP Reference Binding, users can
	select a shared resource for the HTTP client by clicking the icon to the right of <b>HTTP Client Name</b> field.
AMBW-25308	Validation errors were incorrectly thrown if a newly created REST service referenced multiple SOAP services. With this fix, errors are not thrown if a REST service references multiple SOAP services.
AMBW-25030	SOAP One Way Operation invocation with HTTP transport failed to raise an exception when the host did not accept the HTTP request initiated by the Reference Binding.
AMBW-28428	SOAP responses with arrays were not getting validated.

#### General

Key	Description
BWCE-1116	TIBCO BusinessWorks Container Edition application's max heap size was not set properly in Cloud Foundry due to some value of <b>BW_JAVA_OPTS</b> environment variable in manifest.yml file.
BWCE-1122	After application deployed on Cloud Foundry, it failed with java.net.BindException: Address already in use.
BWCE-1142	Loading of schema elements took longer time in TIBCO Business Studio Container Edition .

Key	Description
AMBW-27992	faultcode and faultMsg expressions were not evaluated at the SOAP binding level.
AMBW-28245	Additional checks have been added to enable preceding-siblings of repeated elements to be validated.
AMBW-28095	Property flowlimit was not working as expected when used with a <b>Call Process</b> activity, where the spawn option was not selected.
AMBW-28055	The WSDL interface failed to resolve correctly if multiple WSDLs share the same targetnamespace, and a SOAP invoke was created with the reference type <b>Binding Reference</b> .
AMBW-28006	The Timeout value from the <b>Invoke</b> activity was reset to default on performing some design time activities or tasks that were not related to the <b>Invoke</b> activity.
AMBW-27930	TIBCO BusinessWorks Container Edition stopped responding when the page threshold value was set to a finite value.
AMBW-27755	The <b>Quick Fix</b> feature failed to resolve all XSLT out of Sync errors in a project if the resolution process was interrupted. For example, if an XSLT out of Sync error could not be fixed, the resolution process was halted, and the remaining errors would not get resolved. With this fix, the error is not resolved, but the resolution process is not interrupted, and the <b>Quick Fix</b> features moves onto fixing the next error.
AMBW-27594	If a group was configured to reset activity outputs for each iteration of the loop, that contained an <b>Invoke</b> activity for a sub process that throws an exception, the reset would not happen and the output of the previous successful iteration would remain.
AMBW-27531	The model for selecting a substitution group has been updated. With this fix, users can drop an element on the left side to choose the member of the group to use.
AMBW-27528	When users right-clicked on a regular folder to access the <b>Special Folders</b> option, the option was not available in the menu preventing users from being able to convert a regular folder to a special folder. This has been fixed, and the <b>Special Folders</b> option now displays properly in the menu.
AMBW-27492	The AESchema was missing from the Input and Output Editor in the JMS Request Reply activity after migration.
AMBW-27466	If a custom XPath function used a relative XPath, function did not properly resolve, and an error was thrown. This has been fixed, and relative XPaths are now successfully passed.
AMBW-27411	Mapping coercions incorrectly led to process corruption.
AMBW-26487	An error is now thrown if elements are repeated in the If and When bindings.

Key	Description
AMBW-23768	When an application was deployed with a custom JNDI factory, its InitialLdapContext was not initialised.
AMBW-22215	The shared module, their WSDLS, and shared variables were not resolved when the application was dependent on the shared module.

# Migration

Key	Description
AMBW-28282	Unnecessary HTTP client process properties were created after migrating processes with multiple HTTP client activities.
AMBW-27921	During selective migration, dependent processes were not selected after clicking the <b>Select Linked Processes</b> button.
AMBW-27800	A Null Pointer Exception error was thrown when migrating the <b>Process Name Dynamic Override</b> expression for a <b>Call Process</b> activity. The error was thrown due to the XPath expression provided in the <b>Process Name Dynamic Override</b> field.
AMBW-27794	Some of the TIBCO BusinessWorks <sup>™</sup> Container Edition 5.x processes were sometimes migrated as empty processes.
AMBW-27685	Processes from the Design Time Library were incorrectly displayed during selective migration of the TIBCO BusinessWorks Container Edition 5.x project even if the Design Time Library had already been migrated as a shared module in the same workspace.
AMBW-27603	The Repeat on Error loop was executed and the error loop retried though errors were not reported.
AMBW-27507	For a few main processes, the links to their subprocesses present in the shared modules were not functional. Double clicking the main process, or clicking the <b>Go to Direct Subprocess</b> icon failed to call the subprocesses.
AMBW-27432	If a migrated subprocess had a Catch block, data from activities in the Catch block could not be mapped to the <b>End</b> activity in the subprocess. Now, data from activities in the Catch block can be mapped to the input of the <b>End</b> activity.
AMBW-27430	The <b>Destination Queue</b> field, found under the <b>Input</b> tab of the <b>JMS Queue Requestor</b> activity was not migrated.
AMBW-27240	The <b>Destination Queue</b> field in the <b>Input</b> tab of the <b>JMS Queue Sender</b> activity was mapped with a When-Otherwise clause. After migrating the BW project to BW 6.x, the mapping was lost.
AMBW-27010	Existing processes could not be selected while migrating projects selectively.

#### **Palette**

JDBC Palette	
Key	Description
AMBW-28384	If a <b>JDBC Query</b> activity was inside a transaction group, and the <b>Process in Subsets</b> option was enabled for the activity, an error was thrown when the subset of the last record was reached after the first iteration.
AMBW-28030	When the <b>Process in subsets</b> option was selected, and the last subset was reached in the first loop, the <b>JDBC Query</b> activity did not release the connection to the database.
AMBW-27477	If the <b>JDBC Call Procedure</b> activity processed a result set, and a nested object in the output was set to null, a NullPointer Exception was incorrectly thrown at runtime.

General Activities Palette	
Key	Description
AMBW-27564	TIBCO Business Studio $^{\text{TM}}$ Container Edition frequently stopped responding on the Windows operating system while building the workspace.

JMS Palette	
Key	Description
AMBW-28416	When a module property was used for the field, <b>Expected Remote Hostname</b> , TIBCO BusinessWorks <sup>™</sup> Container Edition ignored the value that was set and established connections with the remote host name.
AMBW-28343	JMS activities did not receive messages in the expected sequence.
AMBW-27990	For SSL connections, the JMS activities tried to connect to the EMS TCP URL instead of connecting to the SSL URL.
AMBW-27891	Under high load, the <b>Get JMS Queue Message</b> activity inside a JMS Transaction block failed with the ConcurrentModificationException at runtime.
AMBW-27524	The <b>Expected Remote Hostname</b> only checked the hostname specified in the CN value. With the fix, hostnames provided in the Subject Alternate Names (SANs ) are also verified.
AMBW-26169	JMS dynamic property now supports boolean, double, integer, int, decimal, float, byte, long, and short datatypes.
AMBW-25934	A session leak was observed when the <b>JMS Send Message</b> activity was used inside a JMS transaction.

#### **Policies**

Key	Description
AMBW-23768	When an application is deployed with a custom JNDI factory, the application's InitialLdapContext was not initialized. Now a check for OSGI BundleReference has been added to ensure that the InitialLdapContext is properly initialized.

#### Release 2.3.0

# **Bindings**

Key	Description
AMBW-27133	Catch block was unable to catch the DefaultFaultElement in the <b>Invoke</b> activity of a SOAP Reference binding. This has now been fixed.
AMBW-27102	Strict validation for <b>Accept headers</b> in REST Request is now turned off. REST Service can now be invoked externally without passing <b>Accept headers</b> . This has been fixed.
AMBW-26215	Importing projects created in TIBCO BusinessWorks Container Edition and adding custom faults did not update the external WSDL. This has been fixed now.
AMBW-26122	The <b>Invoke</b> activity failed with an error when an element in the input of the <b>Invoke</b> activity was coerced to another element from the WSDL.
AMBW-26118	If an element of decimal type is used in a REST service, the element was converted to exponential form, which resulted in a failed validation and a GenXDM exception was thrown.
AMBW-25293	If a WSDL imported other schemas, retrieving concrete wsdl from the endpoint resulted in an error. This has now been fixed.
AMBW-25211	SOAP services with the In Only operation threw an error when invoked multiple times from SOAP Reference Binding using the <b>Invoke</b> activity. This has now been fixed.

#### General

Key	Description
AMBW-27226	The module property BW.ACTIVITY.NAME was unavailable in a spawned subprocess. This has now been fixed.
AMBW-27013	The \$_error was missing in some activites. This has now been fixed.
AMBW-26949	TIBCO Business Studio <sup>™</sup> Container Edition became unresponsive when trying to reinclude a shared module. This has been fixed.

Key	Description
AMBW-26924	Conversations added to an event handler for a process could not be deleted, and the java.lang.NullPointerException was thrown. This has been fixed.
AMBW-26884	The debug log threw exceptions when the debug message text was formatted.
AMBW-26842	Coercion threw an error in design time when the <b>Parse XML</b> activity's coerced output was mapped to the <b>Log</b> activity.
AMBW-26730	TIBCO Business Studio Container Edition became unresponsive during refactoring when a set of projects or shared modules were deleted from the workspace. This has been fixed.
AMBW-26693	Test connection now works fine with module properties specified in the <b>Identity Provider</b> for the LDAP shared resource.
AMBW-26642	TIBCO Business Studio Container Edition hung when creating a new process in projects having conflicting namespace schemas. This has been fixed.
AMBW-26594	The feature added in 6.3.5, to reset variables in an iteration did not work for the message output of the <b>Invoke</b> activity. This has now been fixed.
AMBW-26408	Starting an application, while the AppNode it was deployed to was starting, caused a deadlock. This has been fixed, and the application can start after the AppNode has been started.
AMBW-26323	Unable to obtain WSDL Interface details from the GenXDM WSDL Module.
AMBW-26321	Serialization of import location across modules is now supported.
AMBW-26311	Modified the unique name generation scheme in schema cache to avoid collisions in complex and simple type names.
AMBW-26294	The Group and Datastore persistence mode caused HTTP and JMS issues inside an application when the activities <b>Wait For HTTP Request</b> or <b>Wait for JMS Request</b> were used inside a subprocess.
AMBW-26285	Variables were not available for input binding for the activities inside the <b>Catch</b> or the <b>CatchAll</b> block. This has now been fixed. The variables are now available inside the <b>Catch</b> or the <b>Catch All</b> block, and validation errors, if any, from migrated projects are now resolved.
AMBW-26264	Rethrow is not allowed in the process outside of a Catch or CatchAll block. The fix also restricts the creation of the <b>Start</b> , <b>End</b> and <b>Compensate</b> activities in a normal process.
AMBW-26179	The SSL client in the JMS Connection shared resource failed when a module property was used in the fields <b>Key Alias Name</b> and <b>Key Alias Password</b> . It worked only when a literal value was used. Now it works both for module property and literal value.

Key	Description
AMBW-26024	The boolean() function threw an error when a required element was missing in an activity, but runs fine in runtime. Now, the error level has been switched to warning, as the effective boolean value still works in runtime.
AMBW-26114	Studio hung when working with projects associated with the SVN repository. This has now been fixed.
AMBW-26003	Removing or renaming the Activator process now updates the activator configuration section of the application module.
AMBW-26001	The fix improves the loading time for the debug launch configuration.
AMBW-25997	The <b>Build Automatically</b> option is now turned off by default and the build process is now executable by demand.
AMBW-25880	Debugger Job Data displayed wrong results for an xml schema input composed of any type element and string element. This has now ben fixed.
AMBW-25777	When adding a new XSD element in Eclipse xsd schema editor, iwhen users entered a name different from the default name, Eclipse initiated a xsd element rename refactoring.
AMBW-25543	The Generate Schema from JSON payload utility failed when the payload included NULL values. Now the wizard displays a list of the attributes that were changed from NULL value to string when parsing the payload.
AMBW-25499	References to Shared Resources were not entirely removed if they were deleted using the Process Editor. This has been fixed, and unused processes no longer linger in the project after they are deleted.
AMBW-24944	Empty sequences with attributes were populated with an error node. This has now been fixed, and now populating the child of a node when the node is an empty sequence is prevented.
AMBW-24888	When creating a new sub process, the Custom option, which can be found under the Interface Mechanism field on the wizard, did not display if the display scaling was set to 125%. This issue only occurred on Windows 7 and 10.
AMBW-23945	When users added a description to a module property, the same description was incorrectly applied to other module properties in the project. This has been fixed, and module properties now maintain individual descriptions.
AMBW-23931	After the renaming operation, new operation names appear in all other activities and references referring to the service, and or the operation.
AMBW-22882	When a user created a process from a WSDL that included a shared module, the process was created in the first application module that contains a process folder. This has now been fixed, and if the process folder is missing, a new dialog appears with the list of projects so the user can select a process folder from a different project or cancel the operation.

Кеу	Description
AMBW-22673	When a custom XPath function was created and then renamed, the class using the standard refactoring mechanism, the custom XPath function was nowhere to be found under the list of functions. This has now been fixed.
AMBW-21518	While creating new applications, when a new service was invoked, th WSDL prefix and WSDL operation name was saved, by default. This has now been fixed, and the service details will be saved only when the checkbox <b>Remember service details</b> is selected.
AMBW-21075	While adding a new XSD element in the Eclipse XSD Schema Editor, when a user entered a name different from the default name, Eclipse initiated a XSD element rename refactoring, which caused an unrelated activity and updated the input binding incorrectly. This has now been fixed.
AMBW-19473	In the Component editor, multiple processes can be selected at the same time and added to the Component.
AMBW-17151/ AMBW-26259	Processes in SOAP Bindings with namespace prefixes that start with 'xml' can now be saved without errors.
AMBW-15756	An error marker, such error marker is not valid, was reported in the <b>Problems View</b> when removing a module dependency from an Application Module. This has been fixed.
AMBW-11853	A process that contained an XSLT with a substitution threw a validation exception at run time, unless the process is explicitly importing the XML Schema. This has now been fixed.

# Migration

Key	Description
AMBW-27206	The <b>Mapper</b> activity where the WSDL reference was configured in the Input editor migrated as an empty activity.
AMBW-26432	Mappings in the Call Process which were invoked from Service Process broke if the Call Process had a WSDL schema reference.

# **Palette**

HTTP Palette	
Key	Description
AMBW-26423	Requests were sent to the wrong port when the <b>HTTP Send Request</b> activity was under a high load.

JDBC Palette	
Key	Description
AMBW-26752	When a timestamp value was inserted in an Oracle database, millisecond values were truncated to 000. This has now been fixed.
AMBW-26530	When the <b>Process in Subsets</b> option was selected in the <b>JDBC Query</b> activity, JDBC connections did not close. This has been fixed.
AMBW-26390	Data direct oracle driver of the JDBC shared resource now supports the LoadBalancing Connection property.

REST and JSON Palette	
Key	Description
AMBW-26410	When schemas were created from the <b>ParseJSON</b> activity, the XSD did not contain the attribute elementFormDefault="qualified". The activity failed with the error JSONParserException. This has now been fixed. Now when a schema is created from the <b>ParseJSON</b> activity, it works successfully at runtime.
AMBW-26409	The <b>ParseJSON</b> activity threw an error when parsing a schema which used a type that was imported from a different XSD. This has been fixed now.
AMBW-26392	Decimal values are now not converted to the exponential form and hence conversion goes through.
	Note: An exception to this would be if 0 is present before the decimal point and 6 or more zeroes are present after the decimal point before a non zero number, the result is in the exponential form (i.e 0.000000*XX where X is some number other than 0).
AMBW-20729	In the <b>Invoke REST API</b> activity, when a module property was configured for the <b>Resource Path</b> with path or query parameters, the parameters were not parsed correctly. This has now been fixed.

JMS Palette	
Key	Description
AMBW-27101	Connection Factory SSL password did not work when a module property was used, and a runtime error was thrown. This has been fixed.
AMBW-27037	The polling interval on the <b>JMS Receive Message</b> activity is set to seconds, but internally ActiveMatrix BusinessWorks treated the timeout value in miliseconds. This has been fixed.

FTL Palette	
Key	Description
AMBW-25435	

	Mail Palette
Key	Description
AMBW-25542	Relative path keystore certificate can be configured to SSL enabled SMTP resource. This has been fixed now.

#### Release 2.2.1

Key	Description
EPAS-738	<b>Summary</b> : When the Circuit Breaker feature was enabled, some requests for Docker applications might fail with a No route to host error even after the circuit is closed. This has been fixed.
EPAS-736	<b>Summary</b> : The Service Discovery and Circuit Breaker features was not supported for SOAP Reference Bindings.

# Bindings

Key	Description
AMBW-25463	If the format is not explicitly specified in the Swagger file, Swagger to schema conversion changed the type integer to decimal in the schema. This has been fixed.
AMBW-25277	The REST Reference binding did not work if it referenced an <b>HTTP Client</b> Shared Resource that was configured to use a <b>Proxy Configuration</b> shared resource.

# General

Key	Description
AMBW-26150	TIBCO Business Studio <sup>™</sup> hung when the Salesforce object type was selected for coercion on substitution.
AMBW-26034	The sequence key did not work in the group mode when the key was set to a value. The error Caused by: java.lang.NullPointerException: null error was thrown.
AMBW-25918	TIBCO Business Studio <sup>™</sup> would hang when users removed shared modules from the <b>Application Includes</b> page, which can be accessed from the <b>Project Explorer</b> view by fully expanding the application and double-clicking <b>Includes</b> under <b>Package Unit</b> .
AMBW-25786	The bwinstall TIBCO EMS driver failed when the installation contained only the run time environment.
AMBW-25785, AMBW-25754	An exception was thrown at run time, if binary shared modules contained encrypted process files. This has been fixed, and the encrypted process files can now be parsed successfully at runtime.

Key	Description
AMBW-25771	When Shared Module with <b>JNDI Configuration</b> Shared Resource is used in multiple applications that are deployed to the same AppSpace, configuration update for the <b>JNDI Configuration</b> Shared Resource in one application causes issues in the other application. This has been fixed.
AMBW-25718	Fixed an implementation bug in the handling of grouping in XSLT.
AMBW-25679	Mappings are maintained when copying and pasting a <b>Call Process</b> activity from one process to another.
AMBW-25660	When attempting to reference the attribute in schemas containing attribute definitions, the TIBCO Business Studio <sup>TM</sup> mapping tool created a copy of the attribute and generated the following error:
	Activity configuration error. The activity [Mapper] has input configuration error. Rename to about.
AMBW-25622	When an application with a <b>Sleep</b> activity was terminated in the debugging mode, the application was not terminated. This has been fixed.
AMBW-25571	The stackoverflow issue caused by circular dependency between shared modules has been fixed.
AMBW-25525	The <b>\$_error</b> field for error transitions was not populated in the parent process when an error was found in the called process.
AMBW-25486	When copying and pasting a process in the same package, TIBCO Business Studio <sup>™</sup> incorrectly allowed users to rename the new process to use the name of an already existing process. Now, TIBCO Business Studio <sup>™</sup> notifies users if a process with the same name already exists in the package.
AMBW-25424	Module properties are now supported in the <b>Key</b> field on the <b>Receive Notification</b> activity.
AMBW-25397	Schema variables were not getting resolved if WSDL and XSD files used the same target namespace. To avoid this issue, ensure WSDL and XSD files use different target namespaces
AMBW-25376	The process property in the <b>Notify Configuration</b> Shared Resource can now be configured to use module properties.
AMBW-24247	The variable list in an <b>Iterate</b> group was incorrectly reset when the <b>JDBC</b> activity inside the group was refreshed.
AMBW-25351	A Null Pointer Exception was intermittently thrown in a migrated project when a service was added to a component in the Module Descriptor.
AMBW-22281	When the input was a complex schema a service sub process could not be started from the TIBCO Business Studio $^{TM}$ process launcher.
AMBW-21735	Editing the sorting option in <b>Statement</b> tab will now give the correct command on the XSLT level.

Key	Description
AMBW-20732	Elements in Iterate groups did not display attributes for the assigned schema. Only the simple and complex elements were displayed.
AMBW-16594	Empty module properties, that have String set as the data type, are allowed, irregardless of whether they are used by an activity configuration. Empty process properties are not allowed. A validation error is thrown for empty process properties, irregardless of whether they are used by an activity configuration.

#### **Palettes**

JDBC Palette	
Key	Description
AMBW-26164	The <b>JDBC Query</b> activity threw a Closed Connection error if the <b>Query Subset</b> option inside a Local Transaction activity was used.
AMBW-25778	Upsert mode did not work if users had configured the <b>JDBC Update</b> activity for the TIBCO Oracle Data Driver, and the activity was set to use a prepared statement.
AMBW-25713	The <b>Login Timeout</b> field in <b>JDBC Connection</b> shared resource displayed <b>msecs</b> value instead of secs. This has been fixed to display secs.
AMBW-25678	Schema output was not refreshed in the stored procedure if the <b>ResultSet Use Schema</b> check box was selected. This has been fixed.
AMBW-25097	Toggling between <b>JDBC Query</b> activities that were in the same process caused issues when users selected the <b>SQL</b> button from the <b>Statement</b> tab to build a SQL statement.
AMBW-23265	DB2 is now supported with DataDirect drivers.
AMBW-22145	The <b>SQL Direct</b> , <b>JDBC Call Procedure</b> and the <b>JDBC Query</b> activities timed out at the default value of three minutes when the results from the database were not received within that period of time, not honoring the timeout value set by the user. This has been fixed.
AMBW-24348	JDBC activities did not parse the datetime columns when the GMT was set to <b>ServerTimeZone</b> .
AMBW-22098	The <b>JDBC Call Procedure</b> activity ignored the value set in the <b>Timeout</b> field.

REST and JSON Palette	
Key	Description
AMBW-25987	Special symbols like Euro $(\mbox{\ensuremath{\mathfrak{e}}})$ did not parse correctly in Json text, in the Generic mode. This is now fixed.

	FTL Palette
Key	Description
AMBW-24673	The <b>FTL Subscriber</b> activity allows the user to specify its durable name to allow it to dynamically create a durable listener.

#### Release 2.2.0

# **Bindings**

Key	Description
AMBW-25225	When importing a project, a validation error was thrown on the REST Reference binding if the project contained an <b>HTTP Client</b> Shared Resource in a shared module.
AMBW-25151	The <b>Parse JSON</b> activity no longer throws a validation error when configured with elements which reference elements from other schemas using the import attribute.
AMBW-25126	A typo was fixed in the title of the REST Reference Wizard.
AMBW-25095	SOAP faults 1.2 generated by the ActiveMatrix BusinessWorks <sup>™</sup> SOAP server did not display the <b>xml:lang</b> attribute.
AMBW-25004	Attribute values were not passed in an unbound SOAP header.
AMBW-24967	The SOAP Reference Binding exception "javax.jms.IllegalStateException: Illegal use of receive() from multiple threads" was thrown intermittently.
AMBW-24953	The REST Service binding became corrupted if users modified the Resource Service Path.
AMBW-24908	If a REST service was implemented in the Opaque mode, and XML was set as the response format, the response obtained was incorrect.
AMBW-24784	The JSON to XSD conversion mechanism assumed the object elements of an array as uniform.
AMBW-24577	After multiple successful calls, an exception was thrown on the REST Reference binding if authentication was enabled on the <b>HTTP Client</b> shared resource.
AMBW-24526	On importing projects created in earlier versions containing query parameters, users can now view and edit query parameters from the query parameters table.
AMBW-24441	REST Resources were not invoked correctly during run time if resource paths used a common prefix.
AMBW-23877	If a SOAP service used JMS for transport, and the SOAP action attribute for an operation contained, or began with, a leading slash character, the SOAP Service binding did not consume the JMS message.

Key	Description
AMBW-22177	The Swagger UI did not show the <b>application/xml</b> option if the service was configured with XML.
AMBW-21091	If REST resources were implemented as Opaque, the generated Swagger specification was incorrect.
AMBW-19163	The Swagger UI did not show the error code for bad requests such as client faults, invalid inputs, and so on.
AMBW-11795	Parameter templating was not supported for the <b>Invoke REST API</b> activity when it used a module property for the Resource Path. Module properties are now supported.

# General

Key	Description
BWCE-810	The "Circuit Breaker Support" section in the <i>Application Development</i> guide included an incorrect URL for the Hystrix Dashboard Integration for Pivotal Cloud Foundry.
AMBW-25515	Fixed memory leaks that occurred when subprocesses completed with a fault.
AMBW-25482	When users deleted shared modules, and re-imported the project, the <b>Call Process</b> activity did not maintain the name of the subprocess it formerly referenced.
AMBW-25481	The <b>Recover Activity IDs</b> check box was re-enabled in the Repair BusinessWorks Projects wizard. Selecting this check box allows the Repair tool to recover the xpdl ID of the activity, or recreate the xpdl ID if it is missing. To access this check box, launch the Repair BusinessWorks Projects wizard by right-clicking on the project and selecting <b>Refactor &gt; Repair BusinessWorks Projects</b> From the wizard, select the <b>Recover Activity IDs</b> check box. Follow instructions in the wizard and click <b>Finish</b> to repair the project.
AMBW-25188	The <b>ProcessStack</b> field in <b>FaultDetails</b> or <b>ErrorReport</b> has been fixed to show the full stack trace for direct subprocesses.
AMBW-25089	Improvements made to indexing and XSD parsing reduced the amount of time it took to import and validate large migrated projects.
AMBW-25027	A typo was fixed in the JDBC driver connector JAR files name.
AMBW-25003	The description for the <b>timeout</b> field was updated to "Specifies the waiting period for a message in milliseconds" in the "Get JMS Queue Message" topic from the <i>Bindings and Palettes</i> guide.
AMBW-24934	Coercion did not work when coercing multiple elements to the same type.
AMBW-24826	Changes made to module properties from the <b>Module Property</b> editor and from the <b>Navigator View</b> in the TIBCO Business Studio <sup>TM</sup> were not always saved.

Key	Description
AMBW-24704	When generating the EAR file from TIBCO Business Studio <sup>™</sup> , a Null Pointer Exception error was thrown if ActiveMatrix BusinessWorks <sup>™</sup> Plug-in for ActiveSpaces <sup>®</sup> and ActiveMatrix BusinessWorks <sup>™</sup> Plug-in for EDI were installed.
AMBW-24606	Duplicates of subprocesses and the <b>Start</b> activity were incorrectly shown in the process launcher view.
AMBW-24244	The <b>bwdesign</b> command, ignored the <b>-name</b> parameter in the non-interactive mode. The EAR file was created with the same name as the project that was being exported.
AMBW-24163	After migration, the command variable element was not present in the <b>Data Source</b> tab, for mapping.
AMBW-24113	Adding coercion to multiple Activity Data sources did not work. Coercion added to the first element was successful, but was lost when it was added to second element.
AMBW-24101	After migration, TIBCO Business Studio <sup>™</sup> was unresponsive indefinitely when a folder was moved to the process directory.
AMBW-23443	The example provided in the tooltip for the <b>Resource Service Path</b> field in the REST Service Window was improved.
AMBW-22855	When editing properties from the Properties Editor in TIBCO Business Studio, the values of properties that were changed to strings were not preserved.
AMBW-22511	The ActiveMatrix BusinessWorks <sup>™</sup> product version was updated to the most recent version when viewing product details in TIBCO Business Studio <sup>™</sup> .
AMBW-22197	The Null Pointer Exception was thrown, and the bwdesign export command failed to generate the EAR file if the project name and the application name were not the same.
AMBW-22062	In some cases, the timeout value for the <b>Invoke</b> activity was not saved properly if it was changed multiple times.
AMBW-21822	Installing ActiveMatrix BusinessWorks $^{\text{\tiny TM}}$ would prompt the user to install Java 6 on Mac OS X.
AMBW-21804	Process properties that were defined on an activity were deleted if the activity was removed from the process.
AMBW-21522	If a <b>Surround with ForEach</b> group was applied to an element that was currently part of a <b>For Each</b> group, the <b>current-group() Xpath</b> function did not display under the <b>Data Source</b> tab.
AMBW-21500	A process cannot be created in a shared module by selecting <b>Overview &gt; Create BusinessWorks Process</b> .

Key	Description
AMBW-21200	Iterate groups did not accept values from schemas without a target namespace.
AMBW-21134	When a process file was moved from one folder to another folder, two threads were concurrently triggered, which caused deadlock.
AMBW-15804	When using the bwdesign utility an error was thrown while exporting a large EAR file because the export process did not wait for the EAR file to finish generating. This corrupted the EAR file, and the file could not be decompressed after it was exported.

# Migration

Key	Description
AMBW-20896	XPath comments are now converted to the ActiveMatrix BusinessWorks <sup>TM</sup> $6.x$ . format when migrated from ActiveMatrix BusinessWorks <sup>TM</sup> $5.x$ .
AMBW-18591	The migration tool migrated all the global properties as process properties for every process, regardless of whether they were used by the process or not.
AMBW-16406	When you migrated a project using the command line, the output schema in the migrated project was missing.

### **Palettes**

JAVA Palette	
Key	Description
AMBW-21453	Module properties were not supported in the <b>key</b> field for the <b>Receive Notification</b> activity.

JDBC Palette	
Key	Description
AMBW-25466	Instructions for setting up custom drivers for run time were updated to let users know that the plugins folder is automatically generated after you export the JAR file.
AMBW-25415	If existing connections become stale, ActiveMatrix BusinessWorks $^{\text{\tiny TM}}$ failed to recreate the connection.
AMBW-24966	The data types BLOB and DATE did not work when they were embedded as a Oracle table type. DATE was interpreted as xsd:date and BLOB threw a format conversion error.

JDBC Palette	
Key	Description
AMBW-23384	TIBCO ActiveMatrix BusinessWorks $^{\text{TM}}$ was unable to use functions that return the data type BIGINT if DataDirect drivers were used.
AMBW-23383	TIBCO ActiveMatrix BusinessWorks <sup>™</sup> was unable to retrieve smallint values from the Postgres database if DataDirect drivers were used.
AMBW-22526	The <b>JDBC Update</b> activity failed to execute when the option, <b>Insert if record does not exist</b> was used with SQL Server 2012 or 2014.

	XML Palette
Key	Description
AMBW-24900	The <b>Render XML</b> activity failed to validate XML messages if one of the elements had a value supplied using a module property.

# Release 2.1.1

Key	Description
BWCE-821	Deleting the End activity from a Call Process catch handler breaks the mapping in the parent process.
BWCE-820	Multiple output variables were created for a subprocess with multiple ends resulting in unpredictable behavior at runtime.
BWCE-769	Secure port configuration was not supported in REST for Service Registration and Discovery.
BWCE-764	Secure port configuration was not supported in HTTP for Service Registration and Discovery.
AMBW-25023	The lang attribute in the SOAP 1.2 faults was not generated.
AMBW-25018 AMBW-24854	When migrating a project from TIBCO ActiveMatrix Business Works 5.x to TIBCO ActiveMatrix Business Works 6.x, the Count() function incorrectly threw an error for a non-repeating elements.
AMBW-25017	Activities from the SOAP Palette and the On StartUp activity were not correctly migrated. Instead, these activities were incorrectly converted to the Rescue activity.
AMBW-25016	If the schema location was not pointed to the correct path location in the migrated XSD file, schemas were not migrated properly.
AMBW-24896	Using constructor functions from XSLT 1.0 caused a namespace error to be thrown.

Key	Description
AMBW-24706	Attribute values from a root element were not passed in an unbound SOAP header for SOAP services.

#### Release 2.1.0

# Bindings

Key	Description
AMBW-24395	REST References can now be created if a process was created within a Shared Module.
AMBW-23984	An <b>Invoke</b> activity, configured to send a SOAP over JMS message to a webservice using an asynchronous operation, did not throw an exception when the connection to the EMS server broke.
AMBW-23966	The body of the request message did not contain the namespace defined in the WSDL when the SOAP Binding style was of type <b>RPC/Literal</b> .
AMBW-22848	Users can now view the associated Swagger file as a link in the REST Service Binding.
AMBW-22747	When the Swagger file has a property of type <b>object</b> an equivalent XSD was not generated and an error was thrown.
AMBW-16039	Incorrect Swagger specification models were generated for REST services when using the pass through mechanism (Opaque mode).

#### General

Key	Description
AMBW-24604	If no component process was selected, the Debugger did not validate process selection.
AMBW-24463	ActiveMatrix BusinessWorks incorrectly tried to look up namespaces on the network when loading a schema from a shared module that contained a target namespace corresponding to a network host, for example, ns.tibco.com.
AMBW-24408	When debugging a direct sub process, the process launcher loaded the incorrect schema element as the input element of the request message.
AMBW-24393	Calling the parent process failed after executing the <b>Activator Process</b> for <b>OnStartup</b> containing a <b>Call Process</b> activity.
AMBW-24310	While working in the Process Launcher view, users could not enter input for direct sub processes.
AMBW-24059	Imported projects took a long time to open in Business Studio because externally located documents were not getting resolved.

Key	Description
AMBW-23857	If a message failed on the SOAP Reference binding, the Java ClassCastException error message was thrown instead of the ActiveMatrix BusinessWorks error code and message.
AMBW-23699	When a <b>Call Process</b> activity called a direct subprocess, that was defined in the Shared Module, and the Shared Module was restarted, a Null Pointer Exception was thrown.
AMBW-23540	The issue of column names appearing twice on the tabs in the <b>Module Properties</b> editor has been fixed.
AMBW-22852	Module properties, that were part of a property group, can now be selected when configuring an activity.
AMBW-22273	The <b>Invoke</b> activity timeout attribute can be set to module property of type String or Integer, by selecting the required type in the drop down option added in the <b>Activity Timeout</b> field.
AMBW-20502	Removing an unused schema from a project did not remove the dependency of schema from the process.
AMBW-18366	The No Schema with target namespace found in the module errors were thrown when users migrated BusinessWorks 5.x projects to BusinessWorks 6.x.
AMBW-17807	When working in Mac OS X, the xpath expression was properly updated for the Sequence Key field after users selected OK in the xpath builder editor.

# **Palettes**

Key	Description
HTTP Palette	
AMBW-24623	When a header was repeated in a HTTP fault response, the <b>Send HTTP Request</b> activity failed with the error, java.lang.ClassCastException: [Ljava.lang.String; cannot be cast to java.lang.String.
AMBW-23318	An exception was thrown, and the application failed to start, if the <b>Send HTTP Request</b> activity in an application process tried connecting to a remote, and secured, REST service configured to use a proxy server.
AMBW-12732	Dynamic Headers for <b>HTTP Send Request</b> activity were partially migrated. After migration, the user had to re-map these missing dynamic header fields by using original ActiveMatrix BusinessWorks 5.x mappings in reference.
JDBC Palette	
AMBW-24791	If a JDBC connection was marked as invalid after creation, the active connection count was not decremented, which prevented new connections from being created if the max connections value was reached.

Key	Description
AMBW-24446	The internal lock was not released when a database connection was not successful. This caused the thread to freeze and the thread did not continue the expected execution.
AMBW-24138	Activities from the JDBC Palette threw a JDBC Timeout Exception if the query loads too large for the connection pool could handle.
Java Palette	
AMBW-24008	Improvements have been made to the performance of the Java to XML activity.
JMS Palette	
AMBW-24033	The JMS Application Properties editor did not set the cardinality of the element.
AMBW-24032	When configuring the security settings of the <b>JMS Connection</b> Shared Resource, a NullPointer Exception occurred if the user name and password in the <b>JNDI Resource</b> were not set.
AMBW-23955	An error was thrown if the the <b>JMS Receiver</b> activity received a message that was configured to use application properties, but did not contain any application properties.
AMBW-22662	If the <b>JMS Connection</b> Shared Resource was configured with a Keystore Shared Resource, the <b>JMS Connection</b> Shared Resource failed to initialize when a module property was used for the <b>Keystore URL</b> field.
AMBW-22488	The <b>JMS Receiver</b> and <b>Get JMS Queue Message</b> activities threw a validation error if the JMS client sent a message with JMSXGroupID and JMSXGroupSeq header properties.
AMBW-21866	Attempts to reconnect to the <b>JMS Request Reply</b> activity failed after the EMS server was restarted.
AMBW-20889	JMS test connection failed when a module property was used to configure <b>Keystore URL</b> field.
AMBW-16250	The <b>JMS Request Reply</b> activity threw a warning if the <b>Reply To Destination</b> field was specified on the <b>Input</b> tab instead of the <b>Advanced</b> tab of the activity.
AMBW-10770	An exception was not thrown if messages sent to the WebSphere MQ queue were more than value specified by the MaxQDepth property.
Mail Palette	
AMBW-24217	The text body content is now sent in byte array.
REST and JSON Palette	

Кеу	Description
AMBW-24282	The parse exception was thrown when a JSON string, with decimal value restricted to 6 fractional digits was parsed to an XML activity. The <b>Parse JSON</b> activity converted large numbers into scientific form which was not validated against the decimal type. This also caused rounding off numbers when roundtripped, for example, when json is translated to xml, which is then translated back to json.
AMBW-18651	Descriptive error messages are now thrown when <b>Parse JSON</b> and <b>Render JSON</b> activities fail.
XML Palette	
AMBW-24089	When a complex element was selected in the <b>Select Schema Element</b> declaration window for CDATA section, CDATA was not applied to the child elements of the complex element.
Basic Activities Palette	
AMBW-24171	The error IndexOutOfBoundsException was thrown when <b>Critical Section</b> groups were used.

# Release 2.0.0

# **Binding**

Key	Description
AMBW-23581	If a SOAP service binding was configured to use JMS as the transport type, and the <b>Acknowledge Mode</b> field was set to Client or TIBCO Explicit, unconfirmed messages were not redelivered.
AMBW-23309	The 404 Not Found error was thrown for a REST Resource when multiple hierarchical REST Resources were deployed in the same application.
AMBW-22634	Swagger UI incorrectly used HTTP, instead of HTTPS, even if the <b>HTTP Connector Resource</b> used by the REST Service Binding was configured with HTTPS.
AMBW-22496	TIBCO ActiveMatrix BusinessWorks always published SOAP/JMS services response messages in the PERSISTENT mode, even if the request message has been published by the consumer in the NON_PERSISTENT mode.
AMBW-22495	Added an option to not confirm a message if an error is thrown in a process containing Service over JMS with TIBCO EMS Explicit Client ACK, or client ACK mode.
AMBW-22038	Swagger UI did not display the REST services if the operation response was configured to use <b>Simple Element</b> or <b>Simple Type</b> .

Key	Description
AMBW-21864	Renaming an implemented REST service binding operation from Business Studio did not work, and caused an exception to be thrown.
AMBW-21351	Query parameter types can now be edited in the REST binding. Query parameters are now defined for every REST operation instead of every service binding.
AMBW-21338	Swagger UI did not support fields for Basic Authentication.
AMBW-20990	The <b>Connection Header</b> field was not populated in a SOAP service request.
AMBW-20406	Users were unable to use an <b>Invoke</b> activity that had a reference inside an Event handler. The <b>Invoke</b> activity could reference to either a subprocess or an external service.
AMBW-19616	Changes were not saved when parameters in the Resource Service Path of a REST Service Binding were altered without pressing the Enter key.
AMBW-19194	The error REST Service Binding configuration error was thrown if unrelated REST bindings were deleted.

## General

Key	Description
AMBW-23806	The cache did not properly resolve schemas when the bwdesign <b>export</b> command was used for complex projects.
AMBW-23207	If an array type was used in the JSON Request Body for the REST Service Binding, an incorrect Swagger was generated under the <b>Service Descriptors</b> folder.
AMBW-23127	For some nested schema imports Business Studio did not manage the shared components properly.
AMBW-22681	The resource tree locked exception was thrown while refreshing an internal repository file when running the bwdesign tool.
AMBW-22676	Infinite recursion, that occurs if nested coercion contains cyclic schema types, is now prevented.
AMBW-22660	Database locks were not detected when the engine was started.
AMBW-22658	A NullPointerException was reported when a <b>Group</b> contained the <b>Reply</b> activity.
AMBW-22497	When importing dependent schemas, schema references were not always properly resolved when the application was started.
AMBW-22494	The AppNode status hung if an application used JDK 1.7, or later versions of the software, and allowed unsynchronized access from multiple threads.

Key	Description
AMBW-22055	The <b>enablestats</b> command for processinstance failed in TIBCO Activematrix BusinessWorks 6.3.0.
AMBW-22053	A <b>Shared Module</b> was not added as dependency after a <b>Module Property</b> , which was pointing to a <b>Shared Resource</b> from a <b>Shared Module</b> , was referenced in the <b>Application Module</b> .
AMBW-22037	Users could not create new projects in Business Studio if the region and language format in their operating system was set to Thailand.
AMBW-21898	Custom plugins could not be installed in Business Studio.
AMBW-21803	When configuring <b>Authentication</b> and <b>Confidentiality</b> for the <b>HTTP Client</b> Shared Resource, an incorrect label displayed when users hovered over the icon.
AMBW-21713	The <b>dbconnectionurl</b> property value was corrected in the Administration guide topic "Database with TIBCO Enterprise Message Service Configuration for bwagent".
AMBW-21677	The XML model miscalculated prefixes when ancestor nodes contained two different prefix mappings for the same namespace and the current Appnode remapped one of those prefixes.
AMBW-21402	When the engine persistence mode was configured for datastore mode, the duplicate key detection feature did not work with the PostgreSQL database.
AMBW-21167	Business Studio was unable to send the first EMS message to the EMS server after restarting. However, the subsequent messages were successfully sent to the EMS server.
AMBW-21115	When users right-clicked on a module property in Business Studio, the menu incorrectly displayed duplicate options, and some options did not work.
AMBW-21083	Business Studio failed to add the necessary xslt parameter when a parameter reference followed an asterisk (*) in an xpath.
AMBW-20977	When the <b>Create New Process Property</b> button was used, while creating a new process property for a process starter, the error, llegalStateException:  Cannot activate read/write transaction in read-only transaction context was thrown.
AMBW-20900	The error java.lang.reflect.InvocationTargetException was intermittently thrown in Business Studio if users had configured an application module to use a <b>shared module</b> contained within another <b>shared module</b> .
AMBW-20725	After creating a new process and launching it in the Debugger, an exception was thrown.
AMBW-20720	When elements of data type any were coerced, their sibling elements were also coerced.

Key	Description
AMBW-20530	Business Studio did not support text content in XSLT files. In the <b>Mapper</b> activity, after mapping a text variable for the first time if you move to another tab, the text node disappeared from the UI.
AMBW-20368	Activities that the user had set to be hidden in Business Studio were incorrectly displayed in the Palettes pane if the user created a new process.
AMBW-20297	When the <b>bwdesign import</b> utility was executed from the command line, and the job failed, an errorlevel of 0 was incorrectly returned.
AMBW-19982	Migrating large projects took a long time to complete.
AMBW-19768	If an activity did not include a transition to the next activity, and the activity was renamed, the name change was not reflected in the XPATH expression of the next activity.
AMBW-19718	From Business Studio, processes were not successfully copied and pasted to the Components folder.
AMBW-19530	Nested inner loop accumulation did not reset on entry of each inner loop. On subsequent iterations of the inner loop, the accumulation variable of the inner loop contained accumulation values from the previous inner loop iterations.
AMBW-18516	While mapping a repeating element in the design time, the corresponding runtime XSLT was not generated properly. It missed one of the xsl:param element in the runtime XSLT.
AMBW-18219	An exception was thrown, and users were unable to connect to bwagent configured for SSL from the Business Studio Deployment Servers View.
AMBW-18079	Inline schemas that lacked a <b>targetNamespace</b> attribute, threw the Null Pointer Exception, when used in a project.
AMBW-17968	The value of the module property was not displayed in the combo box when they were selected on the <b>Shared Resource</b> .
AMBW-17550	When data was mapped from one mapper to another mapper, the schema that was produced incorrectly contained unused namespaces.
AMBW-15154	Large projects took a long time to migrate to . After fixing errors in the migrated project and saving the project in the workspace took a long time to build.

## **Palettes**

HTTP Palette	
Key	Description
AMBW-22518	The TIBCO ActiveMatix BusinessWorks 6.3.1 HTTP client did not support for TLSv1.2 GCM ciphers offered in Java 8.

HTTP Palette	
Key	Description
AMBW-20924	The <b>Authentication</b> check-box for the <b>HTTP Client</b> Shared Resource was reset after the check-box was cleared.
AMBW-19092	The <b>Send HTTP Request</b> activity was unable to handle Chinese characters in the filename attribute of the content disposition header in the mimepart.
AMBW-19048	Logging the time stamp for sending a HTTP request and receiving the HTTP response in the <b>Send HTTP Request</b> activity was not supported in Business Studio.
AMBW-19075	The HTTP server did not recognize requests containing multiple Accept or Content-Type elements in the header.

JDBC Palette	
Key	Description
AMBW-22120	JDBC activities did not free temporary tablespace when working with Oracle LOB data.
AMBW-21860	An error was thrown if the output data type parameter in the <b>JDBC Call Procedure</b> activity was set to Null, or left empty.

JMS Palette	
Key	Description
AMBW-23031	The <b>JMS Send Message</b> activity with JNDI connection failed to send messages in the EMS Fault Tolerance with SSL mode.
AMBW-22588	The <b>JMS Receiver</b> activity incorrectly continued to create jobs even after the EMS Server was terminated.
AMBW-22500	Runtime XML serialization mishandled redeclaration of the default namespace mapping to the null namespace.
AMBW-22499	A session leak has been fixed on the <b>JMS Connection</b> Shared Resource.
AMBW-22498	The <b>JMS Receiver</b> activity threw an out of memory exception when the one of the applications using the shared resource was stopped.
AMBW-22481	When the <b>JMS Receiver</b> activity received messages of type XML Text, and the messages did not conform to the schema, the session was blocked and no additional messages were received.
AMBW-21167	The <b>JMS Send</b> activity was unable to send the first message to the EMS server after restarting. Subsequent messages however, were successfully sent to the server.

	JMS Palette
Key	Description
AMBW-21140	Applications deployed in one AppNode stopped consuming JMS inbound messages under load.
AMBW-21124	The <b>JMS Connection</b> Shared Resource test connection failed to connect to the EMS server if mutual authentication was enabled in TIBCO ActiveMatrix BusinessWorks 6.x.
AMBW-19105	Business Studio now supports JBOSS as a JMS provider.
AMBW-18646	Business Studio now supports IBM Websphere MQ as a JMS provider.
AMBW-18213	An unclear error message was displayed when a message was not successfully deserialized.

## Release 1.0.1

Key	Description
EPAS-206	The buildpack did not prefix jdbc to the user provided service (CUPS) database services.
EPAS-181	Exceptions were seen when shutting down applications in your Pivotal Cloud Foundry environment.

# **Known Issues**

The following are the known issues in this release of TIBCO BusinessWorks<sup>™</sup> Container Edition.

Key	Description
BWCE-823	<b>Summary</b> : Running the Stock Quote External sample results in a Null Pointer Exception.
	Workaround: None. These errors can be ignored.
EPAS-751	<b>Summary</b> : In the HTTP Client shared resource, if a module property is used for the <b>Execution Timeout Enabled</b> field for the Circuit Breaker configuration then the <b>Execution Timeout (ms)</b> field remains disabled irrespective of the value of the module property.
	<b>Workaround</b> : Do not configure the module property configuration for this field.
EPAS-748	<b>Summary</b> : When importing the <b>ZipCodeLookup</b> sample errors are seen in the workspace log file.
	Workaround: None. These errors can be ignored.
EPAS-747	<b>Summary</b> : When importing the <b>JDBC Basic</b> sample errors are seen in the workspace log file.
	Workaround: None. These errors can be ignored.
EPAS-725	<b>Summary</b> : (Windows only) Due to the limitation of the horizontal scrollbar, the <b>Default Port</b> configuration of the <b>HTTP Client Shared Resource</b> is not visible.
	Workaround: Resize the HTTP Client Shared Resource configuration UI.
EPAS-103	<b>Summary</b> : When specifying Application Properties, if invalid login credentials are specified in the <b>Configure Container Connection Dialog</b> , the dialog asking for valid login credentials repeatedly pops up even after valid login credentials are specified.
	Workaround: Press the Cancel button on the dialog.
EPAS-79	<b>Summary</b> : Exceptions are seen when you import a project that contains a JDBC shared resource.
	<b>Workaround</b> : Restart TIBCO Business Studio Container Edition <sup>™</sup> and open the project in a new workspace. If the issue persists, recreate and reconfigure the JDBC shared resource.

# Bindings

Key	Description
AMBW-27870	<b>Summary</b> : On importing WSDL with RPC Encoded style, a validation error was thrown at design time since the underlying schema with namespace http://schemas.xmlsoap.org/soap/encoding/ was not generated.
	<b>Workaround</b> : To remove the validation error and create the SOAP Reference Binding, download the encoding schema with the above namespace and ensure that schema is a part of the application module or the shared module.
AMBW-27435	<b>Summary</b> : When module properties used from a shared module project were renamed, the changes made were not reflected at the SOAP binding level.
	<b>Workaround</b> : Select the updated module property from the drop down in the SOAP binding.
AMBW-27051	<b>Summary</b> : Request and Response is displayed as a string in REST Reference Binding when it was configured with a wrapper whose name does not end with the array suffix and where <b>JSON Definition Style</b> is set to the Anonymous Array option.
	Workaround: None.
AMBW-26806	<b>Summary</b> : When a REST service with a schema that uses a type which was imported from another XSD is invoked in a REST Reference Binding, it fails with the ServiceRuntimeException.
	Workaround: None
AMBW-23104	<b>Summary</b> : When the WSDL uses multiple parts in the Request body of an operation, a design time validation error is thrown on the generated SOAP Reference Binding. The application works fine at runtime.
	Workaround: None
AMBW-21278	<b>Summary</b> : Currently, the SOAP Service palette allows users to develop Service or Reference bindings with no restrictions on the level of imports for schemas or definition targetnamespace. But when a SOAP wsdl is generated for Service bindings, the concrete wsdl does not include the schemas which are referred at nested level 3 or more.
	<b>Workaround</b> : Include concrete wsdls with referenced schema definition as inline schema while providing service consumer for concrete wsdl. For HTTP SOAP Service bindings, check the run time wsdl generation as an alternative solution.
AMBW-13607	Summary: REST Doc UI is not supported on Firefox browser.
	Workaround: Use other browsers for the Doc UI.
AMBW-13572	<b>Summary</b> : For some use cases, REST Doc UI does not show the correct error code in case of Internal Server errors on the Server side.
	<b>Workaround</b> : Check the raw message that contains the correct error code.

Key	Description
AMBW-13485	<b>Summary</b> : REST Doc UI does not support browsers like Internet Explorer. <b>Workaround</b> : Use Chrome browsers for the Doc UI.
AMBW-8982	Summary: Changing the Resource name in the REST service Bindings tab, does not update the Resource Service Path.  Workaround: None.

#### General

Key	Description
AMBW-28319	<b>Summary</b> : WSDL interface fails to resolve correctly if multiple WSDLs share the same target namespace and the SOAP invoke is created with an external binding reference.
	<b>Workaround</b> : Instead of an external reference binding use binding reference.
AMBW-28285	<b>Summary</b> : In a shared module and shared module-application module combination, multiple WSDLs with the same target namespace are not supported at design time and run time.
	Workaround: None.
AMBW-27901	<b>Summary:</b> The datatype of Primitive type elements is not visible in the <b>Input</b> tab of the Invoke activity for a RPC Encoded SOAP service.
	Workaround: None
AMBW-27253	<b>Summary</b> : The <b>Identity Provider</b> field in the WSSConsumer Policy resource does not supported module properties.
	Workaround: None.
AMBW-25073	<b>Summary:</b> The option to test connections, for example JMS or sFTP, in a shared resource that has a profile is not supported in TIBCO Business Studio $^{TM}$ .
	<b>Workaround:</b> Specify the server configuration details as literal value or module properties.
AMBW-19540	<b>Summary</b> : When a project contain abstract and concrete WSDL using same target namespace, a validation error is thrown.
	Workaround: None.
AMBW-18459	<b>Summary</b> : The ability to reference from a standalone (external) schema to an inline schema is not supported. If your project contains such a reference, a validation error is thrown.
	<b>Workaround</b> : Externalize the WSDL-inline schema and change the import statements to reference the newly created (external) schema.

Key	Description
AMBW-17998	<b>Summary</b> : The EAR file generated using <b>bwdesign</b> utility does not support non-ASCII characters.
	Workaround: None.
AMBW-16256	<b>Summary</b> : The first attempt to change the data type of an Operator's input or output schema element fails and the change is not committed. Subsequent attempts complete without any failure.
	<b>Workaround</b> : To commit the change, you must press the return key after every change.
AMBW-14861	<b>Summary</b> : Unable to enter an XPath expression on a transition using the XPath Builder. This issue is observed on Mac OS only.
	<b>Workaround</b> : Enter the XPath expression directly in the <b>Properties</b> tab > <b>Expression</b> field for the transition without using the XPath Builder.
AMBW-14533	<b>Summary</b> : Mapper does not throw typecasting error, if the <b>Integer</b> data type is mapped with <b>String</b> data type.
	Workaround: None.
AMBW-13823	<b>Summary</b> : Directory browser dialog in BW Context Sensitive Help preference setting page does not consistently popup on Mac OS X 10.9.2
	<b>Workaround</b> : Copy and paste the directory path into the configuration field instead of using directory browser to pick it.
AMBW-13683	<b>Summary</b> : Shared resource module property references in the migrated TIBCO ActiveMatrix BusinessWorks 5.x projects do not show up correctly on non-Windows platforms.
	Workaround: Close and reopen the project.
AMBW-13673	<b>Summary</b> : Schema is not populated in Input Editor and Output Editor when there is no targetNamespace in the schema.
	Workaround: Provide targetNamespace in the schema.
AMBW-12490	<b>Summary</b> : Under certain circumstances, substitution types do not resolve properly in the mapper. The mapper shows errors for them.
	<b>Workaround</b> : Try closing and reopening the project. If that does not solve the issue, try closing and reopening Eclipse. If the errors still persist, perform a project clean (that is, go to the <b>Project</b> menu and click <b>Clean</b> ).
AMBW-11815	<b>Summary</b> : A module shared variable cannot initialized with an XML file that contains double-byte characters.
	Workaround: None.
AMBW-11624	Summary: TIBCO Business Studio <sup>™</sup> hangs when opening SQL Builder if the database details on the JDBC shared resource are changed from PostgreSQL to MySQL after a query has been created using SQL builder.
	Workaround: None.

Key	Description
AMBW-11534	Summary: TIBCO Business Studio <sup>™</sup> crashes occasionally on Windows 2012 R2 platform when switching workspace from File > Switch Workspace.  Workaround: Retry by switching the workspace.

# Migration

Key	Description
AMBW-27379	<b>Summary</b> : Mappings are broken when a Shared Module and Application Module existing in different workspaces are referenced.
	<b>Workaround</b> : Check the option <b>Copy projects to workspace</b> while importing migrated projects into the workspace.
AMBW-27312	<b>Summary</b> : Mappings are incorrectly migrated when projects referencing DTLs in different workspace other than same DTL location are migrated using the command line.
	Workaround: None
AMBW-20170	<b>Summary</b> : Validation errors occur after migration when an XML element from an XSD schema, that does not have a target namespace, cannot be resolved.
	Workaround: None
AMBW-14547	<b>Summary</b> : When you migrate an ActiveMatrix BusinessWorks 5.x project containing in-built functions in the JDBC Query activity, an Invalid Column name error is thrown in the JDBC Query activity.
	<b>Workaround</b> : Use an Alias instead of the in-built functions in the ActiveMatrix BusinessWorks 5.x project.
AMBW-14295	<b>Summary</b> : After migration, the output of project with Rest and JSON activities does not match with the input of the other activities in the migrated project.
	Workaround: None.
AMBW-9969	<b>Summary</b> : TIBCO ActiveMatrix BusinessWorks 5.x projects with SOAP headers configuration in SOAP activities are not properly migrated to TIBCO ActiveMatrix BusinessWorks 6.x.
	<b>Workaround</b> : SOAP functionality in ActiveMatrix BusinessWorks 6.x is achieved through SOAP Binding where its detail configuration is outside of BusinessWorks Process. The SOAP headers definition are defined at the Binding configuration and configured as generic context parameters for the Process. In the Process, you can use the Get Context activity (from Basic Palette) to retrieve and process the headers as context data. You can do this manually to complete the migrated project.

## **HTTP Palette**

Key	Description
AMBW-12732	<b>Summary</b> : Dynamic Headers for HTTP send request activity are partially migrated. The user after migration has to re-map these missing dynamic header fields by using original ActiveMatrix BusinessWorks 5x mappings in reference.
	Workaround: Add the missing headers manually after migration.

## Java Palette

Key	Description
AMBW-22073	<b>Summary</b> : Java classes, which require Spring framework, do not load in TIBCO ActiveMatrix BusinessWorks 6.3.1. <b>Workaround</b> : None.
AMBW-13526	<b>Summary</b> : In Java To XML activity, the Output tab is not populated correctly, if Java Class contains nested Object references in different classes. <b>Workaround</b> : None.

## **JDBC Palette**

JDBC Palette	
Key	Description
AMBW-23464	<b>Summary</b> : The Oracle DataDirect driver does not support cursor datatype. <b>Workaround</b> : Use native drivers instead of DataDirect drivers.
AMBW-23384	<b>Summary</b> : TIBCO ActiveMatrix BusinessWorks is unable to use functions that return the data type BIGInt if DataDirect drivers are used. <b>Workaround</b> : Use native drivers instead of DataDirect drivers.
AMBW-23383	Summary: Unable to retrieve smallint values from the Postgres database if DataDirect drivers are used.  Workaround: Use native drivers instead of DataDirect drivers.
AMBW-23265	Summary: DB2 is not supported with DataDirect drivers.  Workaround: Use native drivers.
AMBW-23193	<b>Summary</b> : When using DataDirect drivers with a JDBC Shared Resource, that is linked to a JDBC process, the SQL Builder Wizard does not work correctly. <b>Workaround</b> : Use native drivers.

JDBC Palette	
Key	Description
AMBW- 14547	<b>Summary</b> : When you migrate an ActiveMatrix BusinessWorks 5.x project containing in-built functions in the JDBC Query activity, an Invalid Column name error is thrown at the JDBC Query activity.
	<b>Workaround</b> : Use an Alias instead of the in-built functions in the ActiveMatrix BusinessWorks 5.x project.
AMBW- 11624	<b>Summary</b> : TIBCO Business Studio hangs when opening SQL Builder if the database details on the JDBC shared resource are changed from PostgreSQL to MySQL after a query has been created using SQL builder.
	Workaround: None.
AMBW-11667	<b>Summary</b> : Using any in-built function in JDBC Query activity without "Alias" fails to execute the application and throws an Invalid Column name error at run time.
	<b>Workaround</b> : Use "Alias" to work with any in-built function in JDBC Query activity.
AMBW-14624	Summary: The Set Explicit Nil check box for Objects and Collections in JDBC Call Procedure activity is disabled.
	Workaround: None.
AMBW-8855	<b>Summary</b> : The localized error messages of JDBC connection are not displayed correctly in Studio.
	Workaround: None.

# Parse Palette

Parse Palette	
Key	Description
AMBW-12473	<b>Summary</b> : <b>Parse Data</b> activity throws a NullPointerExeption for the XSD namespace collision scenario.
	Workaround: None.

# XML Palette

XML Palette	
Key	Description
AMBW-14292	<b>Summary</b> : <b>Parse XML</b> activity displays blank ErrorCode and ErrorMessage for activity output data validation error.
	Workaround: None.