

TIBCO® MDM

Installation and Configuration Guide

Version 9.3.0 December 2020

Document Updated: March 2021



Contents

Contents	2
Installation Overview	10
Prerequisites for Installation	10
Additional Software Components	12
Installing X Server	14
Third-Party Libraries	16
Creating a Consolidated JAR File with Third-Party Libraries	17
Installation Checklist	19
Planning for Installation	21
Simple Installation Roadmap	21
Typical Installation Roadmap (Basic)	23
Typical Installation Roadmap (Advanced)	24
Configuration	25
Configuration Based on Concurrent Users and Records	25
Hardware Configuration	26
Environment Variables	28
Storage Requirements	33
Impact of In-Memory Workflows	35
Connectivity with External Systems	35
Internationalization	36
Single Sign-Ons	37
Clustered Deployment Recommendations	38
Typical Deployment	39
Configuration of Java Messaging Server	40
Creating TIBCO EMS Queues and Topics	40

Verifying Queues and Topics	41
Configuring EMS over SSL	41
Configuring EMS over SSL on Application Servers	42
TIBCO MDM Installation	49
Simple Installation with PostgreSQL	49
Installing TIBCO MDM (Simple Installation)	50
Installing TIBCO MDM (Typical Installation)	58
Postinstallation Task Roadmap for Typical Installation	62
Troubleshooting with Typical Installation	63
Installing in Console Mode	64
Performing Postinstallation Tasks for Typical Installation	66
Installing with Typical and Custom Options	67
Silent Installation	72
Options in the Silent Installer File	73
Configurator	76
Manually Configuring TIBCO MDM	76
Configuring TIBCO MDM to Connect with JMS	77
Superuser Password	78
Changing the Superuser Password	79
Configuration Requirements	79
Setting Crontab	80
JRE Configuration Requirements	81
Java Configuration Changes	82
Specifying Database User Details	82
Database Analysis	83
Setting Configuration for Decoupling of Documentation	83
Uninstalling TIBCO MDM	85
Setting up Databases	87
Supported Databases	87

Database Sizing Requirements	88
Configuration of Oracle Database	89
Recommended Configuration for TIBCO MDM	90
Creating Database User for Oracle Database	91
Creating Seed Data Manually for Oracle Database	91
Creating Tablespaces	92
Tablespace Options	93
Creating Tablespaces - Alternative Approach	94
Deleting User and Table spaces	96
Handling Multibyte Characters	96
Limitation for Data Source Upload Using the sqlldr utility	98
Troubleshooting with Oracle Database	98
Configuration of SQL Server Database	99
Setting TCP/IP Port	100
Set Transaction Isolation Levels	100
Creating Database User for SQL Server Database	101
Creating Seed Data Manually for SQL Server Database	103
SQL Server Installation Verification	104
Support for SQL Server Replication	105
Troubleshooting with SQL Server Database	105
Creating Seed Data Manually for PostgreSQL Database	106
Installing Seed Data Using Database Setup Wizard	107
TIBCO MDM Installation on Application Servers	113
Prerequisites for Application Servers	113
TIBCO MDM Installation on JBoss WildFly Application Server	115
Directory Structure	115
Standalone Directory Structure	116
Creating Subdirectory Structure	117
Module Creation	118
Configuring TIBCO MDM for JBoss WildFly Application Server	120
Sample Data Sources	132

Enabling Remote JMX Monitoring on JBoss WildFly Application Server	139
Email Configuration	141
Configuring JBoss WildFly for Globalization Support	142
Encrypting Password for Data Source	143
Removal of jaxrs Entries for JBoss WildFly Application Server	145
Enabling SSL on JBoss WildFly Application Server	146
Deploying Custom Pages	146
Deploying TIBCO MDM on JBoss WildFly Application Server	148
Starting JBoss WildFly Application Server	148
Troubleshooting with JBoss WildFly Application Server	149
Configuring TIBCO MDM for WebSphere Application Server	149
Deploying TIBCO MDM on WebSphere Application Server	157
Setting Class Loader Policy	158
Specifying MIME Types	159
Setting Up Security	159
Enabling Cookies	160
Enabling URL Rewriting	160
Setting Up SSL for WebSphere Application Server	161
Troubleshooting with WebSphere Application Server	165
Configuring TIBCO MDM for WebLogic Application Server	167
Deploying TIBCO MDM on WebLogic Application Server	172
Setting Up SSL for WebLogic Application Server	173
Troubleshooting with WebLogic Application Server	174
Configuration of Web Servers	175
Configuring IBM HTTP Web Server with WebSphere	175
Configuring Apache Web Server Plug-in with WebLogic	176
Testing Apache Web Server Plug-in	
Apache Ignite	178
Enable Apache Ignite for TIBCO MDM	
Configuration Properties of Apache Ignite	179

JVM Arguments for Apache Ignite	180
Configuring Cache and Cluster Topology for Apache Ignite	180
Monitor Apache Ignite	188
Logging	190
Using Visor Command Line Interface	190
Tracing and Controlling the Cache	. 192
Memory Calculation for Cache	193
View Memory Allocation	195
Object Size Calculation for Cache	195
Repository Spaces for Sharing Cached Data	196
Repository Spaces - An Overview	196
Repository Spaces Configuration	197
Multivalue and Category Specific Attributes	198
Object Size Calculation for Repository Spaces	199
ObjectSize Calculation for Multi-value and Category Specific Attributes	200
RowOverHead Attribute Configuration	201
Configuring Custom Repository	201
Validation Errors for Repository Spaces	202
Perspective Space	. 202
Cache Operation on Perspective	203
Perspective Cache Keys	203
Cache Configuration	204
Cache Configuration Example	208
Cache Computation	209
Securing Connection among Nodes Using SSL	. 211
Starting Apache Ignite As External Cache Server	213
Configuration of Golden Record Cache and Cluster Topology with Apache Ignite	.215
Bundle Caching	216
Bundle Cache Space	
Configuration Properties for Bundle Caching	
Support for Record Bundle Cache	218

Apache Ignite Durable Memory	219
Limitations	220
Troubleshooting with Apache Ignite	221
Apache Spark	222
Platform Limitations for Apache Spark	222
Setting up Apache Spark	223
Setting up Hadoop Distributed File System	227
Clustering Set Up	230
Clustering Architecture and Components	230
Concurrent Process Synchronization in a Clustered Environment	234
Locking Mechanism	235
Example FileWatcher	236
Deletion of Abandoned Lock Files	236
Fault Tolerant Messaging Using EMS	237
Testing Clustered Installation	238
Support for Language Pack	241
Installing Language Pack	241
Uninstalling Language Pack	244
GDSN Overview	246
Installing the GDSN Component	246
GDSN Configuration Merging	247
GDSN Specific Properties	248
GDSN Predefined Components	249
About TIBCO MDM Studio	250
Configuration of TIBCO BusinessConnect™ and TIBCO BusinessWork	κs™251
Setting up TIBCO Administrator	251
BusinessConnect™ Setup	252

Configuring New BusinessConnect™	253
Creating Participant of Type Partner	254
Creating Participant of type Host	254
Creating New Operations	255
Specifying System Settings	256
Creating Business Agreement	256
Deploying the BusinessConnect [™] Configuration (Single Server Mode)	257
Setting up TIBCO BusinessWorks	259
Testing Connectivity of TIBCO MDM BusinessWorks BusinessConnect	262
Upgrade to TIBCO MDM	264
Premigration Steps	264
Migrating Using Migration Wizard	266
Manually Migrating Individual Components	271
Postmigration Steps	279
Limitation	280
Applying Hotfixes	280
Rolling Upgrades and High Availability Configuration	281
Migration Troubleshooting	283
Standard Predefined Components	285
MDM Specific Maps	285
GDSN Specific Maps	287
MDM Specific Rulebases	289
GDSN Specific Rulebases	292
MDM Specific Templates	295
MDM Specific Workflows	
GDSN Specific Workflows	300
Forms	302
Catalogs	
Miscellaneous Files	303
Sample Files	

TIBCO Documentation and Support Services	314	
Legal and Third-Party Notices	316	

Installation Overview

Download TIBCO MDM from the TIBCO eDelivery website. To login, you need user name and password. If you have not received a user name and password, contact TIBCO Technical Support. After you download TIBCO MDM, install it using the installer provided.

Default Installation Directory

- **Microsoft Windows** The default installation location is \$TIBCO_HOME where all TIBCO products are installed. Typically, \$TIBCO_HOME is at c:\tibco.
- **UNIX** The default installation directory depends on who performs the installation:
 - For root users, the default installation directory is /opt/tibco.
 - For non-root users, the default installation directory is /myhome/tibco, where myhome is the home directory of the user.

Installer Disk Space Requirements in Temporary Area

- Microsoft Windows Platforms The entire package is extracted into a temp folder (minimum requirements 40 GB and 4 GB RAM), typically SystemDrive:\Temp or SystemDrive:\Documents and Settings\user_name\Local Settings\Temp.
- UNIX Platforms The installer launcher first extracts a Java Virtual Machine (JVM) in a temporary directory (minimum requirements 40 GB and 4 GB RAM) and uses this JVM to launch itself. The size of the extracted JVM differs from platform to platform. You can select the temporary area using the following option when starting the installer:install_package_name.sh -is:tempdir /temp_area

Prerequisites for Installation

Before you start the TIBCO MDM installation, ensure that your system meets all of the requirements.

Prerequisites

Prerequisites	
Software Component	Description
JDK	TIBCO MDM is certified with AdoptOpenJDK. TIBCO MDM also bundles Java with the installer. You do not need to download Java from the Oracle download site. If any updates to Java 11, TIBCO MDM continues to ship through the hotfix installers.
	 For the JBoss WildFly and WebLogic application servers, TIBCO MDM supports Java 11.
	• For WebSphere application server, TIBCO MDM supports Java 1.8.
	To install JDK, download the executable file from the Oracle web site, run it and follow the instruction screens. For open Java, if you come across any TIBCO MDM problems that require support, download and point to the Oracle release (<i>JAVA_HOME</i>) to verify that the issue is reproducible before contacting TIBCO support.
	On Windows, JDK is installed in the <code>install_directory</code> \Program Files\Java\ directory. The <code>install_directory</code> is the directory where Windows is installed. Though a typical JDK installation sets the <code>JAVA_HOME</code> environment, ensure that the variable has been set correctly.
	Consult the readme shipped with your installation of TIBCO MDM for the most up-to-date software requirements.
JMS Server	The JMS Server must be installed and running with the required queues and topics created
Application Server -	The Application Server must be installed and running with the correct service packs applied.
For Typical install only	For IBM WebSphere, make sure that JDK patch level matches the application server fix pack level.
Database - For Typical install only	The Database server must be ready with either Oracle, PostgreSQL, or SQL Server installed and must have a user account with full privileges for the database. It is also recommended that a second user be created, but with restricted privileges.

Software Component	Description
Client - For Typical install only	The client for the database must be installed on the TIBCO MDM system machine and must have access to Java JDBC connectors. The SQL Server client is required for creating new seed data. However, we do not need clients for the PostgreSQL database.
	Oracle Client Software should be Developer Edition or Enterprise Edition and must be on the computer hosting the application server. TIBCO MDM uses the sqlldr utility shipped with these Oracle Client Software editions.
Web Server - For access to the application server. if the Web server is going to be used, install first. Typical first.	
Cache Server -	Cache server is optional and is needed only if a centralized cache sever is proposed. Make sure the cache server is installed (but not running).
For Typical install only	Note : For information about the Cache server, see Enable Apache Ignite for TIBCO MDM.

Additional Software Components

TIBCO MDM requires additional software components as listed in the following table. The requirements of components depend on your installation choices and supported platforms. For a complete list of versions and platforms supported, see the *Readme.txt* file.

Required Components

Component to Install	Supported options	For more information, see:
JDK	 For WebSphere application server, use JDK 1.8. 	Installation Overview
	 For JBoss WildFly and WebLogic application 	

Component to Install	Supported options	For more information, see:
	servers, use JDK 11.	
Database Install and configure a database.	OracleMicrosoft SQL ServerPostgreSQL	 Configuration of Oracle Database Configuration of SQL Server Database Simple Installation with PostgreSQL
JMS Server Configure a JMS Server	 Oracle Microsoft SQL Server TIBCO Enterprise Messaging Service 	Creating TIBCO EMS Queues and Topics
Application Server Configure a supported Application Server.	 Websphere with or without Websphere ND Weblogic JBoss WildFly 	 Configuring TIBCO MDM for WebSphere Application Server Configuring TIBCO MDM for WebLogic Application Server Configuring TIBCO MDM for JBoss WildFly Application Server

Optional Components

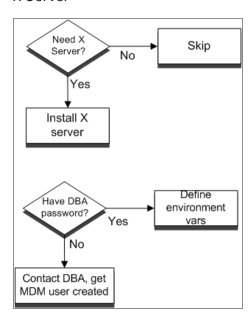
Component to Install	Supported options	For more information, see:
1. AS2 Gateway	• Any AS2 Server	Configuration of TIBCO

	Component to Install	Supported options	For more information, see:	
	Configure AS2 Gateway for secure communication with other systems.	(such as TIBCO BusinessConnect)	BusinessConnect and TIBCO BusinessWorks	
	(required only for GDSN mode or external communication).		Details for configuring TIBCO BusinessConnect. See appropriate documentation for other gateways.	
2.	Cache Server	Apache Ignite	Configuration Properties	
	Configure a cache Server.		of Apache Ignite	
3.	Web Server	• IBM HTTP	Configuration of Web	
	Configure a supported Web Server to connect to the application server.	Apache Server	Servers	
		Microsoft IIS		
4.	X Server	RealVNC	Installing X Server	
	Configure to upload images for any records maintained using TIBCO MDM.			

Installing X Server

X Server should be running, if you plan to upload images for any records maintained using TIBCO MDM. TIBCO MDM uses the X server's rendering buffer to resize an image when it is uploaded. The *DISPLAY* environment variable is used in conjunction with the X server.

X Server



One popular X server is RealVNC (http://www.realvnc.com/). Some UNIX distributions come with a bundled X server or with the VNC X server pre-installed.

For example, to start VNC on a machine running Linux,

Procedure

Run the following VNC server command: [vsadmin@hqstage01 vsadmin]\$
vncserver

A message is displayed to create a password, which is required to access your desktop.

2. Type the password.

The following message is displayed: New 'X' desktop is hqstage01.tibco.com:1

3. Set the *DISPLAY* environment variable as follows: export DISPLAY=hqstage01.tibco.com:1.0

If image upload does not work even though the VNC Server is running, add the following property in the generic JVM arguments:-Djava.awt.headless=true.

- Default startup script is available in: /home/vsadmin/.vnc/xstartup
- Starting applications specified in: /home/vsadmin/.vnc/xstartup
- Log file is located in: /home/vsadmin/.vnc/hqstage01.tibco.com:1.log

Third-Party Libraries

In addition to the distribution provided by TIBCO, MDM requires additional software. This software must be provided for the installation and might have different licensing.

This table lists all the software which might be required.

Third Party Libraries

Library	Library Name	Description
JDK	jsse.jar	Required, if you will be using SSL.
Library		Can be obtained from JDK.
		Vendor: ORACLE/IBM/HP
XMLC	xmlc.jar,	Required for TIBCO MDM UI.
related Libraries	<pre>xmlc-base.jar, xmlc- chtml.jar, xmlc-</pre>	Click the XMLC Download link under the TIBCO MDM area at the eDelivery site to download the xmlc-2.2.x.zip.
taskdef.jar, xmlc- xerces.jar, xmlc-all- runtime.jar, and Sunec.jar		You can choose to download the library or let the installer download the library during the installation process.
	gnu-regexp.jar	Required for compiling HTML.
EMS	tibjms.jar and	Required, if you are using TIBCO EMS as a JMS vendor.
related Libraries	jms-2.0.jar	The libraries can be obtained from the installation directory of TIBCO EMS (pointed by EMS_HOME).
Note: EM	S libraries are not ap	oplicable for the PostgreSQL database.
JDBC	ojdbc8.jar	• ojdbc8.jar is required for Oracle.
related	mssql-jdbc- 7.2.2.jre11	 mssql-jdbc-7.2.2.jre11.jar (Microsoft JDBC
Libraries	jar	Driver 7.2 for SQL Server, Java Development Kit (JDK)
	postgresql- 42.2.11.jar	11.0) is required for Microsoft SQL Server.

Library Name	Description
	 postgresql-42.2.11.jar is required for PostgreSQL. (Not required if you are using Simple Installation)
	Copy the following JAR files to \$MQ_ HOME/configurator/server/configurator/lib/ext :
	• ojdbc8.jar copy from \$ORACLE_HOME/jdbc/lib.
	 Download the mssql-jdbc-7.2.2.jre11.jar (Microsoft JDBC Driver 7.2 for SQL Server, Java Development Kit (JDK) 11.0) file from Microsoft Download Center.
	 postgresql-42.2.11.jar file copy from \$MQ_ HOME/bin/pgsql/driver
hibern- ate3.jar and cglib-2.2.jar	Required by TIBCO MDM for some database interactions. You can choose to download the library or let the installer download the library during the installation process. Click the Download link under the TIBCO MDM area at the eDelivery site to download the product_tibco_hibernate_lgpl_3.6.10.003.zip.
	hibern- ate3.jar and

All the required libraries are to be added to the distribution provided (ECM.ear) with TIBCO MDM.

Creating a Consolidated JAR File with Third-Party Libraries

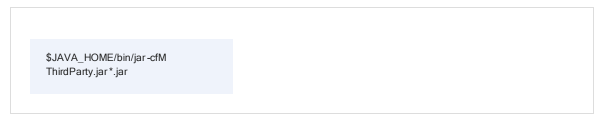
For EMS related libraries, create a consolidated JAR file with the third-party libraries. Other JAR files are created during installation.

Ensure the \$JAVA_HOME/bin is set in the environmental variable PATH.

Procedure

1. Create a third-party folder in your local drive and copy all the third-party libraries in

- 2. Go to the third-party directory using the command prompt. For example: cd ../thirdparty
- 3. To create a JAR, for example, ThirdParty.jar, run the following command:



This command creates a JAR file of all the .jar files located in the third-party directory.

After creating JAR files with the third-party libraries, you need to merge the third-party libraries with ECM.ear post TIBCO MDM installation. For information, see Performing Postinstallation Tasks for Typical Installation.

Installation Checklist

Before you install MDM, you need to decide the various options and components.

Installation Checklist

Checklist	Description	Reference
Do you need to install more than	More than one instance of MDM may be required to implement:	Clustering Set Up
one instance of MDM and cluster	a) High availability.	Configuration of Web Servers
it?	b) support higher workloads.	
	When more than one instance is installed, you also need to install a web server to provide load balancing between the instances and to provide a single URL for all instances.	
Have you installed TIBCO EMS?	As part of the installation process, you need to configure TIBCO EMS for TIBCO MDM.	Configuration of Java Messaging Server
Do you plan to use text search?	Text searching provides support for fuzzy searches.	Text Search and Setup and Configuration sections in TIBCO MDM System Administration
Do you plan to customize cache servers?	Cache servers are required when a large amount of data is to be cached and peer-to-peer topology is not sufficient.	Apache Ignite
Do you need	Global Data Synchronization plug in provides	GDSN Overview
GDSN support?	predefined models for synchronization with 1Sync.	 Configuration of TIBCO BusinessConne ct™ and TIBCO

Checklist	Description	Reference
		ТМ
Do you need to a enable UI for languages other than English?	MDM UI is localized and is supported in many languages.	Support for Language Pack

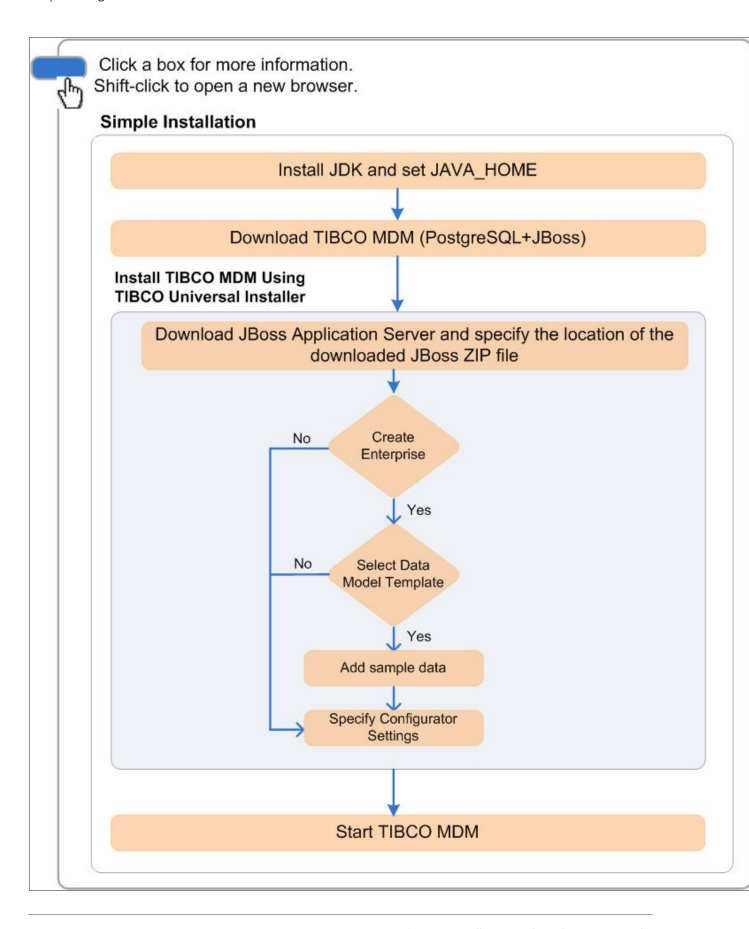
- Plan the capacity. The capacity planning worksheet is available with TIBCO support
 which allows you to estimate the required disk space, memory required for cache
 and CPU capacity required for processing workloads.
- Decide the components. For example, text indexing.
- Plan the deployment layout. Decide the components to be installed on different servers. Decide for sharing the common dir and configuration files. If you need more than one TIBCO MDM instance and to know how such instances will share the common directory and configuration files, see Clustering Set Up.
- Decide the Application server and database. As installation steps vary based on application server and databases, these are important decisions.
- Determine the languages in which you want the data to be stored in MDM. The storing of multiple languages requires the databases to be set up with correct options.
- Determine whether there are any custom components to be deployed with MDM.
- Decide whether you want to partition the data. You should consider partitioning the data if the data volume is high. For example, more than 300 M unique master data records. If the partitioning is required, contact TIBCO Support or Professional Services Group to understand how the partitioning can be done.

Planning for Installation

TIBCO MDM provides two types of installations: simple and typical. Use the installation roadmaps to get started.

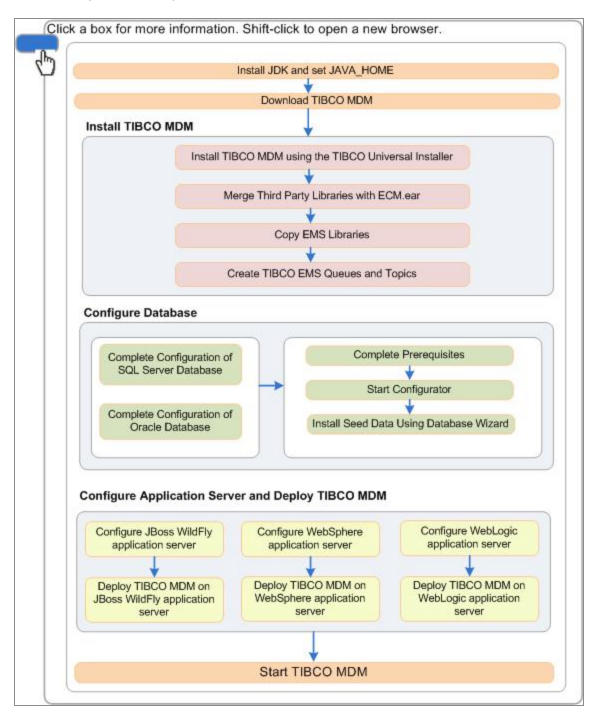
Simple Installation Roadmap

The simple installation provides minimal prompts and installs standard components in the default locations. You can change the default locations, if required.



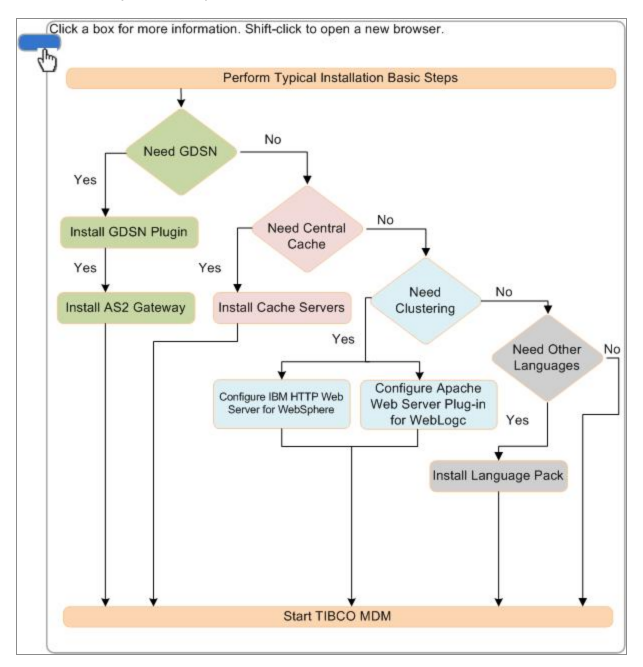
Typical Installation Roadmap (Basic)

Prompts you to choose the basic components of the product that you want to install and installs only those components.



Typical Installation Roadmap (Advanced)

Prompts you to choose the advanced components of the product that you want to install and installs only those components.



Configuration

The configurations are provided as a reference to plan the deployment. Based on the number of users and data volume, you can choose how to configure TIBCO MDM.

- Low-End Configuration: All components (web server, application server, JMS server, and database server) run on the same machine. This configuration is commonly used for development purposes.
- Mid-Range Configuration: The database server, application server, and web server run on separate machines. The JMS server can share the same hardware as the web server. This configuration is typically used for test environments.
- Mid-Range Clustered Configuration: This configuration is similar to mid-range configuration except that two or more application servers are clustered to support a large number of users. The clustered application supports load balancing using the round robin method. Optionally, a hardware or software-based load balancer can be used to implement the required load balancing algorithm.
- High-End, High-Availability Configuration: This configuration supports high
 availability and high data volumes. The database, application server, and web server
 run on separate machines. More than one application server and web server are
 used for high availability. The database is paired with a standby machine. In this
 configuration, each component is paired for redundancy.

You can use a combination of low, mid, and high-end configurations.

Configuration Based on Concurrent Users and Records

Use the following guidelines to determine which configuration is best for your company. Contact TIBCO Support for a detailed capacity planning spreadsheet.

Recommended Configuration for Concurrent Users

Concurrent Users	Recommended Configuration
1 to 20	Low-end

Concurrent Users	Recommended Configuration
20 to 50	Mid-range
50 to 100	Mid-range clustered with 2 application servers. Each additional application server supports 30 additional concurrent users.
100 to 500	High-end
Over 1000	Contact TIBCO Customer Support.

Recommended Configuration Based on Number of Records

Number of Records	Recommended Configuration
Less than one million	Low-end
1 million to 10 million	Mid-range / Mid-range clustered
10 million to 50 million	High-end
Over 50 million	Contact TIBCO Customer Support.

Hardware Configuration

The following table lists sample hardware configurations. Additional memory may be required to accommodate data caching needs.

Hardware Configurations

Configuration	Quantity	Туре	Memory		
		Sun	IBM	Intel	
Low End					
Single machine	1	Sun Fire X4100 -	IBM	Xeon	4 GB RAM, 50 -100
for web server,		2 CPU	xSeries 2	2GHz,	GB disk

Configuration	Quantity	Туре			Memory	
		Sun	IBM	Intel		
application server, and DB server			CPU (AMD or Xeon) or equivalent	2 CPU	8 GB RAM and Dual core processors are recommended to achieve increased throughput.	
Mid-range / Mid-	range clust	ered				
Web server	1	Sun Fire x2100 or Sun Fire x4100 equivalent, 1-2 CPU	IBM xSeries 1-2 CPU or pSeries entry level servers	Xeon 2 GHz, 1 CPU	1 GB RAM, 36 GB internal disk	
Application server	1-2	Sun Fire x4100 2 CPU with Dual	IBM i520 or IBM 630	Xeon 3 GHz, 2-4 CPU	4- 6 GB RAM, 36 GB disk	
		core processors or Sun Fire V240 with 4 CPU	with 2-4 core/CPU		8 GB RAM and dual core processors are recommended for higher throughput.	
Database server	1	Sun Fire 445 or equivalent with 2-4 CPU	IBM i520 or P630 with 2-4 Core/CPU	Xeon 3 GHz, 2-4 CPU	6-8 GB RAM, 200- 500 GB disk.	
Storage	1				Disk array, disks of 100 - 200 GB.	
High-end						
Web server	1-2	Sun Fire, V100, 1- 2 CPU	IBM P610, 1-2 CPU	Xeon	2 GB RAM, 36 GB internal disks	

Configuration	Quantity	Туре			Memory	
		Sun	IBM	Intel		
				2 GHz, 1-2 CPU		
Application server	2-4	Sun Fire V490 with 4 CPU or Sun Fire x4100 with 2 CPU dual core	IBM P650, 4-8 CPU	Xeon 3 GHz, 4-8 CPU	6-8 GB RAM, 40 GB disk for each server 12 GB RAM recommended for higher throughput.	
Database server	1	Sun Fire V4800, 4-8 CPU	IBM P650, 4-8 CPU	Xeon 3 GHz, 4-8 CPU	Minimum 12 GB RAM 400-600 GB disk.	
Storage	1				Disk array, disks of 200 to 500+ GBb.	

The hardware required depends on many factors including, number of concurrent users, usage patterns, retention of history and rate of change for the data. A more accurate capacity planning exercise should be done based on detailed scenario tests done in performance labs.

Contact TIBCO Professional Services or TIBCO Customer support for more details on how to calculate the required hardware. It is recommended that any production hardware planning must be done using scenario based testing results. A sample capacity planning worksheet can be obtained from TIBCO Customer Support.

Environment Variables

You must set the important environment variables before installing TIBCO MDM.



- It is recommended that you use ASCII characters for all file names. If these names include non-ASCII characters, copying the files from Windows to UNIX or Linux and vice versa may result in corruption of file names.
- While setting environment variables on all platforms, if the '\' character is used as a path separator instead of '/', it leads to errors as '\' is treated as an escape character.
- For Simple install, set only JAVA_HOME environment variable.
- For Typical install, set all the environment variables mentioned in the Environment Variables table.

Environment Variables

Variable	Description
MQ_HOME	Define MQ_HOME to point to the installation directory. It is recommended that you allocate at least 8 GB to this directory. In a clustered environment, each application server should point to a separate location. Example: /home/tibco/mdm/version
MQ_LOG	The location where log files will be generated (the recommended location is \$MQ_HOME/log). In a clustered environment, each server should point to a separate location. Define MQ_LOG to point to this directory. A minimum of 1 GB should be allocated to this directory. The best practice is to change the default location such that the directory is not a subdirectory of MQ_HOME. Example: \$MQ_HOME/log
MQ_COMMON_ DIR	All standard configurations files for workflow and data validation as well as all customizations are stored in this directory. This directory also holds all files generated during normal application processing. It is shared by all application servers in the cluster, and should be mounted to each server. All disk space indicated in the section Hardware Configuration should be assigned to this directory, and the MQ_COMMON_DIR variable should be set. The best practice is to change the default location such that the directory is not a subdirectory of MQ_HOME. Example: /home/tibco/mdm/version/common

Variable	Description
	If you plan to create a copy of the TIBCO MDM instance across operating systems (for instance, Linux to Windows or Windows to Linux) and if the path contains any non English characters, such a copy may not be possible. For example, using Japanese characters in the path.
MQ_CONFIG_ FILE	Points to \$MQ_HOME/config/ConfigValues.xml. The values/parameters in this file can be set using the Configurator. Example: /home/tibco/mdm/version/config/ConfigValues.xml
JAVA_HOME	The directory where JRE/JDK is installed. Example: /opt/jdkversion
EMS_HOME	The directory where TIBCO EMS (or the messaging software) is installed. Example: /home/tibco/ems
ANT_HOME	The Directory path where ant is installed. Example: /opt/antversion
MQ_HTTP_ SESSION_ REPLICATION_ ENABLED	If you use multiple nodes and want to replicate the session, then set the value of the MQ_HTTP_SESSION_REPLICATION_ENABLED environment variable to true to enable the session replication.
Application Se	rver Specific
WAS_HOME	The directory where WebSphere is installed (required <i>only</i> if using WebSphere).
	Example: /opt/WebSphere/AppServer
JBOSS_HOME	For JBoss WildFly Application Server. Specify the path value until the root of the WildFly directory. Example, E:\JBoss\wildfly-version.Final.
JBOSS_HOME (Simple	The directory where JBOSS is installed (required only if using simple

Variable	Description
Install)	installation).
	Example: %MQ_HOME%\bin\wildfly-version.Final
BEA_HOME	For WebLogic Application Server. Specify the path value of the WebLogic Application Server directory.
	Example:
	• For Linux: /opt/bea
	For Windows: G:/WebLogic/wlserver_version
Database Speci	ific
ORACLE_HOME	For Oracle database. The directory where Oracle is installed.
	Example:
	• For Windows: /home/oracle/product/version/db_1
	• On UNIX: \$export ORACLE_
	HOME=/u01/app/oracle/product/version
LD_LIBRARY_ PATH	For Oracle database: \$ORACLE_HOME/lib
NLS_LANG	For Oracle database. Example:
	• On UNIX:
	export NLS_LANG=AMERICAN_AMERICA.UTF8
	On Windows:
	set NLS_LANG=AMERICAN_AMERICA.UTF8
POSTGRESQL_ HOME	For PostgreSQL database. The directory where PostgreSQL is installed.
	Example: \$MQ_HOME/bin/pgsql

Variable	Description
os	The Operating system. For example, Linux.
DISPLAY	This environment variable is used by X-Windows based applications. It points to a device capable of displaying an X-Windows based UI.
LD_ASSUME_ KERNEL	Used on the Linux platform to make Linux use the old Linux threads library, particularly required for Oracle installation (required <i>only</i> if Oracle is used as the database).
PATH	This is a list of directories separated by a separator. When any command or program is executed, the OS tries to locate the program in the directories listed in PATH. If the program is not found in any of the directories, the OS cannot load and execute the program. The Separator character is ':' for Unix and Linux platforms, and ';' for the Windows platform.
	Ensure that there is no space with the commas and colons between the program in the directories listed which are separated by ':' for Unix and Linux platforms, and ';' for the Windows platform.
SHLIB_PATH	List of directories separated by a separator (see PATH) where a dynamic linker tries to find the libraries. Used on UNIX platforms.
LIBPATH	List of directories separated by a separator (see PATH) where the Operating system as well as the application library files reside. Used on UNIX platforms.
NODE_ID	Points to the current cluster member. Example: NODE_ID=Member1
TIBCO MDM REST API through Swagger UI	
SWAGGER_ MDM_HOST	An IP address of the TIBCO MDM server on which you want to try out the TIBCO MDM REST APIs.
SWAGGER_ MDM_PORT	Port of the TIBCO MDM server on which you want to try out the TIBCO MDM REST APIs.

The space allocation requirements depend on many factors, including the number of records and the number of messages sent and received from other applications.

Space is required for the following components:

- Common directory
 - Work
 - Temp
- Database
- Log directory
- Local disk for Application Server
- Installation directory
- Other Software

For most development and test environments, 10 GB is sufficient. However, the disk space required for production and most user acceptance test environments is much higher. A sample capacity planning worksheet can be obtained from TIBCO Customer Support, which can help you calculate the disk capacity required.

As disks start to fill up, you can archive or purge data. Space allocation varies according to the storage systems used and depending on how the disks are arranged, including any mirroring and archive log retention policies.

Storage Requirement Components

Component Name	Description
Common Directory	TIBCO MDM stores some configuration and temporary files on disks. It also stores files associated with master data on disks.
	TIBCO MDM stores certain data in files, including data imported and received as messages and data output from the application. This type of data is stored on file systems, with an entry in the database.
	Disk requirements depend on size of the files (which directly relate to number of attributes and size of data for each record), retention period, and rate of

Component Name	Description
	changes to data. Additionally, the frequency of data synchronization with other systems and number of such systems may also influence the disk space requirements. A sample capacity planning worksheet can be obtained from Customer Support. File systems have work and temp directories besides other smaller directories.
Database	TIBCO MDM stores most of the master data in a database. The storage needs of the database depend on various factors including rate of change, data retention policies and complexity of the data model.
	The disk space requirements vary a lot based on usage patterns and the following numbers should be used as indicative only:
	Small: 5GB
	Medium: 10-50GB
	Large: 50-500GB
Log Directory	It is recommended that 1 GB space be allocated for the log directory so that sufficient number of debug logs can be accumulated. The debug logs are generated when TIBCO MDM runs in the debug mode. Using the Configurator, you can configure the debugging parameters.
	You can select the DEBUG option for the Debug Log Logging Level Threshold parameter. The other options are FATAL, ERROR, WARN, and INFO. The size of the logs is determined by the following two parameters:
	 Debug Log File Backup Size: Indicates the number of debugging log backup files. By default, the size is 70.
	 Debug Log Maximum File Size- Indicates the maximum size of the debugging log file. By default, the log file size is 5MB.
	The log file location is specified by the Standard Log Appender File parameter. By default, the location is $$MQ_LOG/elink.log.$
Local Disk for Application	The application server needs at least 6 GB of local free disk space to deploy the application. This storage is separate from MQ_COMMON_DIR (8 GB) and MQ_HOME (8 GB), and is used by the application server.

Component Name	Description
Server	
Installation Directory	This is where MDM is installed. 700 MB is recommended.
Other Software	Additional disk space is required for: • JMS server • Web server • Backups, if taken on disks See the appropriate documentation from the software vendor for an estimate of the space required.

Impact of In-Memory Workflows

Workflow can be defined to run in-memory. Such workflows produce less persistent data and hence require less disk space, both on the file system and the database.

For more information about running workflows in-memory, see *TIBCO MDM Workflow Reference*.

Failover considerations

It is recommended that only smaller workflows be run in-memory and not long running workflows, since in case of failover for an in-memory workflow, the entire workflow is reexecuted. For more information about workflow failover, see *TIBCO MDM Workflow Reference*.

Connectivity with External Systems

Skip this section if you do not plan to perform Global Data Synchronization (GDSN).

To connect with 1Sync or similar other data pools, or with any other system requiring AS2 connectivity, you need to install and configure one of the supported AS2 servers as a

gateway.

If you want to set up connectivity with your backend systems using AS2, you need to install and configure a compatible AS2 software. Alternatively, you can use a JMS based communication method.

Internationalization

To support internationalization (I18N) on your system, follow the internationalization guidelines.

Internationalization Guidelines

Component	Description
Operating System Layer	Verify that the locale is set correctly to match the character set you will be using, or to UTF8. Consult your OS documentation for information about how to do this.
Application Server Layer	Verify that the JVM arguments for encoding - file encoding and client encoding (file.encoding, client.encoding.override) - are both set to UTF-8.
	This setting is recommended irrespective of whether you want to support internationalization.
Oracle Database:	To ensure that language support or multibyte support is consistent throughout the Oracle instance, set the language support at the time of setting up an Oracle instance. To support multiple languages, set the flag to UTF-8. See Configuration of Oracle Database for instructions.
PostgreSQL Database	To ensure that language support or multibyte support is consistent throughout the PostgreSQL instance, set the language support at the time of setting up a PostgreSQL instance. To support multiple languages, set the Encoding to UTF-8.
SQL Server Database	To ensure that language support or multibyte support is consistent throughout the SQL Server instance, set the language support at the time of setting up an SQL Server instance. To support multiple languages, set the Collation flag to the native language with Unicode, for example: Japanese_Unicode_CI_AS.

Component	Description	
Internet Explorer	If characters in a certain language are not displayed correctly in the browser, on the View menu of Internet Explorer, point to Encoding , point to More , and then click the appropriate language.	
	If the specific language pack is not installed on the computer, you will be prompted to download language support components; click Download .	
Google Chrome	If characters in a certain language are not displayed correctly in the browser, on the View menu of Chrome, point to Encoding , and then click the appropriate language.	
Firefox	If characters in a certain language are not displayed correctly in the browser, on the View menu of Firefox, point to Character Encoding , and then click the appropriate language or point to More Encodings to find more languages option.	
Data Files and XML	If you want to upload data using data sources, ensure that data files are saved with UTF-8 encoding for text files. For any XML file upload, verify that the encoding is set as follows: " xml version='1.0' encoding='UTF-8'? "	

Single Sign-Ons

You can set up TIBCO MDM to be used along with other authentication servers to support single sign-on.



Note: Single sign-on with other authentication servers is not mandatory. If you do not use an authentication server for single sign-on or do not plan to manage user authentication for TIBCO MDM login using authentication servers, skip this section.

The single sign-on plugins are provided as examples. These can be customized to implement other methods of single sign-on. The supported platforms are:

- Any LDAP v3 compliant server, such as, Sunone Directory Server.
- IBM's Tivoli Access Manager.

• Computer Associates eTrust SiteMinder.

Single Sign-Ons

Types of Single Sign-on	Description	
LDAP Single Sign-On	With LDAP, you are expected to use LDAP authentication to access the TIBCO MDM application and the same LDAP information can be used to bypass the first login page if a single sign-on is configured (for instance, SiteMinder or TAM or Oblix).	
	Preferred LDAP Platforms	
	Verify that the systems and software at your site meet the following requirements:	
	 Sunone Directory Server LDAP Server: Oblix COREid Tivoli Access Manager (TAM) 	
SiteMinder Single Sign-on	Organizations using Computer Associates eTrust SiteMinder for access management can configure TIBCO MDM to work with SiteMinder. When TIBCO MDM is configured to use the user authentication from SiteMinder, end users will bypass the TIBCO MDM login page when accessing the TIBCO MDM application.	

Clustered Deployment Recommendations

If you are deploying TIBCO MDM in a cluster (more than one application server), you can deploy with one of these options.

Clustered Deployment Recommendations

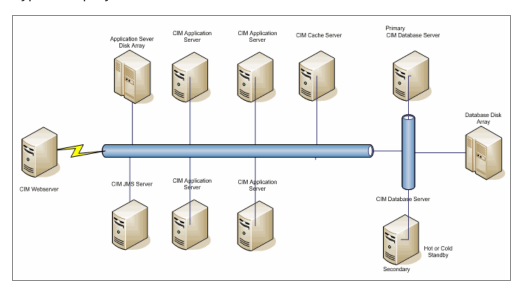
Options	Description
Option 1 (recommended)	MQ_HOME is on a common file system which is shared between all application servers. The ConfigValues.xml file has configuration for all instances. The advantage is that servers are guaranteed to run the same version. Any mismatch of version will result of failures. In both options, MQ_

Options	Description
	LOG is not shared, each application server should have its separate log directory. It is recommended that MQ_LOG points to internal disks to reduce the disk write overhead. MQ_COMMOM_DIR is on a common file system which is shared between all application servers.
Option 2	Each application server has a separate MQ_HOME where all application images are stored. The config/ directory must be identical for all application servers, including ConfigValues.xml. The ConfigValues.xmlis to be managed using the Configurator.
	This option should be used only if MQ_HOME sharing is not possible. Care should be taken to ensure that the config/ directory is synchronized between all instances whenever a configuration change is made.
	MQ_COMMOM_DIR is on a common file system which is shared between all application servers.

Typical Deployment

A typical production deployment with high availability is illustrated in the Typical Deployment figure.

Typical Deployment



Configuration of Java Messaging Server

As part of the installation process, you can configure TIBCO EMS for TIBCO MDM. In general, this involves creating queues and configuring associated property files.

Predefined Queues and Topics

TIBCO MDM provides some predefined queues and topics. For a complete list of queues and topics, see the "Queue Management" chapter in TIBCO MDM System Administration.

You can customize queue and topic names and also map logical and physical queue and topic names using the Configurator.



Note: If TIBCO MDM changes the format of these configuration files in future, all customizations made to these files may need to be applied to new files shipped with the new version of TIBCO MDM.

Creating TIBCO EMS Queues and Topics

The required queues and topics are located in the \$MQ_HOME/bin/install/createQueues.txt file.

Before you begin

Ensure that the EMS Server is running.

Procedure

- Go to All Programs > TIBCO > TIBCO EMS version and click Start EMS Administration Tool. The command prompt is displayed.
- 2. Type Connect.
- 3. Enter login name and password.

Mote: If you have not created the administration credentials, press **Enter**. By default, administration login name and password is retrieved.

The connected to: tcp://localhost:port_number message is displayed.

- 4. Go to \$MQ_HOME/bin/install and open the createQueues.txt file.
- 5. Copy content of the createQueues.txt file and place it in the command prompt. Queues and topics are created.

Verifying Queues and Topics

You can verify a list of created queues and topics.

Procedure

1. Go to All Programs > TIBCO > TIBCO EMS version and click Start EMS Administration Tool.

The command prompt is displayed.

- 2. Type **Connect**.
- 3. Enter login name and password.
- 4. Type show queues in the command prompt and press **Enter**. A list of created queues is displayed.
- 5. Type show topics in the command prompt and press **Enter**. A list of created topics is displayed.

Configuring EMS over SSL

You can configure the EMS server to start running over SSL.

Procedure

- 1. Stop the application server.
- 2. Edit the following values in \$EMS_HOME\tibco\cfgmgmt\ems\data\tibemsd.conf file.
 - specify the SSL protocol in the listen parameter: listen=

ssl://hostname:portno

- ssl_server_identity = TIBCO_HOME/ems/version_ number/samples/certs/server.cert.pem
- ssl_server_key = TIBCO_HOME/ems/version_ number/samples/certs/server.key.pem
- ssl_password = \$man\$WjtSRCpaXu7hoTkDlcEPr6KNKRr
- ssl_server_trusted =TIBCO_HOME/ems/version_ number/samples/certs/client_root.cert.pem
- 3. Start EMS server using the updated tibemsd.conf file.

TIBCO_HOME/ems/version_number/bin/tibemsd -config EMS_ HOME/tibco/cfgmgmt/ems/data/tibemsd.conf

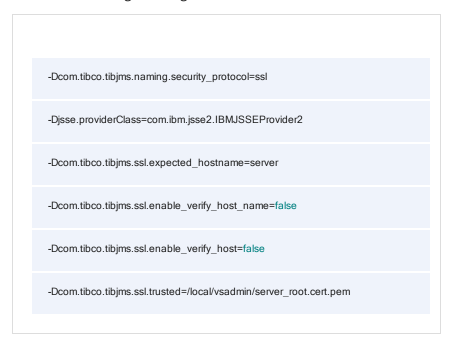
The EMS server starts running over SSL.

Configuring EMS over SSL on Application Servers

To configure EMS over SSL, configure the application servers.

Application Server	Steps
WebSphere	1. Stop the application server.
Application Server	Copy the following JAR files from \$EMS_HOME/lib to \$WAS_ HOME/lib/ext folder:
	• slf4j-api-1.4.2.jar
	• slf4j-simple-1.4.2.jar
	Copy the server_root.cert.pem certificate from \$EMS_ HOME/samples/certs folder.
	4. In WebSphere Application Server, perform the following steps:
	 Under Server Infrastructure, expand Java and Process Management and click the Process definition link.
	b. On the Configuration tab, under Additional Properties, click the Java Virtual Machine link.

c. On the Configuration tab, in the Generic JVM arguments field, enter the following JVM arguments:



Enter these arguments in a single line, separated by a single space.

- Log in to the Configurator and navigate to InitialConfig > Member1 > Security Provider > IBM
 - Change the value of SSL Protocol Handler Package property from:com.ibm.net.ssl.internal.www.protocolto com.ibm.net.ssl.www2.protocol
 - Change the value of SSL Provider property from:com.ibm.jsse.JSSEProvider to com.ibm.jsse2.IBMJSSEProvider2

JBoss WildFly Application Server

- 1. Create a module with name as com.tibco.mdm in JBoss WildFly application server 18.0.1 version. For information about creating modules, see Module Creation.
- Copy the following JAR files in this module (inside the main directory) from \$EMS_HOME/lib

- slf4j-api-1.4.2.jar
- slf4j-simple-1.4.2.jar
- 3. Copy the following JAR files in this module. The JAR files are available in the classpath of the JBoss WildFly application server or in JAVA_ HOME\jre\lib directory:
 - jsse.jar
 - jce.jar
- 4. Update the module.xml file as follows:

```
<module xmlns="um:jboss:module:1.3" name="com.tibco.mdm">

<resources>

<resource-root path="slf4j-api-1.4.2.jar"/>

<resource-root path="slf4j-simple-1.4.2.jar"/>

<!-- if these 2 JARS copied in the module then add -->

<resource-root path="jsse.jar"/>

<resource-root path="jce.jar"/>

</resources>

<dependencies>

<module name="javax.api"/>
```

```
<module name="javax.jms.api"/>
 <module name="javax.resource.api" />
 <!-- These are required for EMS with SSL -->
 <system export="true">
  <paths>
   <path name="sun/security/ssl" />
   <path name="com/sun/net/ssl/internal/ssl" />
   <path name="sun/security/util" />
   <path name="sun/security/validator"/>
   <path name="sun/security/provider" />
   <path name="javax/net/ssl" />
   <path name="sun/net/www/protocol/https"/>
  </paths>
 </system>
</dependencies>
```

5. Add the global module in subsystem section <subsystem

xmlns="urn:jboss:domain:ee:4.0"> in JBOSS_ HOME/standalone/configuration/standalone.xml.



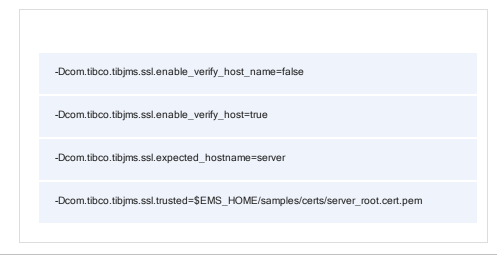
OR

Add a dependency in jboss-deployment-structure.xml in ECM.ear/META-INF in dependency section:





6. Add the following in the JVM arguments in \$JBOSS_ HOME/bin/standalone.conf.bat



Specify the values for the TIBCO EMS configuration properties in the Configurator.

- 1. Log in to the Configurator.
- Navigate to Queue Setup > Messaging Cluster > TIBCO EMS.
 Change the value of Localhost Server Connection String property to ssl://hostname:portno
- 3. Navigate to **Bus Setup > Cluster > TIBCO EMS**.
- 4. Change the value of Localhost Server Connection String property to **ssl:**//hostname:portno

What to do next

- 1. Start the application server.
- 2. Log in to TIBCO MDM.

TIBCO MDM starts running on SSL.

You can run the TIBCO installer in different modes, supported on all platforms.

TIBCO MDM 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.txt* file to locate whether or not TIBCO MDM is available on a particular operating system.



Note: If you select *Simple Installation with PostgreSQL*, you can skip the sections from TIBCO MDM Installation on Application Servers to Support for Language Pack.

Simple Installation with PostgreSQL

The simple installation provides minimal prompts and installs standard components in the default locations. You can change the default locations, if required.

The simple installation includes the following features:

- Currently supports JBoss WildFly Application Server and PostgreSQL database on Windows and Linux.
- Similar to the existing installer, in addition, it bundles the following dependencies except EMS.
 - Apache Ignite
 - TIBCO Patterns Search(Netrics)
 - PostgreSQL Database
 - JBoss modules
- Installs dependencies in \$MQ_HOME/bin directory. Therefore, not much control over the directories.
- Provides an additional page to download the JBoss WildFly Application Server, that
 is, the installer zip file.
- Provides default settings, thus TIBCO MDM is configured automatically.

Installing TIBCO MDM (Simple Installation)

In Simple installation, the installer bundles, installs, and configures most of the required software. You need not worry about dependencies. Thus, it simplifies the installation process.

Before you begin

- Verify that your computer meets the system requirements to install TIBCO MDM for PostgreSQL. The system requirements are listed in the readme.txt file. All the software components are installed under \$MQ_HOME. Ensure that you have at least 5 GB of disk space.
- Set the \$JAVA_HOME environment variable.
- Optional: Download the wildfly-18.0.1. Final.zip file from http://wildfly.org/downloads/.
- If you are installing in a Linux environment, ensure that you are a non ROOT user.
- TIBCO MDM does not use the existing PostgreSQL instance. It re-installs and reconfigures PostgreSQL. Ensure that you have stopped the current PostgreSQL instance, if running. Ensure that the default port 5432 is not in use.
- Download TIBCO MDM from TIBCO eDelivery site. The application is available as a ZIP file.
- Extract contents of the ZIP file to a folder on your computer.
- Search for the TIBCOUniversalInstaller application in the location where you have extracted the ZIP file.

Procedure

- 1. Run the TIBCOUniversalInstaller.exe application. The TIBCO Universal Installer Welcome window is displayed.
- 2. Review the information and click **Next**. The license agreement is displayed.
- 3. Review the terms of the license agreement. If you agree with its terms, accept the license agreement and click **Next**.
- 4. In the Installation Profile Selection window, do one of the following:
 - a. Select **Create a new TIBCO_HOME** option. A TIBCO installation environment is used for software installations and consists of a Name and Directory. Products

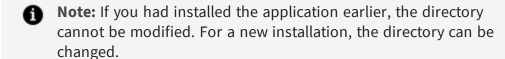
installed into different installation environments do not share components; therefore you can keep product installations completely isolated from each other.

• **Directory**: Browse to the directory where the product needs to be installed and provide a unique environment name. Ensure that you have write permission to this directory.



Mote: On Microsoft Windows, it is recommended that you do not install under C:\Program Files or any other directory which contains spaces in the name. The Simple installer does not recognize the path if the folder name contains a space.

- Name: Specify the environment name.
- b. If you have previously installed a TIBCO product using the Universal Installer, you can select **Use an existing TIBCO HOME**. By default, the installer detects the directory for your TIBCO HOME and displays the path.



- 5. Click **Next**. The Installation Profile Selection window is displayed. By default, the **Typical** installation profile is selected.
 - a. If you select the **Customize Installation** check box, a list of components is enabled (Executable Image and Common Configuration).
 - b. Select your preferred options and click **Next**.
- 6. In the Download JBoss Application Server window, do one of the following:
 - a. Download the wildfly-18.0.1. Final.zip file by clicking the URL and save it to your local drive.
 - b. Click Browse and select the ZIP file location. If you have already downloaded the JBoss Application Server, point it to the existing ZIP file and click **Next**.

Mote: The installer validates the wildfly-appclient-18.0.1.Final.jar file located in the wildflv-

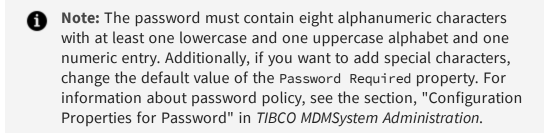
18.0.1. Final/modules/system/layers/base/org/jboss/as/appclient/ma in directory.

- 7. In the Enterprise Creation window, do the following:
 - a. Select the **Create Enterprise** check box. The following fields are enabled:

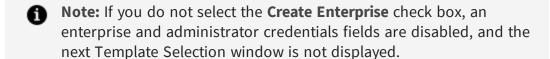
Enterprise Name: Type the enterprise name.

Admin User Name: Type the user name of the administrator.

Admin Password: Type the password of the administrator.



Click Next.



- 8. In the Template Selection window, do the following:
 - a. Select any one of the data models:
 - None
 - **Mote:** If you select **None**, the **Customer**, **Party** and **Insurance** options and the Add Sample Data check box are disabled.
 - Customer
 - Party

- b. If you select **Customer** or **Party** or **Insurance** option, you can also select the **Add Sample Data** check box.
- c. However, if you do not select the **Add Sample Data** check box, the customer, party or insurance models are imported but the sample data is not added.
- d. Click Next.
- 9. In the TIBCO MDM Configurator Settings window, the default port values are displayed. You can change the default port values. Click **Next**.
 - **10 Note:** The specified port values must not be in use by another application.
- 10. In the TIBCO MDM Common Config Location window, select the common configuration location and click **Next**.

If you have selected the standard common configuration option, the default \$MQ_ HOME\common directory location is displayed. You can retain the location or change it by clicking **Browse**.

- Note: If you do not specify the common configuration location, Configurator does not start and you need to perform the manual configuration. For information, see Manually Configuring TIBCO MDM.
- 11. In LGPL Assembly Download window, select one of the following options:
 - **Download HIBERNATE assembly from TIBCO**: if you select this option, the HIBERNATE assembly is downloaded and configured.
 - Provide the location for the assembly previously downloaded from TIBCO: If you select this option, the HIBERNATE Assembly Path field is enabled. Click Browse to select the HIBERNATE assembly.

Click Next.

- 12. The HIBERNATE LGPL License Agreement window is displayed. If you agree with its terms, accept the license agreement, and click **Next**.
- 13. The XMLC LGPL License Agreement window is displayed. If you agree with its terms, accept the license agreement, and click **Next**.

- 14. In LGPL Assembly Download window, select one of the following options:
 - Download XMLC assembly from TIBCO: if you select this option, the XMLC assembly is downloaded and configured.
 - Provide the location for the assembly previously downloaded from TIBCO: If you select this option, the XMLC Assembly Path field is enabled. Click Browse to select the XMLC assembly.

Click Next.

- 15. The Oracle Elliptic Curve Library LGPL License Agreement window is displayed. If you agree with its terms, accept the license agreement, and click **Next**.
- 16. In LGPL Assembly Download window, select one of the following options:
 - Download Oracle Elliptic Curve Cryptography Library assembly from TIBCO: if you select this option, the Cryptography assembly is downloaded and configured.
 - Provide the location for the assembly previously downloaded from TIBCO: If you select this option, the **Oracle Elliptic Curve Cryptography Library Assembly Path** field is enabled. Click **Browse** to select the Cryptography assembly.

Click Next.

- 17. In the Pre-Install Summary window, review a list of the components that are going to be installed and the installation environment details and click **Next**.
- 18. In the Post-Install Summary window, review a list of the components that are installed and the installation environment details.
- 19. Click **Finish** to exit the wizard.



Note: On some Windows environments, databases might not get created postinstallation. For successful database creation, create a folder, apply the Full Control permission to it, and then install TIBCO MDM in this specific folder.

Performing Postinstallation Tasks for Simple Installation

For the first time installation, the TIBCO MDM server, Netrics server, and the Configurator automatically start. You need to complete the postinstallation tasks for the second time installation of TIBCO MDM.

After installation, \$MQ_HOME contains most of the required software.

Folder	Component
\$MQ_HOME/bin/ignite	Apache Ignite Cache Server
\$MQ_HOME/bin/wildfly-version.Final	JBoss WildFly Application Server
\$MQ_HOME/bin/pgsql	PostgreSQL Database Engine
\$TIBCO_HOME/tps	TIBCO Patterns - Search Server

The following table lists the ports available after installation:

Port Number	Component
8080	HTTP JBoss WildFly Application Start Server Port
8009	HTTP JBoss WildFly Application Stop Server Port
6080	Configurator HTTP Port
5051	TIBCO Patterns - Search Server Standard Port
5432	PostgreSQL Database Standard Port
48500	Apache Ignite Cache Server Default Port

Procedure

- 1. Start TIBCO MDM Server: Ensure that \$JAVA_HOME is set.
 - a. Select the **Start MDM Server** option from the Programs menu or run StartMDMServer.bat(.sh). The file is located at \$MQ_HOME/bin/wildfly-version.Final/bin.
 - The TIBCO MDM server starts. Starting the TIBCO MDM server starts the PostgreSQL database instance and netricsServer.
 - b. Optional: If you want to stop the TIBCO MDM server, select the **Stop MDM**

The TIBCO MDM server stops. Stopping the TIBCO MDM server stops the PostgreSQL database instance and netricsServer.

- 2. Start TIBCO MDM: Type http://localhost:8080/eml/Login in the browser. For more information aboutaccessing TIBCO MDM, see "Introduction to TIBCO MDM" chapter of the TIBCO MDMUser's Guide.
- 3. Optional: Start and Stop PostgreSQL Server
 - a. To start PostgreSQL, run pg_start.bat or pg_start.sh.
 - b. To stop PostgreSQL, run pg_stop.bat or pg_stop.sh.
 The files are located at \$MQ_HOME/db/postgreSQL/install.
- 4. Optional: Start and Stop TIBCO Patterns Search Server
 - a. To start the TIBCO Patterns Search Server, run netricsServer.bat startService or netricsServer.sh -startService.
 - b. To stop the TIBCO Patterns Search Server, run netricsServer.bat stopServer or netricsServer.sh -stopServer.

The files are located at \$MQ_HOME/bin.

For more information, see TIBCO MDMSystem Administration.

5. Optional: Start and Stop the Configurator

If you want to change default configuration, you can start the Configurator. Ensure that the \$JAVA_HOME environment variable is set and it points to the valid JDK*version* installation path.

- a. Use the **Start Server** option or run startup.bat/.sh to start the Configurator.
- b. Use the **Shutdown Server** option or run shutdown.bat/.sh to stop the Configurator.

The startup.bat/.sh and shutdown.bat/.sh files are located at \$MQ_HOME/configurator/server/bin.

- c. Use the **Launch** option or double-click \$MQ_HOME/configurator/launch.html to start the Configurator.
- d. To log in to the Configurator, type euc!1dAl as user name and password

credentials.

To change the default credentials, edit the ConfigLogin.info file located at \$MQ_HOME/config folder. Change the password in the admin.password=password field.

Troubleshooting with Simple Installation

If you encounter an issue while installing TIBCO MDM with PostgreSQL, you may resolve the issues by completing the common troubleshooting procedures.

Troubleshooting with Simple Installation

Issue	Description	Solution
specific error	0 1	To resolve this error, perform the following steps:
		Execute pg_start.bat/.sh and pg_ stop.bat/.sh to start and stop PostgreSQL Server. The files are located at \$MQ_
	The exception may get display	HOME/db/postgreSQL/install.
	due to the following reasons:	Execute pg_init.bat/.sh to initialize the PostgreSQL database instance. The files are
	 PostgreSQL is not running. 	located at \$MQ_HOME/bin/pgsql.
	 PostgreSQL initialization failed. MDM database schema does not exist. 	Perform the following tasks:
		Create the missing tablespace
		directories:
		<pre>\$MQ_ HOME/bin/pgsql/tablespaces/velodb data \$MQ_ HOME/bin/pgsql/tablespaces/velodb indx</pre>
		Ensure that the logged in user is the owner and has full permission to access these directories.
		 Execute install.bat from \$MQ_ HOME/db/postgreSQL/install and type the following:

Issue	Description	Solution
		<pre>\$MQ_HOME/bin/pgsql localhost 5432 postgres USERNAME "" mdmuser mdmpassword</pre>
		Where <i>USERNAME</i> is the logged-in user name.
		<pre>\$MQ_ HOME/bin/pgsql/tablespaces/velodb data \$MQ_ HOME/bin/pgsql/tablespaces/velodb indx dev dev</pre>
		Verify if the MDM schema exists by starting the PostgreSQL Administration console.
The pgAdmin 4 tool Error	When you run pgAdmin4.exe from \$MQ_ HOME\bin\pgsql\pgAdmin4\bin, the black page is displayed.	Install PgAdmin 4 Client standalone.
	The issue occurs on Windows 2008 R2 and PostgreSQL combination.	

Installing TIBCO MDM (Typical Installation)

In the typical installation, the installer presents panels which you can select choices about the product location, and so on.

Prerequisites

- Verify that your computer meets the System requirements. The system requirements are listed in the readme.txt file.
- Download the Installer. The application is available as a ZIP file.
- Extract the contents of the ZIP file to a folder on your computer.
- Search for the TIBCOUniversalInstaller application in the location where you have extracted the ZIP file.

- 1. Run the TIBCOUniversalInstaller.exe application. The TIBCO Universal Installer Welcome window is displayed.
- 2. Review the information and click **Next**. The license agreement is displayed.
- 3. Review the terms of the license agreement. If you agree with its terms, accept the license agreement and click Next.
- 4. In the Installation Profile Selection window, do one of the following:
 - a. Select Create a new TIBCO HOME option. A TIBCO installation environment is used for software installations and consists of a Name and Directory. Products installed into different installation environments do not share components; therefore you can keep product installations completely isolated from each other.
 - **Directory**: browse to the directory where the product needs to be installed and provide a unique environment name. Ensure that you have write permission to this directory.
 - Name: specify the environment name that is easy to identify your environment. For example, 'User Acceptance' or 'Procurement Department'.
 - a. If you have previously installed a TIBCO product using the Universal Installer, you can select **Use an existing TIBCO_HOME**. By default, the installer detects the directory for your TIBCO HOME and displays the path. For example, on Windows, the default installation directory is c:\tibco.



Note: If you had installed the application earlier, the directory cannot be modified. For a new installation, the directory can be changed.

Click Next.

- 5. In the Installation Profile Selection window, by default, the **Typical** installation profile is selected.
 - a. If you check the **Customize Installation** check box, a list of components is enabled (Executable Image and Common Configuration).
 - b. Select your preferred options and click **Next**.

6. In the TIBCO MDM Configurator Tomcat Settings window, the default port values are displayed. You can change the default port values. Click Next.



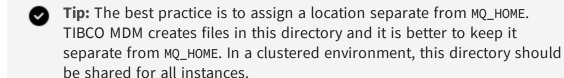
▲ Warning: The specified port values must not be in use by another application. If you do not specify configuration information, Configurator does not start and you need to perform manual configuration. For more information about the Configurator, see Configurator.

- 7. In the TIBCO Patterns Search Settings window, the default user interface port value (required for Patterns GUI tomcat server) and Patterns server port value (required for Patterns binary) are displayed. You can change the default port values.
 - a. Select Install as a Windows Service check box if you want to install the Patterns server binary as a service.

Click Next.

8. In the TIBCO MDM Common Config Location window, select the common configuration location and click Next.

If you have selected the standard common configuration option, the default \$MQ_ HOME\common directory location is displayed. You can retain the location or change it by clicking **Browse**.



- Note: If you do not specify the common configuration location, Configurator does not start and you need to perform the manual configuration. For information, see Manually Configuring TIBCO MDM.
- 9. The HIBERNATE LGPL License Agreement window is displayed. If you agree with its terms, accept the license agreement, and click Next.
- 10. The LGPL Assembly Download window is displayed. Select one of the following options:
 - **Download HIBERNATE assembly from TIBCO**: if you are downloading the LGPL

- assembly for the first time, select this option. The HIBERNATE assembly is downloaded in the same folder as the installer. All the third party software which is used in the application and their licenses are downloaded.
- Provide the location for the assembly previously downloaded from TIBCO: if
 you have previously downloaded the LGPL assembly, specify the folder in which
 you have downloaded the hibernate assembly. Browse to the directory where
 the assembly is previously downloaded and saved.
- **Note:** If the LGPL Assembly is already downloaded, the LGPL Assembly Download window is not displayed.

Click Next.

- 11. The XMLC LGPL License Agreement window is displayed. If you agree with its terms, accept the license agreement, and click **Next**.
- 12. Select the **Download XMLC assembly from TIBCO** option. The assembly gets downloaded in the same folder as the installer. Click **Next**.
- 13. The Oracle Elliptic Curve Library LGPL License Agreement window is displayed. If you agree with its terms, accept the license agreement, and click **Next**.
- 14. In LGPL Assembly Download window, select one of the following options:
 - Download Oracle Elliptic Curve Cryptography Library assembly from TIBCO: if you select this option, the Cryptography assembly is downloaded and configured.
 - Provide the location for the assembly previously downloaded from TIBCO: If you select this option, the Oracle Elliptic Curve Cryptography Library
 Assembly Path field is enabled. Click Browse to select the Cryptography assembly.

Click Next.

- **Note:** The steps 13 and 14 are applicable only for the JBoss WildFly application server with Oracle and SQL server database combination.
- 15. In the Pre-Install Summary window, review a list of the components that are going to be installed and the installation environment details and click **Next** to begin the installation process.

16. In the Post-Install Summary window, review a list of the components that are installed and the installation environment details. Click **Finish** to exit the wizard.

Result

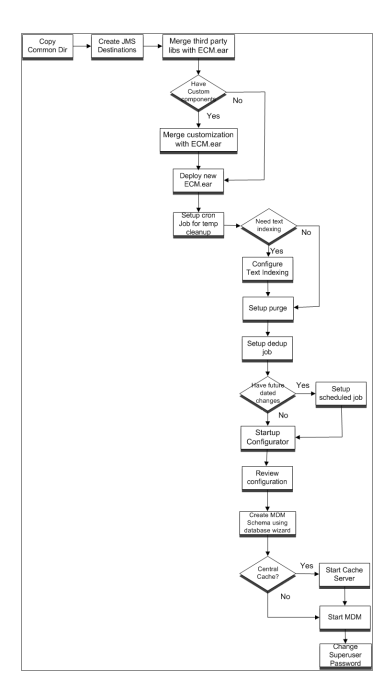
The following auto generated log files are created in the C:\Users\username.TIBCO\install_currentyear-currentmonth-currentdate.uniqueID folder: Using the log files, you can troubleshoot for errors in the installation process.

- antTask_log_installerConfig_currentyear-currentmonth-currentdate.uniqueID: consists of configuration related logs.
- antTask_log_installerMergeXMLC_currentyear-currentmonth-currentdate.uniqueID: consists of the XMLC merge related logs.
- tibco_universal_installer.username_install: consists of installer related logs.
- antTask_log_updateEARToIncludeHibernateLib_currentyear-currentmonth-currentdate.uniqueID: consists of ECM.ear file related logs.

Postinstallation Task Roadmap for Typical Installation

After you install TIBCO MDM, you must complete other tasks, such as merging third-party libraries with ECM.ear, deploying the updated ECM.ear, and so on.

See the following diagram for step by step postinstallation tasks:



Troubleshooting with Typical Installation

If you encounter an issue while installing TIBCO MDM, you may resolve the issues by completing the common troubleshooting procedures.

Troubleshooting with Typical Installation

Issue	Description	Solution
Display Cannot be Opened	The UNIX installer terminates with the following error message: Could not open display	If you run the UNIX installer in a graphical mode, your local display has to be specified to the server. This local display needs to have a X Windows client installed. The local display is typically indicated to the server by specifying the DISPLAY environment variable. For example, on a bash shell: export DISPLAY=client host name:0.0
		The X windows client also requires that the connection from the server is authorized. To enable the authorization, see the X Windows client documentation. On many X Windows clients, the authorization can be granted by using the Xhost command. For example:
		Xhost +
Installer Terminates	The installer terminates without any error message.	The installer creates a detailed time stamped log file in one of the following places:
		 If TIBCO_HOME did not exist at install time, the log file is created in the temp directory of the user in a.TIBCO sub folder.
		 If TIBCO_HOME exists, the log file is created in the \$TIBCO_ HOME/log folder.
		Check the log file for any errors and then contact TIBCO Technical Support.
		You can also run the installer with the installer log enabled using the -is:log option. For example:
		./TIBCOUniversalInstaller-lnx-x86.bin -is:javahome -is:log path/log.dat

Installing in Console Mode

Using the Console mode, you can install the software in a non-Windows environment. The installer prompts you for values.

You can install TIBCO MDM in console mode with the following options:

- Installing with Typical Option for Simple Installation
- Installing with Typical and Custom Options

Note: You can move through the installation process as follows:

Press key or **1:** Moves forward in the installer

Press 2: Goes back to the previous page

Press 3: Cancels the wizard and exits the installation or uninstallation

Procedure

- 1. On the command line, type the following command to launch the TIBCO Installer:
 - \$./TIBCOUniversalInstaller-lnx-x86-64.bin -console

The TIBCO Universal Installer Welcome text is displayed along with the information about products to be installed.

- 2. Press 1 to continue or 3 to cancel. If you press 1, the License Agreement text is displayed.
- 3. Press 1 to continue reading or 2 to skip reading. If you press 1, read through the entire license agreement using the **Enter** key. If you press **2**, the following question is displayed: Do you agree to the terms of the license agreement?
- 4. Type **Yes** to agree to the license terms or **No** to exit this installer.
- 5. Press 1 to continue, 2 to go back to the previous panel, or 3 to cancel. If you press 1, the TIBCO Home Selections options are displayed.
 - Press 1 if you want to create a new TIBCO installation environment.
 - Press 2 to select an existing environment.
- 6. If you press **1**, the following options are displayed:
 - Environment Name: Type the environment name. For example, TIBCO **MDM**version
 - Environment Location: Type the environment location. For example, /home/apps/TIBCO MDMversion
- 7. If you press 2, the existing environment name and locations are displayed:

- Environment Name: For example, TIBCO MDMversion.
- Environment Location: For example, /home/apps/TIBCO MDMversion
- 8. Press **Enter**. The following confirmation message is displayed: Is this the TIBCO Home environment you want to use?
- 9. Type **Yes** to confirm.
- 10. Press **1** to continue, **2** to go back to the previous panel, or **3** to cancel. The Install Profile Selection options are displayed.
- 11. Press 1 for Typical or 2 for Custom installation.

Performing Postinstallation Tasks for Typical Installation

You need to merge third party libraries with ECM.ear that you have created for the WebSphere and WebLogic application servers and manually copy TIBCO EMS libraries that are not shipped with the product due to Licensing restrictions.

Procedure

- 1. Merge Third Party Libraries with ECM.ear.
 - a. Go to \$MQ_HOME/build/custom.
 - b. Execute customUtil.bat or customUtil.sh-mergeExternalLibrary. This command creates the thirdPartyLibrary folder in \$MQ_HOME.
 - c. Copy the consolidated third party JAR file (ThirdParty.jar) to this folder and enter **y** to proceed for merging. For information about creating a consolidated JAR file, see Creating a Consolidated JAR File with Third-Party Libraries.

Continue and complete the script. The updated ECM.ear is placed in \$MQ_HOME.

- 2. Copy EMS Libraries.
 - a. Copy the tibjms.jar and jms-2.0.jar from \$EMS_HOME/lib to \$MQ_ HOME/lib/external directory.



Warning: If you do not copy the tibjms.jar and jms-2.0.jar files in \$MQ_HOME/lib/external directory, the utilities do not work.

Installing with Typical and Custom Options

The Console mode provides two options: Typical and Custom. You can choose to select one of the options to install TIBCO MDM.

Procedure

1. If you have pressed **1** for Typical install, the Product Feature Selection options along with the selection question are displayed:

```
Product Feature Selections
------
TIBCO MDM version

[X] Executable Image

[X] Common Configuration

Do you wish to proceed with the above feature selections?
```

- a. Type **Yes** to proceed or **No** to make changes.
- b. Press 1 to continue, 2 to go back to the previous panel, or 3 cancel.
- 2. If you have pressed **2** for Custom install, only the Product Feature Selection options are displayed:

```
Choose the features to install.

1. [ ] Executable Image

2. [ ] Common Configuration
```

- a. Type 1 to select the Executable Image option.
- b. Type 2 to select the Common Configuration option.
- c. Type **0** when you have completed.
- 3. If you have pressed **1** in the Typical install and **2** in the Custom install, the default TIBCO MDM Common Configuration location is displayed. If you want to change the location, you can change the default path of Common Configuration Location, and then press **Enter**.
 - Note: This step is not displayed if you select a custom configuration option and did not opt to install the Common Configuration.
- 4. Press 1 to continue or 3 to cancel. The LGPL License Agreement text for hibernate

- 5. Press **1** to continue reading or **2** to skip reading. If you press **1**, read through the entire license agreement using the **Enter** key. If you press **2**, the following question is displayed: Do you agree to the terms of the license agreement?
- 6. Type **Yes** to agree to the license terms or **No** to exit this installer. After you agree to the license terms, a page is displayed with the option whether or not to download hibernate assembly or predownload Hibernate Assembly folder. Based on the selection, the next page is displayed.
- 7. Press **1** to continue or **3** to cancel. If you have pressed **1**, the hibernate assemblies are downloaded from https://edelivery.tibco.com. Alternatively, you can opt to select the location for the download.
- 8. Press **Enter** after the hibernate assembly download is complete. The LGPL License displayed for XMLC library is displayed.
- Repeat the steps from 5 to 8 to download the XMLC library.
 The Preinstall summary (details about components to be installed along with total size) is displayed.
- 10. Press **1** to continue or **3** to cancel. If you press **1**, the installation starts and the MDM Settings details are displayed.
 - While installation is in progress, the TIBCO Universal Installer MDM Settings page is displayed.
- 11. Press **Enter** to accept the default Server HTTP Port and Server Stop Port values.
 - 0

Note: You can change the default values of the Server HTTP Port and Server Stop Port.

- 12. Press **1** to continue or **3** to cancel. The postinstallation summary is displayed. Read the postinstallation details.
- 13. Press **Enter** to exit the installer.

Installing with Typical Option for Simple Installation

The Typical option of the Console mode provides steps to install TIBCO MDM for simple installation.

Procedure

1. If you have pressed **1** for Typical install, the Product Feature Selection options along with the selection question are displayed:

```
Product Feature Selections
-----
TIBCO MDM version

[X] Executable Image

[X] Common Configuration

Do you wish to proceed with the above feature selections?
```

- a. Type **Yes** to proceed or **No** to make changes.
- b. Press 1 to continue, 2 to go back to the previous panel, or 3 cancel.
- 2. Enter the path of the WildFly-version. Final ZIP file.
- 3. Press 1 to continue or 3 to cancel.
- 4. If you have pressed **1** in the Typical install and **2** in the Custom install, the default TIBCO MDM Common Configuration location is displayed. If you want to change the location, you can change the default path of Common Configuration Location, and then press **Enter**.
 - **Note:** This step is not displayed if you select a custom configuration option and did not choose to install the Common Configuration.
- 5. Press 1 to continue or 3 to cancel.
- 6. If you have pressed **1**, the enterprise and administrator credentials creation options are displayed:

```
Would you like to create enterprise [Yes]

If Yes :-
Enterprise Name:-
Admin User Name:-
Admin Password:-
```

- a. Type the enterprise name.
- b. Type the user name of the administrator.

c. Type the password of the administrator.



Note: The password must contain eight alphanumeric characters with at least one lowercase and one uppercase alphabet and one numeric entry. Additionally, if you want to add special characters, change the default value of the Password Required property. For information about password policy, see the section, "Configuration Properties for Password" in TIBCO MDM System Administration.

- 7. Press 1 to continue or 3 to cancel.
- 8. If you have pressed 1, the data model selection options are displayed:

Choose a data model.

- 1. None
- 2. Customer
- 3. Insurance
- 4. Party
- a. Type 1 to select the None option.
- b. Type 2 to select the Customer option.
- c. Type 3 to select the Insurance option.
- d. Type 4 to select the Party option.
- 9. If you have pressed 2 or 3, the following message is displayed:

```
Would you like to add sample data ? [Yes]
```

- a. Type **Yes** to add the sample data.
- b. Press 1 to continue or 3 cancel.
- 10. If you have pressed 2 or 3, the following message is displayed:

```
TIBCO MDM Configurator settings
Specify Server HTTP Port: [6080]
Specify Server Stop Port: [6009]
```

11. Specify the port values for the Configurator settings.

- 12. Press 1 to continue or 3 to cancel.
- 13. The TIBCO MDM Common Configuration location is displayed. If you want to change the location, you can change the default path of TIBCO MDM Common Configuration Location, and then press **Enter**.
- 14. Press 1 to continue or 3 to cancel.

The LGPL License Agreement text for hibernate assembly is displayed.

15. Press 1 to continue reading or 2 to skip reading.

If you press 1, read through the entire license agreement using the **Enter** key. If you press 2, the following question is displayed:

Do you agree to the terms of the license agreement? Enter Yes to agree to the license terms or No to exit this installer: Yes

- 16. Type Yes.
- 17. Press 1 to continue or 3 to cancel.

The LGPL Assembly Download message is displayed:

```
1.Download HIBERNATE assembly from the public TIBCO download site.
2.Specify the location of a previously downloaded HIBERNATE assembly.
Select an option by entering its number from the list above. [1]
```

Depending on the option that you select, LGPL assembly is downloaded.

18. Press 1 to continue, 2 to go back to the previous panel, or 3 to cancel.

The XMLC LGPL license agreement text is displayed.

19. Press 1 to continue reading or 2 to skip reading.

If you press 1, read through the entire license agreement using the **Enter** key. If you press 2, the following question is displayed:

```
Do you agree to the terms of the license agreement?
Enter Yes to agree to the license terms or No to exit this installer:
Yes
```

- 20. Type **Yes**.
- 21. Press 1 to continue or 3 to cancel.

The LGPL XMLC Assembly Download message is displayed.

1. Download XMLC assembly from the public TIBCO download site. 2.Specify the location of a previously downloaded XMLC assembly. Select an option by entering its number from the list above. [1]

Depending on the option that you select, LGPL XMLC assembly is downloaded.

- 22. Type Yes.
- 23. Press 1 to continue or 3 to cancel.

The installation starts and the postinstallation summary is displayed. Read the postinstallation details.

24. Press **Enter** to exit the installer.

Silent Installation

The TIBCO MDM installer supports silent installation to facilitate automatic installation on to other computers. The silent installation option is based on a silent file which contains all of the information the installer needs to perform the installation.

The Silent Installer is present in the same location as the TIBCO Universal Installer (the location where you extract the TIBCO MDM distributable zip). Search for the TIBCOUniversalInstaller.SILENT file.

Open the TIBCOUniversalInstaller.SILENT file in a text editor and change the content of the response file to your needs. The separate entries are commented inside the file.

To execute a silent installation, copy the response file and the installer executable into the same directory and use the -silent option of the installer executable. For example:

Windows

MDM Installer Location\TIBCOUniversalInstaller.exe -silent

UNIX

MDM_Installer_Location/TIBCOUniversalInstaller.bin -silent

Where MDM Installer Location is the path where the installer is extracted.

Edit the options in the file as required.

The following options are available in the file:

Description of entries in the SILENT Install File

```
<!--accept the license agreement--><entry
key="acceptLicense">true</entry>
By default, this is set to true for acceptance of the license
agreement.
```

```
<!--If multiple environments are supported, create a new one or use and existing one-->
<!--If the product does not support multiple environments, then the values below are ignored-->
<entry key="createNewEnvironment">true</entry>
```

```
<!--If using an existing environment then the installationRoot AND environmentName MUST match a pre-existing environment--> <!--If creating a new environment then the installationRoot AND environmentName MUST BE UNIQUE and not match a pre-existing environment--> <entry key="environmentName">TIBCO_HOME</entry> <entry key="environmentDesc">MDM Installation</entry></er>
```

By default, the root installation directory is c:\tibco. You can change this provided TIBCO_HOME has not already been set, in which case, the existing TIBCO_HOME is used. Provide the environment name and description. Environment name must exist if using a pre-existing one, and in case of a new one, it must be unique.

```
<!--Product Specific Properties can be set below using the same 'entry key=' format as above-->
<entry key="feature_Executable Image_mdm-jboss">true</entry>
<entry key="feature_Common Configuration_mdm-jboss">true</entry>
<entry key="feature_Documentation_mdm-jboss">true</entry>
```

Description of entries in the SILENT Install File

By default, all three components (Executable Image, Common Configuration, and Documentation) are set to true and will be installed. Replace with false for any components that you do not want to install.

```
<!-- Specify the absolute path of jboss server zip file--> <entry key="mdm.jboss.zipfile">D:\Softwares\wildfly- version.Final.zip</entry>
```

You need to specify the absolute path of the ZIP file of JBoss WildFly application server. For simple installation, you need to specify the absolute path of the ZIP file of JBoss WildFly application server.

```
<!--Common Config settings-->
<!--if commonConfig_useDefault is true then the common config directory
will be-->
<!--based off the installationRoot setting above and the commonConfig_
directory setting-->
<!--will be ignored. If commonConfig_useDefault is set to false then
you must provide-->
<!--a valid directory location for the commonConfig_directory setting.-
->
<entry key="commonConfig_useDefault">true</entry>
<entry key="commonConfig_directory">c:\tibco\MDMcommon</entry>
<entry key="tibco.cim.common.dir">c:\tibco\MDMcommon</entry>
```

The directory for common configuration (set to true by default) is based on the Install root. To change this, enter false for CommonConfig_useDefault and provide the new location in the commonConfig_directory.

The tibco.cim.common.dir is an additional key for external use of the common directory. This is used for post install processing. The value should be the same as of the commonConfig_directory key.

```
<!--MDM XMLC library download Settings->
<entry key="LGPLAssemblyLicenseAccepted">true</entry>
<entry key="LGPLAssemblyDownload">true</entry>
<entry key="LGPLAssemblyPath">c:\tibco\thirdpartyDownload</entry>
```

The LGPL license is accepted (set to true by default). By default, LGPL assembly download option is set as true. If LGPLAssemblyDownload is false, then LGPLAssemblyPath contains already downloaded assembly files.

```
<!--MDM Configurator Settings-->
<entry key="httpPort">6080</entry>
<entry key="stopPort">6009</entry>
<entry key="startServer">false</entry>
```

Provide the httpPort and stopPort of the Configurator or keep the default as is. By default, the Configurator will not start after the installation is complete; to override this, set startServer to true.

Specify details for the TIBCO Patterns - Search port parameters:

```
<!--TIBCO Patterns - Search Settings-->
<entry key="patterns.server.port">5051</entry>
<entry key="patterns.windows.service">false</entry>
```

```
<!--CIM Enterprise creation -->
<entry key="mdm.create.enterprise">true</entry>
<entry key="mdm.enterprise.name">demo</entry>
<entry key="mdm.admin.user.name">admin</entry>
<entry key="mdm.admin.password">Admin$12</entry>
<entry key="mdm.template.type">party</entry>
<entry key="mdm.import.data">true</entry>
```

For simple installation, you need to specify the enterprise details, administration credentials, and the template details.

• For mdm.admin.password: The password must contain eight alphanumeric characters with at least one lowercase and one uppercase alphabets and one numeric entry. Additionally, if you want to add special characters, change the default value of the Password Required property. For information about password policy, see the section, "Configuration Properties for Password" in *TIBCO MDM System Administration*. If password policy is not satisfied, the following error message is displayed: SEC-5539: Password must contain '8' alphanumeric characters with at least one lowercase and one

uppercase alphabet and one numeric entry.

• For mdm.template.type: specify the customer, insurance, party, or none option. The value is case-sensitive and must be in lowercase. If you specify false for the mdm.create.enterprise, specify none for the mdm.template.type and false for the mdm.import.data.

Configurator

The Configurator is an independently deployable web-based configuration utility that allows you to configure various properties for TIBCO MDM. It can be used for the initial setup of the application as well as for ongoing maintenance of the TIBCO MDM configuration.

Prerequisite

To start the Configurator on on-premises or enterprise servers, ensure that you have set the MQ_NO_FS environment variable to false.

Type the following URL into your browser:protocol://host:port/config/index.html

For example, http://localhost:6080/config/index.html

Manually Configuring TIBCO MDM

If you have not specified configuration information during TIBCO MDM installation, Configurator does not start. You need to perform manual configuration to start Configurator. However, TIBCO recommends you to specify configuration information during TIBCO MDM installation.

Procedure

- 1. Set the following environment variables for the Configurator: MQ_HOME, MQ_CONFIG, and MQ_COMMON_DIR.
- 2. Set JRE HOME
 - a. Navigate to \$MQ_HOME/configurator/server/bin and open the setenv.bat file.

- b. Specify the value for the JRE_HOME parameter.
- c. Save the seteny bat file.

3. Start Configurator

- a. Navigate to \$MQ_HOME/configurator/server/bin folder and run the setenv.bat file
- b. Navigate to \$MQ_HOME/configurator/server/bin and run the start.bat file.
- c. The Configurator starts. You can verify the logs related to Configurator in the \$MQ_HOME/configurator/server/configurator/logs folder. For detailed information on the Configurator, see the "Configurator" chapter in TIBCO MDM System Administration.

Configuring TIBCO MDM to Connect with JMS

To connect to TIBCO EMS, enter the values for the Queue Setup and Bus Setup configuration properties.

Prerequisites

- For Queue Setup: Ensure that the Cluster Association is set to TIBCOCluster (Queue Setup > Queue Definition > Default Queue)
- For Bus Setup: Ensure that the Cluster Association is set to TIBCOCluster (Bus Setup
 Topic Setup > Default Topic)

Procedure

- 1. Log in to the Configurator.
- 2. Navigate to InitialConfig > Queue Setup > Messaging Cluster > TIBCO EMS.
- 3. Enter the values for the following properties:

Queue Setup Properties

Property Name	Description	Example Values
TIBCO EMS Server Connection URL	Enter the address and port for the property.	tcp://10.97.118.57:7222

Property Name	Description	Example Values
TIBCO EMS Cluster Name	Clustering of the EMS server is supported by TIBCO MDM.	LocalhostServer
TIBCO EMS Server Default Encoding	Enter the values for these properties configured for each server.	UTF-8

- 4. Navigate to InitialConfig > Bus Setup > Cluster > TIBCO EMS.
- 5. Enter the JMS server address and port for the Localhost Server Connection String property.
- 6. Click **Save** to save the entered values.

Superuser Password

The TIBCO MDM application runs under the context of a UNIX or Windows user. This user account must be created.

After you install a new instance of TIBCO MDM, the default superuser information is as follows:

Note: On UNIX, it is recommended that the root user is not used to run MDM.

• Default company name: tibcocim

User: tadmin

Password: euc!1dAl

Attention: Al stands for Alexander, that is, capital A and small I letter.

Important: Important: Additionally, the new password configuration properties are added in the Configurator. For more information, see the section, "Configuration Properties for Password" in TIBCO MDM System Administration. If you configure the Password Required property in the Configurator to add special characters in the password, you need to customize the display error message (SEC-5539) in the UserText.properties file. For customization, see the section "Localize Text Strings" in TIBCO MDM Customization.

Changing the Superuser Password

After logging in, you can change the password from UI using My Account Profile and Modify User pages.

Procedure

- 1. Using My Account Profile Page
 - a. Click *User name-Company name* on the upper right corner of the main UI page. The My Account Profile page is displayed.
 - b. Type the old password in the **Old Password** field.
 - c. Type the new password in the **Password** field.
 - d. Re-type the new password in the **Re-enter Password** field.
 - e. Click **Save**. The new password is saved.
- 2. Using Modify User Page
 - a. Click **Administration > User Accounts**. The User Accounts page is displayed.
 - b. Select the check box next tadmin user name.
 - c. Click **Modify**.

 The Modify User page is displayed.
 - d. Type the new password in the **Password** field.
 - e. Re-type the new password in the **Re-enter Password** field.
 - f. Click **Save**.

 The new password is saved.

Configuration Requirements

The configuration requirements depend on if this is for a new installation, an upgrade installation, or if any new properties need to be set for a specific release.

For new installations, all TIBCO MDM configurations described in this topic must be set to meet your site's standards.

For upgrade installations, TIBCO MDM configurations that were set during the original installation are automatically updated by the migration utility. Any new properties that need to be set for a specific release are listed in the TIBCO MDM Release Notes.

Any new properties that need to be set for a specific release are listed in the TIBCO MDM Release Notes.

Setting Crontab

The tibcocrontab.sh sample script is in \$MQ_HOME/bin. Use the script to create crontab entries required for a periodic cleanup of temporary files. The temporary files are generated in the \$MQ_COMMON_DIR/Work and \$MQ_COMMON_DIR/Temp directories.

You can modify the tibcocrontab.sh file to change the frequency and retention policy and to fit within your IT policies. If your IT policy does not allow a cron job to be setup, you can use any schedule. You can run this script manually or using any job scheduler.

If you are defining crontab entries, ensure the crontab is defined for a user that owns the TIBCO MDM Application.

Prerequisite

For Linux or Unix installations, you must set \$MQ_HOME and \$MQ_COMMON_DIR in tibcocrontab.sh.

Procedure

1. At the Unix Shell prompt, enter:

```
$crontab -e
```

- 2. Set \$MQ_LOG environment variable by adding the following line: LOG_FILE=\$MQ_HOME/log/velocrontab.log
- 3. Edit the file to add the following line:

```
1 0 */30 * * sh /opt/tibco/mdm/version/bin/tibcocrontab.sh >>
/opt/tibco/mdm/version/log/tibcocrontab.log 2>&1
```

indicates you to run the <code>/opt/tibco/mdm/version/bin/tibcocrontab.sh</code> shell script with the sh shell at 00:01 every 30 days, appending (adding) the standard and error output to the <code>/opt/tibco/mdm/version/log/tibcocrontab.log</code> file.

indicates you to execute the find command on the \$MQ_COMMON_DIR/Work directory. The command produces an empty sub-directories list in the \$MQ_COMMON_DIR/Work that is at least 23 hours old. Piping that list (with a null terminator to accurately capture directory names with spaces and other non-standard characters) to the xargs command, so that it can build and execute the rm -rf <directory list> command (the most efficient way to remove empty subdirectories).

4. Save and exit.

:wa!

- 5. Edit the RETENSION_POLICY variable in this script to specify the retention policy. RETENSION_POLICY_DAYS=numberofdays
- 6. To check any crontab setting, run the following command: \$crontab -l

JRE Configuration Requirements

TIBCO MDM uses Sun's JRE with WebLogic and IBM's JRE with WebSphere on all other platforms. You can set the configuration properties of TIBCO MDM using the Configurator.

The following code samples show the properties used for SSL setup. For the application server to function, you must set one of these two properties:

- Set SSL for Sun JRE: In the Configurator, set:
 - Security Provider > Sun > SSL Protocol Handler Package to com.sun.net.ssl.internal.www.protocol
 - Security Provider > Sun > SSL Provider to com.sun.net.ssl.internal.ssl.Provider.
- Set SSL for IBM JRE: In the Configurator, set:
 - Security Provider > IBM > SSL Protocol Handler Package to com.ibm.net.ssl.internal.www.protocol.
 - **Security Provider** > **IBM** > **SSL Provider** to com.ibm.jsse.JSSEProvider.

Java Configuration Changes

Make the Java configuration changes listed in this topic.

- 1. Remove all JAR files from the \$JAVA_HOME/jre/lib/ext directory.
- 2. Change the security provider list in the \$JAVA_ HOME/jre/lib/security/java.security file to:

security.provider.1=com.ibm.crypto.provider.IBMJCEsecurity.provider.2=com.ibm.jsse.JSSEProvidersecurity.provider.3=sun.security.provider.Sun

Specifying Database User Details

Specify the database user details specific to each database in the Configurator.

Procedure

- 1. Log in to Configurator.
- 2. Select the **Basic** configuration outline
- 3. Select **Database**. The common properties related to database are displayed in the Table List pane on the right side.
- 4. Enter the database user details in the following fields. The database values are based on the selected database in the **Settings > Database** option. The available database options are Oracle and SQL Server.
 - Database Name
 - Database User Name
 - Database Password

For information about the database credentials, see

- For Oracle: Creating Database User for Oracle Database
- For SQL Server: Creating Database User for SQL Server Database
- 5. Click **Save** to save the database configuration changes.

Result

For more information about the database configuration, see Setting up Databases.

It is a best practice to set up a periodic job for database analysis. The frequency of the job depends on data volumes, frequency of change, and your IT policies. Consult your DBA.

Run the **analyze** option whenever the number of rows in various tables is changed by more than 10%.

Purge Historical Data

You can set up a periodic purge workflow to reduce the historical data.

Setting Configuration for Decoupling of Documentation

TIBCO MDM documentation is decoupled from the product installation. Therefore, to integrate documentation in the application, select either online or offline for the com.tibco.cim.help.url (MDM Help Configuration) property in the Configurator. The default value is online.

- Online: Using this mode, you can access the documentation online when you are in the network. In the online mode, by default the documentation is linked to the latest documentation site URL. For example, for the TIBCO MDM 9.1.0 release version, after clicking the Help icon in the application, the documentation is linked to the URL.
- **Offline**: Select this mode if you are off the network and want to access the documentation in the application. Stop the TIBCO MDM server if it is running, and then perform the following steps:

Procedure

- 1. Copying Documentation Directory
 - a. Navigate to TIBCO Documentation site and access TIBCO MDM documentation.
 - b. Click the **Versions** tab to access the release specific documentation assembly.
 - c. Click **Download All** to download all documentation including PDF and HTML Help.
 - d. Save tibco-mdm-version-documentation.zip file to your local directory.
 - e. Extract contents of the documentation ZIP directory.
 - f. Go to \$MQ_HOME and locate ECM.ear\EML.war.

- g. Create the doc subdirectory inside the help folder.
- h. Copy the html directory extracted from the documentation ZIP directory inside the doc subdirectory.
- i. Deploy the modified ECM.ear file to the Application Server.

2. Specifying Configurations

- a. Restart the Configurator.
- b. Click **Advanced** in the **Configuration Outline** section. A list of advanced configuration categories is displayed.
- c. Select the **UI Setting** category.
- d. Select **offline** from the MDM Help Configuration property drop-down list.
- e. Click Save. The Save dialog box is displayed.
- f. Enter the description, if any.
- g. Click **Save**. The configuration changes are saved.
- 3. Hot Deploying on Application Server
 - a. Go to Initial ConfigNodeID
 - b. Click **Save & Redeploy**. The Save & Redeploy dialog box is displayed. For Host Name, by default **localhost** is displayed.
 - c. Enter the description, if any.
 - d. Click **Save**. The MDM Help Configuration property is hot deployed on the application server.

4. Verifying Help

- a. Restart the TIBCO MDM server.
- b. Click the Help icon on any page, the TIBCO MDM documentation is displayed.

The uninstaller presents panels using which you can select choices about the product selection, product location, and so on.

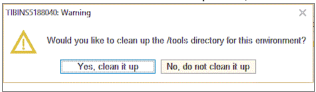
Before you begin

Before uninstalling TIBCO MDM, ensure that Configurator instances are not running (if they are when you attempt to uninstall TIBCO MDM, some files may be locked and uninstallation may not take place correctly).

Procedure

- On Windows: navigate to \$MQ_HOME/tools/universal_installer and run TIBCOUniversalInstaller-x86-64.exe or navigate to All Programs > TIBCO and click Uninstall.
- 2. On UNIX, navigate to \$MQ_HOME/tools/universal_installer and run TIBCOUniversalInstaller-lnx-x86-64.bin.
 - The uninstaller tries to stop the server for the Configurator. If the server for the Configurator is already stopped, a Connection refused error is displayed and an exception is thrown as the server is already stopped. Ignore the error message and the exception.
- In the TIBCOInstallation Manager window, select the Uninstall Products from a TIBCO Home Location option. The TIBCO home location is automatically displayed. Click Next.
- 4. In the Welcome window, review the information. Click **Next**.
- 5. In the Uninstallation Type window, select the **Typical Uninstall (removes all products in this TIBCO_HOME)** option to uninstall all the products. Click **Next** to continue with the uninstallation. The installer configures your uninstallation choices.
- 6. In the Pre-Uninstall Summary window, review the information and ensure that it is correct.
 - If you want to change any of your choices, click **Back**. You can then restart the uninstallation process from the starting point.
 - If you are satisfied with your choices, click Uninstall. The installer performs the

7. When uninstallation has completed, the cleanup message is displayed.



- 8. Click the Yes, clean it up.
- 9. In the Post Uninstall Summary window, click **Finish** to exit from the installer.

TIBCO MDM supports Oracle and SQL Server databases for data storage.

Configuring the database of TIBCO MDM consists of several steps, most of which are done manually such as creating users, schemas, and tablespaces; changes to SQL scripts to change location or default tablespace sizes, handling multibyte characters, and so on.

Supported Databases

Install anyone of the following databases as per your requirement. For a list of versions and platforms supported, see the *Readme.txt* file shipped with installation of TIBCO MDM.

Supported Databases

Database	Description	Site Reference
Oracle	Download the supported version of the Oracle database from the Oracle site and unzip it to the required location.	Install the Oracle server software as directed in the Oracle installation document.
SQL Server	Download the latest version of Microsoft SQL Server from the following site and unzip it to the required location	Install the SQL Server software as directed in the appropriate SQL installation document.
PostgreSQL	The PostgreSQL database is installed with the Simple installation. You do not need to separately download it. For more information about simple installation, see Simple Installation with PostgreSQL.	Not Applicable

Database Sizing Requirements

The database sizing requirements include the minimal sizing requirements for initdbname.ora (initecm50.ora); for small, medium, and large databases.

Database Sizing Requirements

Batabase Sizing Regai	in cirrents		
Database Parameter Setting	Low-end	Mid- range	High- end
Db block size	8192	8192	8192
Db_file_ multiblock_read_ count	8	16	32
Shared pool size	75 MB	150 MB	200 MB *
Processes	(# of application servers)* (application server max db connection pool size) + 200		
Parallel max servers	2	4	5*
Log_buffers	25% of the system memory		
Timed_statistics	True	True	True
Max_dump_file_ size	5 MB	10 MB	20 MB
Rollback_segments	8 seg	16 seg	32 seg*
Open cursors	300	450	3000
Character set	UTF-8		
Buffer Pool Size	150 MB	300	500 MB -

Database Parameter Setting	Low-end	Mid- range	High- end
		MB	2 GB*
db_writer_ processes	75% of the cpu_count parameter value		
Sessions	1.1* processes + 200		
optimizer_mode	ALL_ROWS		
shared_servers	# of dispatchers* 2		
Transactions	# sessions		

^{*} These values depend on various factors including concurrent users, message and workflow volumes, number of records, and so on. Your DBA should adjust these values based on the actual load and required performance characteristics.

Configuration of Oracle Database

To configure the Oracle database, use the Oracle Configuration Assistant. Consult your Database Administrator on standard practices followed by your IT department to change the recommended structure according to your needs.

Prerequisites

- Ensure that all required environment variables are set. See Environment Variables.
- Ensure that Oracle Client Software Developer Edition or Enterprise Edition is installed on the computer hosting the application server ().
- Ensure that the sqlldr utility is available.
- Use the latest driver provided by Oracle.
- A valid and tested connect string should be present in the TNSNAMES.ora file. For example, the connection URL: jdbc:oracle:oci:@ORACLERAC
 where ORACLERAC is the TNS entry in the client's TNSNAMES.ora file and oci drivers are

used to support TAF.

TNSNAMES.ora file (client)

```
ORACLERAC =
  (DESCRIPTION =
    (ADDRESS_LIST =
      (ADDRESS = (PROTOCOL = TCP)(HOST = hostname1.domainname.com)(PORT =
      (ADDRESS = (PROTOCOL = TCP)(HOST = hostname2.domainname.com)(PORT =
      1521))
    )
    (FAILOVER=on)
    (LOAD_BALANCE = ON)
    (CONNECT_DATA =
      (SERVER = DEDICATED)
      (SERVICE_NAME = orcl)
      (FAILOVER_MODE =
        (TYPE = SELECT)
        (METHOD = BASIC)
        (RETRIES = 180)
        (DELAY = 5)
    )
  )
```

A

Note: The TNS entry supports both failover and load balancing.

- Database port
- Database server host name

Recommended Configuration for TIBCO MDM

Follow the recommended configuration for setting up the database.

The following is the recommended configuration:

- Two sets of Redo logs with two members each.
- Analyze regularly (for instance, weekly) or after significant change in data (for example, after importing records in the database).
- Database to be run in ARCHIVE LOG MODE.

- Mirrored control files.
- Remove INSTALL users after the database is created.



• Note: On Linux 5.1, for Oracle > sqplus to work, disable SELINUX as follows:

echo 0 > /selinux/enforce

Creating Database User for Oracle Database

You need to create a database user for seed data creation.

If you select **Use an Existing MDM Database User** option while setting up the Oracle database in the Configurator, the database user should be available. For information about the Database Setup Wizard, see Installing Seed Data Using Database Setup Wizard.

Procedure

- 1. Connect to the database.
- 2. Run the createuser.sql script from \$MQ_HOME/db/oracle/configure.
- 3. Specify the database username and password.

The database user is created.

Creating Seed Data Manually for Oracle Database

You can create seed data by using the database setup wizard or through manual configuration. This is especially useful if you want to create the seed data independent of the database installation.

To install seed data with the database wizard, see Installing Seed Data Using Database Setup Wizard.

For a new database installation, you must create a database user ID and use the database installation scripts to create all database objects. For manual seed data creation, perform the following installation steps:

Procedure

 Modify \$MQ_HOME/db/oracle/install/install.bat/.sh to change the USER, PASSWORD, mdmInstanceName, mdmInstanceDesc, and INSTANCE variables. The USER and PASSWORD variables should be set to the user that you created.



Note: For non-Windows environments, ensure that the *PATH* variable includes the Bourne shell or a compatible shell before running scripts to create seed data.

2. From the install directory, run the script install.bat/.sh.

The script creates the sequences, tables, indexes, triggers, and views in the appropriate tablespaces and inserts seed data into the tables.

Creating Tablespaces

Table spaces are required to hold data and indexes for all tables required for TIBCO MDM and for all data sources uploaded.

TIBCO MDM uses the following different kinds of tables and indexes:

- Fixed tables
- Indexes for fixed tables
- Data source tables
- Master catalog tables
- Indexes for master catalog tables

Procedure

- 1. Change the default data file location specified in the createtablepsace.sql file based on your Oracle installation.
 - a. Go to \$MQ_HOME/db/oracle/configure/.
 - b. Open the createtablepsace.sql file.
 - c. Change the data file location for all tablespaces. For example, if you have installed Oracle in the E:/app/oradata/orcl folder, change the C:/oracle/version/oradata/orcl path to E:/app/oradata/orcl.
- 2. Run the createtablepsace.sql script to create the following tablespaces:

Tablespaces

Tablespace Name	Description
VELODBDATA	For fixed TIBCO MDM tables.
VELODBINDX1	For fixed TIBCO MDM table indexes.
VELODBDF	For TIBCO MDM data source tables
VELODBDATA	For TIBCO MDM master catalog tables.
VELODBINDX	For TIBCO MDM master catalog table indexes.



M Note:

- The VELODBDATA1 tablespace has a minimum size of 100 MB and maximum size of 500 MB. The remaining tablespaces are 100 MB. You can change the size of the tablespaces based on you requirement. You can also set the size as unlimited for the tablespaces.
- If you are migrating from the earlier versions of Oracle to the latest supported version of Oracle, you have to explicitly grant UNLIMITEDTABLESPACE to the user. Oracle has discontinued the support granting UNLIMITED TABLESPACE to the RESOURCE role user. Run the following command: GRANT UNLIMITED TABLESPACE TO username
- 3. For a complete installation (tablespaces and seed data), run the installation script from \$MQ_HOME/db/oracle/configure/doall.bat or doall.sh
 - a. To create tablespaces without seed data, run \$MQ_ HOME/db/oracle/configure/createusertablespace.sh or .bat
 - b. To create only seed data, see Creating Seed Data Manually for Oracle Database.

Tablespace Options

If you choose to create one, two, or three tablespaces, you need to modify the SQL scripts in the \$MQ_HOME/db/oracle/install/scripts/ddl directory to create data structures in the

- One tablespace for data and indexes
- Two tablespaces, one for data and one for indexes
- Separate tablespaces for each set of tables
- A combination of one of these three options

Database SQL Scripts - One, Two, or Three Tablespaces

SQL Script	Description
create_ tabs.sql	All fixed tables used in TIBCO MDM are created by this script. These tables are created by default in the VELODBDATA1 tablespace. The name of the tablespace needs to be modified appropriately in this script. If the default storage parameters are not good enough for some tables, contact your Database Administrator to modify this script to create tables with the appropriate storage parameters.
create_ PK.sql	The primary keys for all the fixed tables are created by this script. These primary keys are created by default in the VELODBINDX1 tablespace. The tablespace name needs to be modified appropriately in this script.
create_ indexes.sql	The indexes for all the fixed tables are created by this script. These indexes are created by default in the VELODBINDX1 tablespace. The tablespace name needs to be modified appropriately in this script.
create_ds_ tables.sql	All data source tables used in TIBCO MDM are created by this script. These tables are created by default in the VELODBDF tablespace. The name of the tablespace needs to be modified appropriately in this script.

After modifying the SQL scripts, you need to perform the two steps required for the five tablespace option. The output of these scripts goes into the log file \$MQ_ HOME/db/oracle/install/logs/output.log. Ensure that errors do not exist during the execution of these scripts.

Creating Tablespaces - Alternative Approach

In this approach, TIBCO MDM creates and manages tablespaces. A separate tablespace is created for each enterprise that is used for data source upload.

Marning: This approach is not recommended.

Procedure

- 1. Create two different tablespaces, VELODBDATA and VELODBINDX.
- 2. Create mdmadm user identified by password default tablespace VELODBDATA temporary tablespace temp.
- 3. Grant connect, resource to mdmadm.
- 4. Alter user mdmadm quota 1000m on VELODBINDX.
- 5. Grant create tablespace privilege to mdmadm.
- 6. Grant UNLIMITED TABLESPACE privilege to mdmadm.
- 7. Set the following properties using the Configurator: (Advanced view, Database, Oracle).
 - a. Set DatabaseTablespace Create Privilege to True.
 - **Note:** For CSV data upload, you need to set the option to False.
 - b. Set DatabaseTable Space Name to VELODBDF. The default value is USERS.
 - c. Set DatabaseMaster Catalog/Repository Data Tablespace to VELODBDATA. The default value is USERS.
 - d. Set DatabaseMaster Catalog/Repository Index Tablespace to VELODBINDX. The default value is USERS.
 - **Note:** With this approach, you need to create tablespace privileges for the TIBCO MDM database user.
- 8. If TIBCO MDM is responsible for creating a tablespace for each enterprise on the first data load, set the following properties using the Configurator (Go to Initial Config > **Database**databasename):
 - Tablespace File Size Tablespace Next Size

Tablespace Initial Storage Size Tablespace Increase %

For the following properties, go to **Initial Config > Database**:

Dynamic Tablespace Location Tablespace Name Prefix

After completion, you can create the seed data. See Tablespace Options.

Deleting User and Table spaces

Follow these steps to remove the user and tablespaces that were created with the installation.



▲ Warning: This removes all data related to TIBCO MDM and should be used very carefully.

Procedure

- 1. Modify the \$MQ_HOME/db/oracle/configure/dropuser.sql script to change the user name to the user you created. By default, this script drops user **mdmuser**.
- 2. Modify the \$MO_HOME/db/oracle/configure/droptablepsace.sql script to change the names of the tablespaces to what you have created.
- 3. From the configure directory, run the script dropusertablespace.bat. This script removes the user and tablespaces.



Tip: In some cases, the data files may not get removed. Delete them manually.

Handling Multibyte Characters

When the Oracle database is created, the database charset is set to UTF-8. In addition to the UTF-8 charset, the TIBCO MDM database needs to be deployed with a configuration for character semantics that enable globalization and enhance code portability.

From Oracle9i onwards, you can set the default character semantics at either the session or instance level using the NLS LENGTH SEMANTICS parameter. This parameter must be effective before a table is created.

The NLS LENGTH SEMANTICS parameter decides how strings should be stored in the database, as characters or bytes. TIBCO recommends that strings in the database be stored as characters (CHAR). This setting takes care of globalization issues with strings.

- For a New TIBCO MDM Installation
 - The database object creation scripts specify the correct semantics. If you use these scripts, you do not have to perform any additional steps.
- For an Existing TIBCO MDM Installation

Prior to TIBCO MDM 7.1, TIBCO MDM instances were created using the seed data export dump provided. Depending on the database NLS LENGTH SEMANTICS, the tables may not have been created with the correct semantics to handle NLS characters. You can convert the older instances to the correct semantics as follows:

To convert an existing schema from byte semantics to character semantics and a single-byte character set to a multibyte character set:

Procedure

- 1. Export the schema.
- 2. Set the NLS LENGTH SEMANTICS parameter using either of the following methods:
 - In the init.ora file, set NLS_LENGTH_SEMANTICS=CHAR.
 - Issue the following command on the target database (This command modifies the NLS_INSTANCE_PARAMETERS and NLS_SESSION_PARAMETERS views. Storage is now measured in characters and not bytes):

ALTER SYSTEM SET NLS LENGTH SEMANTICS=CHAR SCOPE=BOTH



Note: This resolves defects associated with Data too long for the Column when multibyte characters are used.

- 3. Stop and restart the database so that the parameter change takes effect.
- 4. Drop the original schema.
- 5. Recreate the original schema and its tables. You can use the IMPORT SHOW=Y option to get the CREATE TABLE statements. Columns in the recreated tables will now use

character semantics (as it is the default). The import command generates the create table statements.

- 6. Run the create table statements and the schema is created.
- 7. Import the schema into the target database using the "IGNORE=Y" IMPORT option.
- 8. Export the dump and save it.
- Retest the dump as follows: alter system set nls_length_semantics=byte;
- 10. Import the dump.

Result

The tables should have correct semantics even when NLS_LENGTH_SEMENTICS is set to byte.

Limitation for Data Source Upload Using the sqlldr utility

A data source with many columns hangs in the upload stage for a long time and later an error occurs. This is using the Oracle sqlldr utility. When a large file is provided, the SQL loader needs memory to run. Java separates the process, which has its own overhead. Therefore, memory required is almost double of what it takes normally. The only solution is to reduce the file size or increase memory available on your computer.

Troubleshooting with Oracle Database

Resolve the errors that you may come across while configuring the Oracle database.

Troubleshooting with Oracle Database

Issue	Description	Solution
Bad Interpreter Issue	A "bad interpreter" error is displayed on UNIX.	The first line of all scripts on UNIX must be as follows: #!/usr/bin/sh
		Check whether or not the first line of the UNIX script follows this format. You can also create a soft link as

Issue	Description	Solution
		follows: In -s /bin/sh /usr/bin/sh
Insufficient Shared Memory Issue	Oracle database error, unable to allocate required shared memory. (ORA-04031: unable to allocate x bytes of shared memory).	This error is related to the insufficient shared pool size allocation. Consult Oracle documentation and your DBA to resolve it. Usually the error may be resolved by increasing the amount of available shared memory.
Inserting and Updating Data from ProcessLog and ProcessState Tables	Two errors are intermittently thrown when inserting or updating data from ProcessLog and ProcessState tables, even though the data to be inserted has a valid value and length. This error has been observed on Oracle 10.1.0.2.0. ORA-01461: can bind a LONG value only for insert into a LONG column	Restarting the application server might resolve the issue temporarily. There are similar issues reported in Oracle MetaLink. Reference Document IDs: 241358.1, 461670.1 If the problem persists, contact Oracle support and consider upgrading to the latest patch.
	ORA-01483: invalid length for DATE or NUMBER bind variable	

Configuration of SQL Server Database

Install the SQL Server software as directed in the appropriate SQL installation document. Consult your Database Administrator about standard practices followed by your IT department to change the recommended structure according to your needs. After the SQL Server software is installed, configure the database.

TIBCO MDM works with SQL server configured with Windows authentication. For such a setup, you need to configure JBoss WildFly application server. For information, see Configuring TIBCO MDM for JBoss WildFly Application Server.



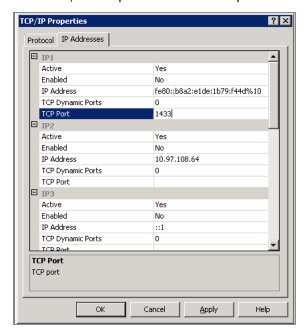
Note: To improve the performance, the SQL Server database must be installed with collation as CaseInsensitive (CI).

Setting TCP/IP Port

The SQL Server installation must use the fixed TCP/IP port.

Procedure

- 1. Open SQL Server Configuration Manager.
- 2. In the left column, navigate to **SQL Server Network Configuration > Protocols**.
- 3. In the right column, in the **Protocol Name** field, double-click **TCP/IP**. The TCP/IP Properties window opens.



- 4. Click the IP Addresses tab.
- 5. Set the TCP Port number to 1433.
- 6. Click OK.

Set Transaction Isolation Levels

You must set the transaction isolation levels to READ_COMMITTED_SNAPSHOT and ALLOW_SNAPSHOT_ISOLATION to avoid read locks in a highly concurrent environment.

The snapshot isolation level specifies that data read within a transaction does not reflect changes made by other simultaneous transactions. The transaction uses the data row versions that exist when it begins. Therefore, when the data is read, no locks are placed

and the snapshot transactions do not block other transactions from writing data. To enable the snapshot isolation levels, specify the following two properties:

 READ_COMMITTED_SNAPSHOT: Set the READ_COMMITTED_SNAPSHOT database option to ON to provide statement-level read consistency. The statements cannot read data values that are modified, but not yet committed by other transactions.

To set this parameter, log in as admin and run the following script with an appropriate database name:

ALTER DATABASE DATABASENAME SET READ_COMMITTED_SNAPSHOT ON

By default, the READ_COMMITTED_SNAPSHOT database option is set to OFF.

ALLOW_SNAPSHOT_ISOLATION: Set the ALLOW_SNAPSHOT_ISOLATION database
option to ON to provide transaction-level read consistency. If another transaction
modifies the reading rows, the Microsoft SQL Server database engine instance
retrieves the version of the row that existed at the start of the transaction. You can
only use Snapshot isolation against a database.

To set this parameter, log in as admin and run the following script with an appropriate database name:

ALTER DATABASE DATABASENAME SET ALLOW_SNAPSHOT_ISOLATION ON

By default, the ALLOW_SNAPSHOT_ISOLATION is set to OFF.

For the READ_COMMITTED_SNAPSHOT and ALLOW_SNAPSHOT_ISOLATION levels, the read operations acquire only the Schema Stability (Sch-S) table level locks. It does not lock any pages or rows.



Note: These levels function similar to the SERIALIZABLE level, however you need to ensure that READ does not lock rows.

For more information to set these transaction isolation levels, see the Microsoft site.

Creating Database User for SQL Server Database

You need to create a database user for seed data creation.

• Note: If you select Use an Existing MDM Database User option while setting up the SQL Server database in the Configurator, the database user should be available.

Procedure

- 1. Login to the SQL Server Management Studio as a Super User.
- 2. Run the createUser.bat script from \$MQ_HOME/db/sqlserver/configure.

Where,

USERNAME is the database user name and PASSWORD is password for the specified user name.

The database user is created.

To provide permission to the user for creating database, do the following:

- 3. Open the SQL Server Management Studio, select super usernameSecurity > Logins.
- 4. Right-click username and select **Properties**. The Login Properties username window is displayed.
- 5. In the left panel, select **Server Roles**. The server roles are displayed in the right panel.
- 6. In the Server Roles section, select the **sysadmin** check box.
- 7. Click OK.

The system administration server role is created. This server role can grant serverwide security privileges to a user.

Result

Also, specify the following parameters that are needed while installing TIBCO MDM:

- Database name
- Database port
- Database server host name or IP address

Creating Seed Data Manually for SQL Server Database

You can create seed data by using the database setup wizard or through manual configuration.

To install seed data with the database wizard, see Installing Seed Data Using Database Setup Wizard.

Before you begin

Set the SQLSERVER_HOME environment variable before running doall.bat, where the data files are created.

Procedure

- Open the command prompt and type the command to go to the SQL Server directory. For example: C:\> cd %MQ_HOME%\db>cd sqlserver
- 2. Open the Configure directory from the SQL Server location. For example: C:\tibco\mdm\version\db\sqlserver> cd configure
- 3. Run the doall.bat file. For example:
 C:\tibco\mdm\version\db\sqlserver\configure>doall.bat

The script prompts for the following information:

- IP address or host name of the SQL server
- the user name and password of an administrator, who can create a database on SQL server
- the database name that you want to create
- the new user name that you can use in TIBCO MDM
- the password of a new user
- the name of MDM instance
- the description for the MDM instance

```
a user who can create a database on sqlserver :
ify the password for above user :
 fy the database name :
 y the new user to create(this will be used by the TIBCO MDM Server) :
 y the password for new user :
cify the name for the MDM instance : "
 fy the Description for the MDM instance :
    txnisolation
user script
```

- 4. Enter the details. The ddl and seed scripts start running. The scripts create the sequences, procedures, triggers, tables, and indexes, and inserts seed data into the tables. The log files are created in the %MQ_HOME%\db\sqlserver\install\logs folder.
- 5. Verify whether the following line is displayed in the console:

```
"Option is: isolation level Value: read committed snapshot"
```

After the doall.bat script is executed successfully, configure your application server for the newly created SQL database.

6. Alternative approach: To create seed data, run %MQ_ HOME%\db\sqlserver\install\installbasic.bat

You can verify the installed database in SQL Server Management Studio.

Copy SQL Server Rules

After the seed data is created, run copyRulesForSqlServer.bat located in the \$MO_ HOME/bin/migration folder to copy SQL Server-specific rules.



Note: Ensure that you have specified the MQ_HOME and MQ_COMMON_DIR environment variables before running the copyRulesForSqlServer.bat file. For more information about environment variables, see Environment Variables.

SQL Server Installation Verification

Verify whether or not SQL Server is properly installed, configured for TIBCO MDM, and running successfully.

Type the following sqlcmd statement on the command line:

sqlcmd -S *SQL Server name* -d *database name* -U *mdm db user name* -P *mdm db user password* -q "Select NAME from ENTERPRISE where ID=0"

Ensure that the statement returns TIBCOCIM.

Support for SQL Server Replication

The SQL Server database has a requirement to create a primary key on tables for replication. Some of the out-of-the-box tables that are provided with TIBCO MDM do not have a primary key. To support SQL Server replication, CreateAdditionalPk.sql script is provided in the \$MQ_HOME/db/sqlserver/utility folder. Run the CreateAdditionalPk.sql script to create a primary key on the out-of-the-box tables using existing columns.

Limitations

- The script does not handle dynamically created tables.
- The script does not handle tables, which do not have sufficient columns to create a primary key. For such tables, add an identity column, and use that column as primary key.

Troubleshooting with SQL Server Database

Resolve the errors that you may come across while configuring the SQL Server database.

Troubleshooting with SQL Server Database

Issue	Description	Solution
Database Verification Message Issue	The Option is: isolation level Value: read committed snapshot message is not displayed in the console.	To resolve this issue, perform the following steps: 1. Navigate to \$MQ_ HOME/db/sqlserver/configure. 2. Open the txnisolation.SQL file and run the following commands in Microsoft SQL Server Management Studio:

Issue	Description	Solution
		USE [master] GO ALTER DATABASE mdmuser SET ALLOW_SNAPSHOT_ISOLATION ON ALTER DATABASE mdmuser SET READ_COMMITTED_SNAPSHOT on GO USE [mdmuser] DBCC useroptions GO
		After you run DBCC user options, the isolation level is displayed as a read committed snapshot.

Creating Seed Data Manually for PostgreSQL Database

You can create seed data through manual configuration. This is especially useful if you want to create the seed data independent of the database installation.

Procedure

- Navigate to \$MQ_HOME\db\postgreSQL\install and run the install.bat or install.sh script.
- 2. On the command line, enter the following details:
 - PostgreSQL home directory
 - IP address or host name and port of the PostgreSQL database. The default port for PostgreSQL is 5432. Ensure that it is not in use.
 - · Database name that you want to create
 - Administrator credentials are required to create a database on PostgreSQL
 - The new user name that you can use in TIBCO MDM, the password of new user, and schema
 - Storage location for the data tablespace, index, data fragments tablespace,

temporary data tablespace, temporary index tablespace for TIBCO MDM database

The name and description for TIBCO MDM instance

The script creates the sequences, tables, indexes, triggers, and views in the appropriate tablespaces and inserts seed data into the tables.

What to do next

Verify the log file created in the %MQ_HOME%\db\postgreSQL\install\logs folder.

Installing Seed Data Using Database Setup Wizard

The Database Setup Wizard of Configurator makes the database setup process easy and user-friendly.

The Database Setup Wizard is common for all three databases. However, some fields vary according to the selected database in the **Settings** > **Database** option. The available database options are Oracle, SQL Server, and Postgres. For more information aboutselecting the database option, see the Configurator chapter of *TIBCO MDMSystem Administration*.

Prerequisites

Before running the Database Setup Wizard, ensure the following:

- The database is installed.
- The database client is installed on the local computer.
- If a user has already been created, specify the schema credentials. If the user has not been created, specify the DBA credentials. For information, see Creating Database User for Oracle Database.
- TIBCO MDM is installed and the environment variables are created.
- Database SQL scripts are available.
 - For Oracle: in \$MQ_HOME/db/oracle.
 - For SQL Server: in \$MQ_HOME/db/sqlserver.
- For Oracle, the tablespaces are not created.
- The following database JDBC JAR files are copied in the \$MQ_

HOME/configurator/server/lib folder for seed data creation:

- For Oracle: ojdbc8.jar copy from \$ORACLE_HOME/jdbc/lib
- For SQL Server: mssql-jdbc-7.2.2.jre11.jar (Microsoft JDBC Driver 7.2 for SQL Server, Java Development Kit (JDK) 11.0) download from Microsoft Download Center
- For Oracle Database client globalization support, the following JVM arguments have been added in the \$MQ_HOME/configurator/server/bin/setenv.bat file.
 - ∘ -Duser.country=en
 - ∘ -Duser.language=en

Procedure

- 1. Log in to Configurator.
- 2. Click **Tools > Set up Database**. is displayed.
- 3. In the Database Setup Wizard for *databasename* with the Database Access Mode page, select one of the following options:
 - a. **Create New MDM Database User**: Select this option to create a new database user.
 - b. **Use an Existing MDM Database User**: Select this option to specify details of an existing user.

To specify details of a new database user or an existing database user, see the following table:

New and Existing Database User Details

Field Name	Description
Database Host	The IP address or host name of the server where the database is installed.
Database Port	By default, the port specific to each database is displayed. For example,
	• For Oracle, the default database port is 1521.

Field Name	Description	
	• For SQL Server, the default database port is 1433.	
	You can change the port value, if required.	
Database Name (TNS Name)	The name of the database where TIBCO MDM data should be installed.	
	Note: For Oracle RAC, specify the SID of either of the two clusters of the RAC database.	
DBA User Name	The user name of the database administrator.	
DBA User Password	The password of the database administrator.	
Test Connection	Click Test Connection to connect to the database and verify if the connection is successful. If the test connection is not successful, verify the specified database details.	
New MDM Database User Name	The new user name used for the connection to the database.	
New MDM Database User Password	The new password used for the connection to the database.	
Confirm MDM Database	Reenter the new password for confirmation.	

Field Name	Description	
User Password		
Note: Reme	mber the user name and password.	
Tablespace Location (For Oracle database)	The file system directory (absolute path) location where all tablespaces are created. This must be a local directory on the computer where the database is running. You can specify a custom location and provide a full path of the directory. The directory should have 'write permission' to write a file.	
	 Notes: If you do not specify the tablespace location, by default the tablespaces are created in the \$ORACLE_HOME/database directory. It is recommended that the file system in this directory contains a significant amount of available space. This directory is assigned by a DBA and should be backed up on a regular basis. For example: /opt/oradata 	
Database File Location (For SQL Server database)	The SQL Server database location. You can specify a custom location and provide a full path of the directory. Note: Database File Location should have permission to write files.	

c. On the Database Details and Create New MDM Database User screens, click **Next**.

Note:

- If you are not a DBA user or do not have permission to create tablespace and a new user, you can create a tablespace and database user using the scripts. For information, see Configuration of Oracle Database and Configuration of SQL Server Database.
- For Oracle, if you select the Use an Existing MDM Database
 User option, see Creating Database User for Oracle Database
 for the details of the existing database user.
- For SQL Server, if you select the Use an Existing MDM
 Database User option, see Creating Database User for SQL
 Server Database for the details of the existing database user.
- 4. In the MDM Instance Details page, enter the following details and click **Next**:

MDM Instance Details

Field Name	Description
MDM Instance Name	Specify the instance name of TIBCO MDM. When you have multiple instances, and you want to install a database, you can specify a particular instance name. For example, preproduction and postproduction instances. An instance entry is added in the database table.
MDM Instance Description	Specify the instance description of TIBCO MDM.

- 5. In the Storage Profile Details page, select one of the following storage profile options:
 - a. Typical Profile: select this option to use the default values. A Typical profile installs tablespaces for the Oracle database and the database file location for the SQL Server database.
 - After you select the **Typical** storage profile option, the Confirm Storage

Parameters page is displayed. Confirm the default values and click **Install** to install the seed data. See step 6.

b. **Custom Profile**: select this option to specify the customized values for the default tablespace.

After you select the **Custom** storage profile option, the Custom Profile Setup page is displayed. Specify the values, size, and location for the default tablespaces.

- c. Click Next.
- 6. In the Confirm Storage Parameters page, confirm the customized values. Click **Install** to install the seed data.
- 7. The MDM Seed Data Summary page displays the success and error report of the seed data and schema creation.
 - a. To view the schema and seed data log file, click **Open**.
 - For Oracle, by default, the log files are stored in \$MQ_HOME/db/oracle/install/logs folder.
 - "ERROR:-ORA-01543: tablespace 'VELODBTEMP' already exists".

• Note: You can ignore tablespaces errors. For example,

- For SQL Server, by default, the log files are stored in \$MQ_HOME/db/sqlserver/install/logs folder.
- 8. Click **Finish** to complete the database setup process.

TIBCO MDM Installation on Application Servers

The standard TIBCO MDM installer copies the file onto disk; however, it does not do much configuration. You need to perform several configuration changes that are required in the Application Server.

You can install TIBCO MDM on the following Application Servers:

- JBoss WildFly or JBoss EAP Application Server: Download the executable from WildFly website and unzip it to the required location.
 - See the documentation supplied with the WildFly Application Server for any additional instructions.
 - To configure JBoss WildFly or JBoss EAP with TIBCO MDM, see Configuring TIBCO MDM for JBoss WildFly Application Server and Creating Subdirectory Structure.
- WebSphere Application Server: Ensure that WebSphere Application Server is installed. See the appropriate installation documentation supplied with WebSphere Application Server for installation instructions.
- WebLogic Application Server: Ensure that WebLogic Application Server is installed.
 See the appropriate installation documentation supplied with WebLogic Application Server for installation instructions.

To improve the performances of these application servers, see "Application Server Configuration" chapter in *TIBCO MDM Performance Tuning*.

Prerequisites for Application Servers

Before installing TIBCO MDM on an application server, you need to verify various prerequisites.

- Ensure that TIBCO MDM is installed.
- Ensure that anyone of the following database that you have installed is up and running:
 - Oracle
 - SQL Server

- PostgreSQL
- Ensure that Configurator is installed.
- Ensure that all required environment variables are set. See Environment Variables
- Ensure that JMS is up and running.
- Ensure that seed data is created.
 - For PostgreSQL database, you cannot create seed data using Database Setup Wizard in the Configurator. This is a limitation.



Note: Ensure that you have access to the Administrative console to install and configure TIBCO MDM. You can use the Administrative console for WebSphere and WebLogic application servers.

• Ensure the Java Versions

Currently, TIBCO MDM requires the Java versions listed as follows. Consult the readme shipped with your installation of TIBCO MDM for the most up-to-date software requirements.

JBoss WildFly Application Server

JRE 11 (Default)

Sun JVM

Weblogic Application Server

JRE 8

Sun JVM or JRrockit JVM

WebSphere Application Server

JRE 8

IBM JVM

TIBCO MDM is not certified with Open JDK. However, if you use Open Java and encounter TIBCO MDM problems that require support, download and point to the Oracle release (JAVA_HOME). You can then verify that the issue is reproducible before contacting TIBCO support.

TIBCO MDM Installation on JBoss WildFly Application Server

Prerequisite

Follow these instructions to install TIBCO MDM on JBoss WildFly or JBoss EAP Application Server. Ensure that JBoss support is enabled for TIBCO MDM using the Application Server Name property in the Configurator *Node ID* > Application Server > JBOSS.

Directory Structure

The JBoss WildFly Application Server directory structure is different from its previous versions. Therefore, you should understand its directory structure. Navigate to the location where you have downloaded the JBoss Application Server WildFly version.

The following table lists and describes each folder included in the wildflyversion. Final folder:

wildfly-version Directory

Subfolder Name	Description
appclient	Contains configuration files, deployment content, and writable areas used by the application client container run from this installation.
bin bin > client	Contains startup scripts and configuration files. It also contains various command line utilities such as vault, add-user, and Java diagnostic report available only for Unix and Windows environments. Contains a client JAR file for use by non-maven based clients and a readme file.
docs > schema	Contains XML schema definition files.
domain	Contains configuration files, deployment content, and writable areas used by the domain mode processes run from this installation.
modules	Contains various modules that are used in the JBoss Application Server. JBoss Application Server WildFly version is based on a modular class loading

Subfolder Name	Description
	architecture.
standalone	Contains configuration files, deployment content, and writable areas used by the single standalone server run from this installation. For more information, see Standalone Directory Structure.
welcome- content	Contains default Welcome Page content.

The following two modes are used to run the server:

- Standalone
- Domain

Standalone Directory Structure

In the standalone mode, each JBoss Application Server WildFly *version* instance is an independent process similar to the previous JBoss versions, such as 3, 4, 5, 6, or 7.

Standalone Directory Structure

Sub folder Name	Description
configuration	Contains configuration files of the standalone server that runs the installation. This is the single place for configuration modifications of the standalone server.
data	Contains the information written by the server. It can be used while restarting the server.
deployments	Includes end user deployment content for automatic detection. Note: The server's management API is recommended for installing deployment content. File-system based deployment scanning capabilities remain for developer convenience.

Sub folder Name	Description	
lib > ext	Contains JAR libraries referenced by application using the Extension-List mechanism.	
log	Contains standalone server log files.	
tmp	Contains temporary files generated by the server.	
tmp > auth	Contains authentication tokens that are used to exchange with local clients.	

Creating Subdirectory Structure

For creating a module, you need to create the subdirectory structure.



Mote: Create any one of the following directory structure specific to the database that you have installed:

- For JBoss WildFly, the directory structure is \$JBOSS_ HOME\modules\system\layers\base\com.
- For JBoss EAP, the directory structure is \$JBOSS_ HOME\modules\system\layers\base\com.

Procedure

- 1. For Oracle database, create the hierarchical folders in the \$JBOSS_ HOME\modules\system\layers\base\com directory as follows:
 - oracle > ojdbc8 > main
- 2. For SQL Server database, create the hierarchical folders in the \$JBOSS_ HOME\modules\system\layers\base\com directory as follows:
 - microsoft > sqlserver > main
- 3. For PostgreSQL database, create the hierarchical folders in the \$JBOSS_ HOME\modules\system\layers\base\org directory as follows:
 - postgresql > main

After creating the subdirectory structure, perform the following steps:

- Place the module.xml file specific to each database in the subdirectory. For
 information about creating a module.xml file for each database, see Module
 Creation.
- Place the JAR files specific to each database in the subdirectory. For information about downloading or copying JAR files for each database, see the JDBC Related Libraries section in "Third-Party Libraries".

Module Creation

Class loading in JBoss Application Server - WildFly version is different from the previous versions of the JBoss Application Server.

The following are the major features of class loading in JBoss Application Server - WildFly version:

- based on the modules and need to define explicit dependencies on other modules.
- deployments in the modules do not have access to classes that are defined in JARs, unless an explicit dependency on those classes is defined.
- the deployers within the server implicitly add some commonly used module dependencies to the deployment, such as, the javax.api and sun.jdk. In this way, the classes become visible to the deployment at runtime.
- for some classes, the modules must be specified explicitly in the MANIFEST.MF file as dependencies or Class-Path entries. Otherwise, you may see ClassNotFoundExceptions, NoClassDefFoundErrors, or ClassCastExceptions.

After creating the hierarchical folders as mentioned in the Creating Subdirectory Structure, create the module.xml file for each database. Define the actual JAR file inside it, which contains the database driver. For example, if you have installed an Oracle database, create a module.xml file in the \$JBOSS_

HOME\modules\system\layers\base\com\oracle\ojdbc8\main folder. For creating a module.xml file for each database, see the following samples:

For the Oracle database

For the Microsoft SQL Server database

For PostgreSQL database

The following table describes the elements that are used in the module.xml file.

Elements and Description of Module.xml File

Element Name	Description
Module Name	It must match with the directory structure that you have created for each database. For example, the directory structure for Oracle database is \$JBOSS_HOME\modules\system\layers\base\com\oracle\ojdbc8. Therefore, the module name is com.oracle.ojdbc8.
resource-root path	Specify the driver JAR file name based on the database that you have installed. The path is relative and default to the main directory. For example, if you have installed the PostgreSQL database, specify <resource-root path="postgresql-42.2.11.jar"></resource-root> .
Dependencies	Define any dependency. For example, all JDBC data sources are dependent on the Java JDBC API's. They are defined in the javax.api module, which is located at modules/system/layers/base/javax/api/main folder.

Configuring TIBCO MDM for JBoss WildFly Application Server

Some element tags in the standalone.xml file differ in the JBoss WildFly version and JBoss EAP versions.



Mote: Ensure the correct tagging during configuration.

Procedure

Perform the following actions in the standalone.xml file if you are using JBoss WildFly Application Server:

- 1. Enable access to remote server
 - a. Open the standalone.xml file located in the \$JBOSS_ HOME/standalone/configuration directory.
 - b. Change the value of an interface attribute from **management** to **public** in the

following property:

```
<socket-binding name="management-http" interface="public"
port="${jboss.management.http.port:9990}"/>
```

2. Specify system properties

- a. Add <system-properties> element after the <extensions> element.
- b. Under <system-properties> element, type the system property name for the name attribute and its value for the value attribute.

```
<system-properties>
cproperty name="MQ_HOME" value="C:/Apps/tibco/mdm/version"/>
cproperty name="MQ_CONFIG_FILE"
value="C:/Apps/tibco/mdm/version/config/ConfigValues.xml"/>
cproperty name="MQ_COMMON_DIR"
value="C:/Apps/tibco/mdm/version/common"/>
cproperty name="MQ_LOG" value="C:/Apps/tibco/mdm/version/log"/>
cproperty name="NODE_ID" value="Member1"/>
cproperty name="PATH"
value="C:/Apps/tibco/mdm/bin/ignite/bin";${PATH}"/>
```

ð

Note: The PATH system property is applicable only for Windows environments.



Note: The LD_LIBRARY_PATH system property is applicable only for non-Windows environments.



Note: The path separator must contain forward slash instead of a backward slash. For example, for MQ_COMMON_DIR - C:/Apps/tibco/mdm/version/common.

The following table describes property names and their description:

Environment Variables for JBoss WildFly Application Server

Property Name	Description
MQ_HOME	Refers to \$MQ_HOME of TIBCO MDM.
MQ_CONFIG_FILE	Refers to configuration directory location of TIBCO MDM.
MQ_COMMON_DIR	Refers to the common directory location of TIBCO MDM.
MQ_LOG	Refers to the log folder location specified in \$MQ_HOME.
NODE_ID	Refers to the node ID.
ORACLE_HOME	Refers to the path where Oracle database is installed.
log4j.ignoreTCL	To configure the logging, specify True value for this property. After you configure this property, all logs are displayed in the respective log file.

Property Name	Description
org.apache.catalina.connector.URI_ ENCODING	Refers to the UTF-8 encoding. This needs to be specified to support multiple languages.
org.apache.catalina.connector.USE_ BODY_ENCODING_FOR_QUERY_STRING	Specify true. The valid values are true or false.

3. Specify max-post-size and max-parameters:

Parameter Name	Description	Example
max-post- size	For uploading a file either through a web service or the TIBCO MDM UI, the maximum file size limit is 10 MB. If you want to upload a file greater than 10MB, add the max-post-size parameter and change the file size. You also need to change the value of the Upload File Size Limit property in the Configurator. For information about uploading a file through the TIBCO MDM UI, see the section, "Creating Records" in TIBCO MDMUser's Guide.	<pre><server name="default- server"> <http-listener binding="http" enable-http2="true" max-post-="" name="default" redirect-="" size="974247881" socket="https" socket-=""></http-listener> <https-listener binding="https" enable-="" http2="true" name="https" realm="ApplicationR ealm" security-="" socket-=""></https-listener> <host alias="localhost" name="default- host"> <location handler="welcome- content" name="/"></location></host></server></pre>

Parameter Name	Description	Example
		<filter-ref name="server- header"></filter-ref> <filter-ref name="x- powered-by-header"></filter-ref>
max- parameters	The maximum number of parameters that can be added to the TIBCO MDM URL into the browser. Using this value, you can avoid the hash exposure used in	<pre><server name="default- server"> <http-listener< pre=""></http-listener<></server></pre>

By default, the size of the maxparameters is 1000. You can change the value as per your requirement.

the URL. This applies to both query and

POST data parameters.

Note: For TIBCO MDM Add-on for Global Data Synchronization, the number of limits might cross due to huge number of attributes. Therefore you must set maxparameters="10000". For example,

<http-listener
name="default" socketbinding="http" redirectsocket="https" enablehttp2="true" maxparameters="10000"/>

<http-listener name="default" socketbinding="http" redirectsocket="https" enable-http2="true" max-postsize="974247881" maxparameters="5000"/> <https-listener name="https" socketbinding="https" securityrealm="ApplicationR ealm" enablehttp2="true"/> <host name="defaulthost" alias="localhost"> <location name="/"</pre> handler="welcomecontent"/> <filter-ref

Parameter Name	Description	Example
		<pre>name="server- header"/> <filter-ref name="x- powered-by-header"></filter-ref> </pre>

4. Add the following VM parameters in standalone.conf (Linux) or standalone.conf.bat (Windows):

```
--add-exports=java.base/jdk.internal.misc=ALL-UNNAMED
--add-exports=java.base/sun.nio.ch=ALL-UNNAMED
--add-exports=java.management/com.sun.jmx.mbeanserver=ALL-UNNAMED
--add-exports=jdk.internal.jvmstat/sun.jvmstat.monitor=ALL-UNNAMED
--add-exports=java.base/sun.reflect.generics.reflectiveObjects=ALL-UNNAMED
--illegal-access=permit
--add-opens jdk.management/com.sun.management.internal=ALL-UNNAMED
```

For example, in standalone.conf.bat (Windows) set parameters as shown in the following sample:

```
"JAVA_OPTS=%JAVA_OPTS% --add-
exports=java.base/jdk.internal.misc=ALL-UNNAMED"

"JAVA_OPTS=%JAVA_OPTS% --add-exports=java.base/sun.nio.ch=ALL-
UNNAMED"

"JAVA_OPTS=%JAVA_OPTS% --add-
exports=java.management/com.sun.jmx.mbeanserver=ALL-UNNAMED"

"JAVA_OPTS=%JAVA_OPTS% --add-
exports=jdk.internal.jvmstat/sun.jvmstat.monitor=ALL-UNNAMED"

"JAVA_OPTS=%JAVA_OPTS% --add-
exports=java.base/sun.reflect.generics.reflectiveObjects=ALL-UNNAMED"

"JAVA_OPTS=%JAVA_OPTS% --illegal-access=permit"

"JAVA_OPTS=%JAVA_OPTS% --add-opens
jdk.management/com.sun.management.internal=ALL-UNNAMED"
```

5. Create data sources

a. Under <datasources> element, add <DataSource> element with attributes such

as:

- jndi-name="java:jboss/eCMDataSource"
- pool-name="MDMDataSource"
- a. Enable data source
- Specify true for the enabled attribute
- a. Under <drivers> element add JDBC driver specific to each database.
- For the Oracle database:

```
<driver>oracle.ojdbc.driver.OracleDriver</driver>
```

• For the SQL Server database:

```
<driver>com.microsoft.sqlserver.jdbc.SQLServerDriver</driver>
```

For the PostgreSQL database:

- a. Specify connection settings:
- Connection URL-Type any one of the following URLs:

For the Oracle database: jdbc:oracle:thin:@localhost:1521:dbinstance_name

For the SQL Server database:

jdbc:sqlserver://localhost:1433;databaseName=value

For the PostgreSQL database: jdbc:postgresql://localhost:5432/dbinstance_name

User Name and Password

Specify credentials for the Username and Password attributes.

- a. Configure Transaction Isolation
- Specify the TRANSACTION_READ_COMMITTED value for <transaction-isolation>

attribute.

a. Specify pool size

By default, 0 pool size is displayed.

- Specify 10 for Min Pool Size: <min-pool-size>10</min-pool-size>
- Specify 150 for Max Pool Size: <max-pool-size>150</max-pool-size>
- a. Specify transaction timeout
- Specify the transaction timeout in the <blocking-timeout-millis> element.
 This element indicates the maximum time in milliseconds to block a transaction while waiting for a connection and before displaying an exception. This blocks only while waiting for a permit for a connection, and does not display an exception if creating a new connection that takes an inordinately long time. The default is 36000 milliseconds.

For sample data sources, see Sample Data Sources.

6. Change deployment timeout

By default, the deployment timeout is displayed as 60 seconds. For slower machines, TIBCO recommends to increase the deployment timeout:

a. Under <subsystem xmlns="urn:jboss:domain:deploymentscanner:2.0">element, add the deployment-timeout attribute and its value. For example,

```
<deployment-scanner path="deployments" relative-
to="jboss.server.base.dir" scan-interval="5000" runtime-failure-
causes-
rollback="${jboss.deployment.scanner.rollback.on.failure:false}"
deployment-timeout="5000"/>
```

7. Specify default timeout

To deploy huge metadata from TIBCO MDM Studio to TIBCO MDM, you need to add the default timeout attribute under the transaction element.

a. Under <subsystem xmlns="urn:jboss:domain:transactions:5.0"> element, add the following tag:

<coordinator-environment default-timeout="1800000"/>

8. Change HTTP Port

This step is optional. By default, the HTTP port is 8080. If required, you can change it.

- a. Under the <socket-binding-group> element, change the value of the port attribute for http port.
- Note: Alternatively, you can also change the HTTP port using the following parameter: standalone.bat -Djboss.socket.binding.port-offset=new_port_number. For example, if the current HTTP port is 8080 and you want to change it to 8180, type standalone.bat -Djboss.socket.binding.port-offset=100;in the command prompt and press Enter. The HTTP port number is changed to 8180.

9. Configuration for EJB

Passing Values by Reference

While invoking the remote method of EJB, JBoss WildFly Application Server WildFly passes default values using the Passed By Value method instead of the Pass By Reference method. Therefore, to disable the Passed By Value method, add the following property in the standalone.xml file.

- a. For JBoss EAP, navigate to <subsystem xmlns="urn:jboss:domain:ejb3:6.0"> section, and add the following line at the end of the section: <in-vm-remote-interface-invocation pass-by-value="false"/>
- b. For JBoss WildFly, navigate to <subsystem
 xmlns="urn:jboss:domain:ejb3:5.0"> section, and add the following line at
 the end of the section: <in-vm-remote-interface-invocation pass-by value="false"/>
- Define New Pool and Increase EJB Pool Size

When multiple users execute concurrent requests, multiple instances of each bean are used concurrently. Each bean has a limited number of instances in the bean-instance pool, available for use. If all the beans are in use, subsequent requests have to wait for a bean to be released by the previous thread, and then release back into the pool. This wait is for a specific time, that is, five

minutes in TIBCO MDM. If the bean is not released within five minutes, an Instance-Acquisition-TimeOut error is displayed and the request remains incomplete.

To avoid such errors, increase the EJB pool size to a large number (500 or 1000). On the JBoss WildFly Application Server, the default pool size is 20, defined in the standalone.xml file. Changing the default pool size may affect all beans in all deployed applications. Therefore, you need to define a new pool.

a. Navigate to the <subsystem xmlns="urn:jboss:domain:ejb3:5.0"> (for JBoss WildFly) or <subsystem xmlns="urn:jboss:domain:ejb3:6.0"> (for JBoss EAP) section, and define the following new pool and specify its pool size:

```
<pools>
  <bean-instance-pools>
    <strict-max-pool name="mdm-pool" max-pool-size="500" instance-
acquisition-timeout="5" instance-acquisition-timeout-
unit="MINUTES"/>
    </bean-instance-pools>
    </pools>
```

10. Defining TIBCO module

In some cases, additional external modules need to be created to configure out-ofthe-box functionality.

- a. Navigate to the \$JBOSS_HOME/modules/system/layers/base/com folder and create the following hierarchical folders: tibco/mdm/main
- b. Create a module.xml file in the \$JBOSS_ HOME/modules/system/layers/base/com/tibco/mdm/main folder and add the following snippets:

```
<module name="javax.jms.api"/>
  </dependencies>
</module>
```

- c. Save the module.xml file.
- 11. Adding TIBCO Module to Global Modules List
 - Note: Adding TIBCO module to the Global modules list is a must.
 - a. Open the standalone.xml file located at \$JBOSS_ HOME/standalone/configuration directory.
 - b. Modify the existing <subsystem xmlns="urn:jboss:domain:ee:4.0"/> section per database as follows:
 - For the Oracle and PostgreSQL databases:

 For the Microsoft SQL Server database, you also need to add the Microsoft SQL driver module to the global Modules list. For example,

- 12. Specifying EMS configuration
 - a. Copy the tibjms.jar file from \$EMS_HOME/lib and place it in the following folders:

\$JBOSS_HOME/modules/system/layers/base/com/tibco/mdm/main and \$MQ_

- b. For JBoss EAP, rename the jboss-jms-api_2.0_spec-1.0.2.Final-redhat-1.jar file to jboss-jms-api_2.0_spec-1.0.2.Final-redhat-1.jar.org located in the \$JBOSS_HOME/modules/system/layers/base/javax/jms/api/main folder.
- c. For JBoss WildFly, rename the jboss-jms-api_2.0_spec-2.0.0.Final.jar file to jboss-jms-api_2.0_spec-2.0.0.Final.jar.org located in the \$JBOSS_ HOME/modules/system/layers/base/javax/jms/api/main folder.
- d. Copy the jms-2.0.jar file from \$EMS_HOME/lib to the \$JBOSS_ HOME/modules/system/layers/base/javax/jms/api/main folder.
- e. Open the module.xml file from the \$JBOSS_ HOME/modules/system/layers/base/javax/jms/api/main folder.
- f. For JBoss EAP, replace the path value from jboss-jms-api_2.0_spec-1.0.2.Final-redhat-1.jar to jms-2.0.jar.
- g. For JBoss WildFly, replace the path value from jboss-jms-api_2.0_spec-2.0.0.Final.jar to jms-2.0.jar.
- h. Restart the JBoss WildFly application server or JBoss EAP application server.

13. Specifying HTTP session timeout

The JBoss WildFly application server provides the default HTTP session timeout of 30 minutes. However, the JBoss Application Server does not support modification of the default value.

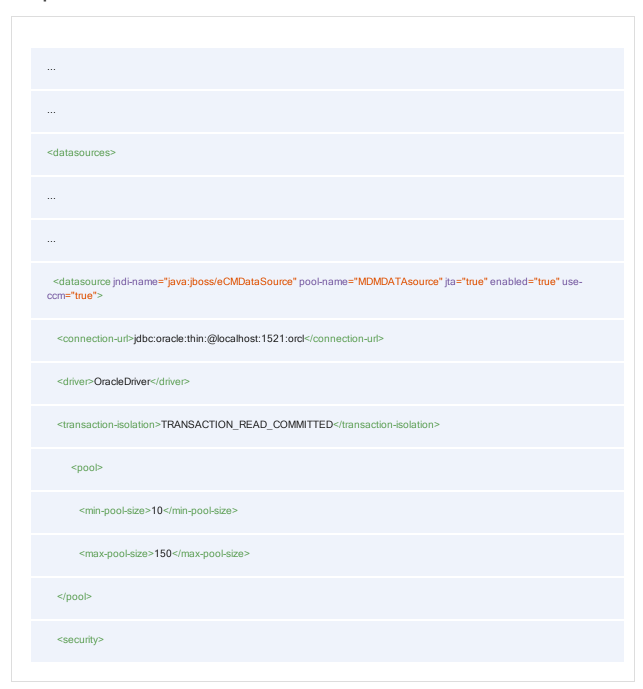
As per your business requirement, if you want to override the default HTTP session timeout value for TIBCO MDM, add the following entry in the application web.xml file or the jboss-web.xml file:

Both the files are available in the ECM.ear > EML.war > WEB-INF directory.

Sample Data Sources

You can create data sources for Oracle, SQL Server, and PostgreSQL databases. See the sample data sources while configuring TIBCO MDM with JBoss WildFly application server. The sample data sources are available in the standalone.xml file.

Sample data source for the Oracle database



<user-name>mdmuser</user-name>
<pre><password>mdmpassword</password></pre>
<validation></validation>
<pre><valid-connection-checker class-="" name="org.jboss.jca.adapters.jdbc.extensions.oracle.OracleValidConnectionChecker"></valid-connection-checker></pre>
<stale-connection-checker class-<br="">name="org.jboss.jca.adapters.jdbc.extensions.oracle.OracleStaleConnectionChecker"></stale-connection-checker>
<pre><exception-sorter class-name="org.jboss.jca.adapters.jdbc.extensions.oracle.OracleExceptionSorter"></exception-sorter></pre>
<timeout></timeout>
<drivers></drivers>
<pre><driver module="com.oracle.ojdbc8" name="OracleDriver"></driver></pre>

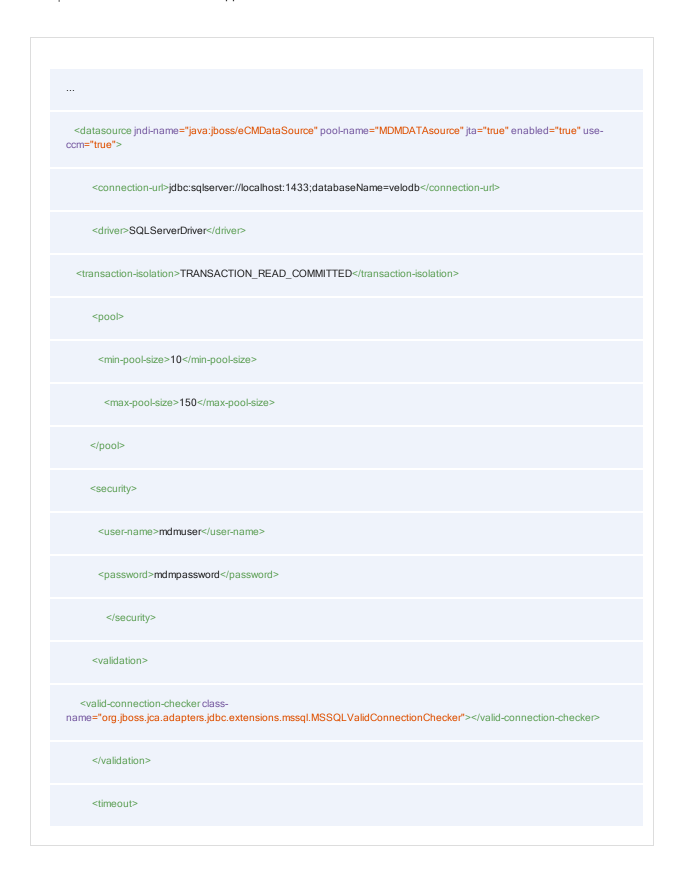


Note: To establish the connection validator work with JBoss WildFly and Oracle, you must modify the module.xml file to add com.oracle.ojdbc8 in the dependencies list. The file is located at \$JBOSS_
HOME

\modules\system\layers\base\org\jboss\ironjacamar\jdbcadapters\main.

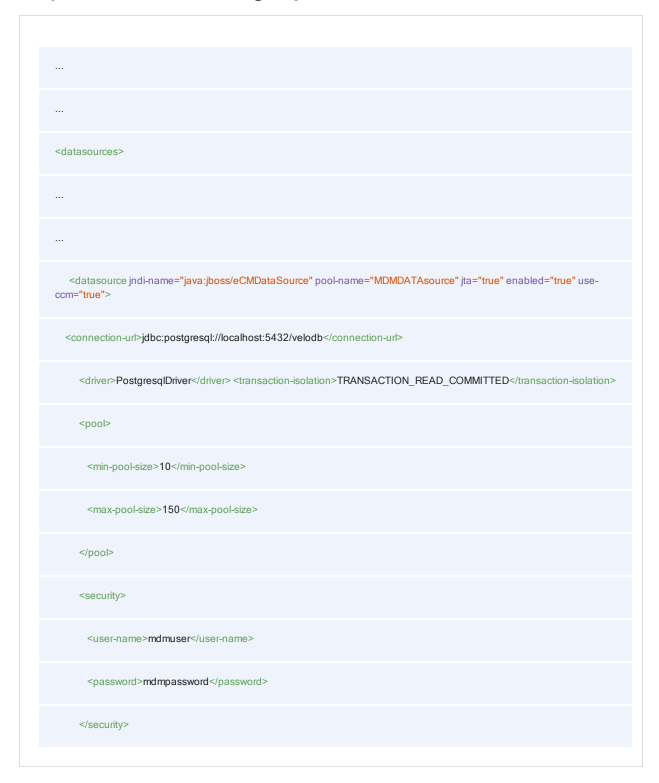
Sample data source for the SQL Server database

<datasources></datasources>		



<drivers></drivers>
<pre><driver module="com.microsoft.sqlserver" name="SQLServerDriver"></driver></pre>
<pre><driver-class>com.microsoft.sqlserver.jdbc.SQLServerDriver</driver-class></pre>

Sample data source for the PostgreSQL database



Enabling Remote JMX Monitoring on JBoss WildFly Application Server

Perform the following steps for remote JMX monitoring using Java VisualVM for JBoss WildFly application server.

Procedure

1. Create Management User Credentials

While connecting to JavaVisualVM, you need to mention the management user credentials. Therefore, first create the management user credentials.

a. Navigate to\$JBOSS_HOME/bin directory and run add-user.bat or add-user.sh file. The following two options are displayed in the command prompt.

```
What type of user do you wish to add?

What type of user do you wish to add?

a) Management User (mgmt-users.properties)

b) Application User (application-users.properties)

(a): _
```

b. Type a. You need to enter Realm credentials.

```
What type of user do you wish to add?

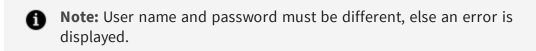
a) Management User (mgmt-users.properties)
b) Application User (application-users.properties)
(a): a

Enter the details of the new user to add.

Realm (ManagementRealm): ____
```

Do not enter any values. Leave it blank.

c. Press Enter. You need to enter user credentials.



d. Type the user name, password, and confirm password.

```
What type of user do you wish to add?

a) Management User (mgmt-users.properties)
b) Application User (application-users.properties)
(a): a

Enter the details of the new user to add.
Realm (ManagementRealm):
Username (admin): admin
Password:
Re-enter Password:
The username 'admin' is easy to guess
Are you sure you want to add user 'admin' yes/no?
```

e. Type yes to proceed with the entered user credentials.

Management user is successfully created.

- 2. Modify the standalone.xml file
 - a. Navigate to \$JBOSS_HOME/standalone/configuration directory and open the standalone.xml file.
 - b. Modify the standalone.xml file as follows:

c. Save the standalone.xml file.

- 3. Start JBoss WildFly application server
 - a. On the command line, run the script that includes environment variables.
 - b. Navigate to \$JBOSS_HOME/bin.
 - c. Enter the following command:

```
./standalone.sh -Djboss.bind.address.management=IP address
```

4. Start Java VisualVM

a. Navigate to \$JBOSS_HOME/bin/client directory and copy jboss-cli-client.jar and place it to the \$JAVA_HOME/lib directory.

Ensure that JAVA_HOME refers to the location from where you want to run Java VisualVM.

- b. On the command line, type \$JAVA_HOME/bin.
- c. Enter the following command:

```
jvisualvm --cp:a $JAVA_HOME\lib\jboss-cli-client.jar
```

The JavaVisualVM window is displayed with the Local and Remote options.

5. Add JMX Connection

a. For the Remote option, double-click or right-click to add the host name. After adding the host name, you need to add the JMX connection. Type the following URL in the Connection field:

```
service:jmx:remoting-jmx://IPAddress:9999
```

For example, service:jmx:remoting-jmx://10.97.108.72:9999.

In this case, 9999 is the JMX port for the TIBCO MDM Server on 10.97.108.72.

- b. Specify the user credentials that you have created in step1.
- c. Click **Connect**.

If the JMX connection is successful, the connection URL link is displayed following the host name.

Email Configuration

Configure email for the JBoss WildFly version.

Specify the following parameters in the standalone.xml file under the <socket-binding-group> section:



Note:

- The value of the host attribute refers to the SMTP server.
- The values specified in the Configurator for the SMTP Host and SMTP Port properties are not used. Rest email properties are used. For information about the email properties, see *TIBCO MDM System Administration*.

Configuring JBoss WildFly for Globalization Support

If you have JBoss WildFly application server and Microsoft SQL Server combination, you need to configure the standalone.bat file for Globalization support. For information about Globalization support, see the section, "Globalization Support" in TIBCO MDM System Administration.

Procedure

- 1. Navigate to \$JBOSS_HOME/bin directory.
 - For Windows: open the standalone.bat file.
 - For Linux: open the standalone.sh file.
- 2. Add the following snippet to the beginning of the file:

For Windows:

```
set "JAVA_OPTS=%JAVA_OPTS% -Dfile.encoding=UTF-8"
```

For Linux:

```
JAVA_OPTS="$JAVA_OPTS -Dfile.encoding=UTF-8"
```

- 3. Save the updated file.
- 4. Restart the server.

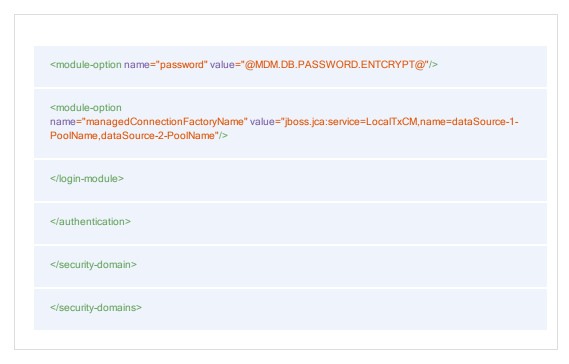
Encrypting Password for Data Source

To encrypt the password for data source on JBoss WildFly application server, update the standalone.xml file.

Procedure

- 1. Add SecureIdentityLoginModule and Security Domain
 - a. Go to \$JBOSS_HOME/standalone/configuration directory and open the standalone.xml file.
 - b. Under <security-domains> element, add the **EncryptedPassword** security-domain and SecureIdentityLoginModule along with username and password module options. For example,





c. Under the <datasources> element, remove the following existing <user-name> and <password> from the <security> element because you have already added <user-name> and <password> as module options in the previous step:

```
<datasources>
<datasource ... >
.....

<security>
    <user-name>mdmuser</user-name>
    <password>mdmpassword</password>
    </security>
</datasource>
</datasources>
```

d. Under the <datasources> element, add the **EncryptedPassword** security-domain, such as:

<datasources>

```
<datasource ... >
<security>
      <security-domain>EncryptedPassword</security-domain>
</security>
</datasource>
</datasources>
```

e. Save the updated standalone.xml file.

2. Encrypt Password

- a. On the command line, type \$JBOSS_HOME.
- b. Enter the following command:

```
java -cp modules\org\picketbox\main\picketbox-
version.final.jar;modules\org\jboss\logging\main\jboss-logging-
version.GA.jar
org.picketbox.datasource.security.SecureIdentityLoginModule
password
```



Note: Verify the versions of the picketbox and logging JAR files in the \$JBOSS_HOME directory and specify them in the command accordingly.

The command returns the encrypted password. You can use the returned password in your security domain.

Removal of jaxrs Entries for JBoss WildFly Application Server

The JBoss WildFly Application Server version provides RESTEasy framework to build RESTful web services and Java applications. It is implemented based on the JAX-RS specification. It conflicts with other RESTful frameworks, which are compliant with the JAX-RS specification.

Remove the jaxrs entries from the standalone.xml file located in the \$JBOSS_ HOME/standalone/configuration directory.

Before modifying the file, back up the existing standalone.xml file, and then remove the following lines:

```
<extension module="org.jboss.as.jaxrs"/>
<subsystem xmlns="urn:jboss:domain:jaxrs:1.0"/>
```

Enabling SSL on JBoss WildFly Application Server

Enable and verify SSL on JBoss WildFly Application Server.

By default, JBoss WildFly application server uses 8443 port for the HTTPS protocol. Type the following URL into your browser: https://IPaddress:8443/eml/Login.

By default, the application realm is mentioned in the standalone.xml file located in the \$JBOSS_HOME/standalone/configuration directory. The application.keystore is auto generated on the first use with a self-signed certificate for *localhost*. However, generating the self-signed certificates are discouraged because they result in browser warnings on internal sites.



Mote: It is always good practice to create a custom application realm. For creating a custom application realm on JBoss WildFly application server, see WildFly documentation.

Deploying Custom Pages

For JBoss WildFly application server, by default the MQ_CUSTOMFORMS_HOME system property points to MQ_HOME. However, if you create custom pages other than the default UIBuilder pages and you want to deploy those custom pages in a cluster environment, then you must use a common location. By using the common location, you do not have to deploy custom pages multiple times. To use a common location, configure the standalone.xml file.

- 1. Go to \$JBOSS_HOME/standalone/configuration directory and open the standalone.xml file.
- 2. To deploy custom pages to a common folder in the cluster environment, add the following system property:



Note: The configuration properties vary according to your application server. For deploying the custom pages in the cluster environment on WebLogic Application Server, see Configuring TIBCO MDM for WebLogic Application Server and for deploying the custom pages in the cluster environment on WebSphere Application Server, see Configuring TIBCO MDM for WebSphere Application Server.

3. In the non-cluster environment, add the location and path of the MDMCustomuicontent file:

```
<location name="/eml/components" handler="MDMCustomui-content"/>
```

```
<file name="MDMCustomui-content" path="${MQ_</pre>
HOME}/dynservices/customui" follow-symlink="true"/>
```

4. In the cluster environment, copy \$MQ_HOME/dynservices folder to the \$MQ_ CUSTOMFORMS HOME folder.

```
<file name="MDMCustomui-content" path="${MQ_CUSTOMFORMS_</pre>
HOME}/dynservices/customui" follow-symlink="true"/>
```

- Save the standalone.xml file.
- 6. Copy the existing custom page artifacts to the new location.

```
cp -avr /home/apps/MDM_
Installations/MDM
versionJBOSSEAPSQL/mdm/version/dynservices/customui/home/apps/MDM_
Installations/MDMversionJBOSSEAPSQL_COMMON/dynservices
```

7. Restart the server.

What to do next

Log in to TIBCO MDM and check the pages.

Deploying TIBCO MDM on JBoss WildFly Application Server

You need to deploy TIBCO MDM on JBoss WildFly Application Server.

Procedure

- 1. Copy the ECM.ear file from \$MQ_HOME to the \$JBOSS_HOME/standalone/deployments directory.
- 2. To improve the performance of TIBCO MDM, add the following JVM parameter while starting the JBoss WildFly Application Server:

```
Dorg.apache.xml.dtm.DTMManager="org.apache.xml.dtm.ref.DTMManagerDef"
ault"
```

If the output does not contain any error or exception messages, you are ready to use the JBoss.



Note: When the log4j service of TIBCO MDM initializes, it overrides the JBoss rootLogger property and starts writing server logs in the elink.log file. As a workaround, you can comment out the rootLogger property in the \$MQ_HOME/config/ConfigValues.xml file:

```
<ConfValue description="The root logging level for the MDM
server." name="Root logging Level for MDM Server"
propname="log4j.rootLogger" sinceVersion="7.0"
visibility="All"> <ConfString default="DEBUG"</pre>
value="DEBUG"/> </ConfValue>
```

It is recommended that you keep this property to change the root logging level for TIBCO MDM.

Starting JBoss WildFly Application Server

After you configure TIBCO MDM with JBoss WildFly Application Server, you can start the JBoss WildFly Application Server.

Procedure

1. On the command line, type \$JBOSS_HOME/bin.

2. Enter the following command:

- For local host: standalone.bat or ./standalone.sh
- For remote server: standalone.bat -b 0.0.0.0 or ./standalone.sh -b 0.0.0.0



Note: To access the TIBCO MDM instance remotely, you need to provide -b 0.0.0.0 in addition.

The JBoss WildFly Application Server starts.

Troubleshooting with JBoss WildFly Application Server

You may come across some exceptions on JBoss WildFly Application Server.

Troubleshooting with JBoss Application Server

Issue	Description	Solution
Error occurs on the console for the unsupported Java versions	TIBCO MDM is installed with the Windows, JBoss Wildfly application server, and Oracle database with the inbuilt Java version.	TIBCO MDM supports JDK 11 version. Ensure that the PATH variable does not point to another Java version.
	The JBoss WildFly application server started successfully, however, the error messages are displayed on the console for the unsupported Java versions.	

Configuring TIBCO MDM for WebSphere Application Server

Log in to the Administrative console of WebSphere Application Server to configure the properties.

Configure the following properties in the Configurator:

Property Name	Value
JNDI Naming Service URL	By default, the value is iiop://localhost:2809. As per your application profile, you need to change the host IP address and port number. For the port number, see BOOTSTRAP ADDRESS specified in the WebSphere Application Server. Login to the Administrative console of the WebSphere Application Server console and expand Application Servers > server name > Ports.
Security Provider Type	By default, a SUN security provider is defined. For WebSphere Application Server, you need to change it to IBM.



Mote: For clustered setup, it is recommended that you:

- Increase the poolsize per server to 100.
- Increase the transaction timeout of the application server to 36000.

- 1. Creating a Profile on WebSphere Application Server
 - a. Create a profile other than the default using the profile creation wizard.
 - b. Start the Administration Server.
 - Go to the \$WAS_HOME/profiles/profilename/bin directory.
 - Enter the following command: ./startServer.sh server1
- 2. Log in to the Administrative console of WebSphere Application Server.
- 3. Specify Servers Details
 - a. In the left panel, expand Servers > Server Types and click WebSphere > application servers. The Application servers panel is displayed on the right.
 - b. Under Preferences, click servername. The **Configuration** tab is displayed.
- 4. For Transaction Service Details:
 - a. Under Container Settings, expand Container Services and click the

Transaction Service link. The **Configuration** tab for the Transaction Service is displayed.

b. Under General Properties, enter the following values:

Transaction Service General Properties

Field / Drop-down List Name	Values
Total transaction lifetime timeout	36000
Client inactivity timeout	7200
Maximum transaction timeout	0
Heuristic retry limit	0
Heuristic retry wait	0
Heuristic completion direction	ROLLBACK

- c. Click **OK**. A message is displayed with the Save and Review options.
- d. Click the **Save** link to save changes to the master configuration.

5. For ORB Service Details:

- Under Container Settings, expand Container Services and click the ORB service link. The Configuration tab is displayed.
- b. Under General Properties, check the **Pass by reference** check box.
- c. Click **OK**. A message is displayed with the Save and Review options.
- d. Click the **Save** link to save changes to the master configuration.

6. For Server Infrastructure Details:

- a. Under Server Infrastructure, expand **Java and Process Management** and click the **Process definition** link. The **Configuration** tab is displayed.
- b. Under Additional Properties, click the **Java Virtual Machine** link. The **Configuration** tab is displayed.
- c. In the Initial heap size and Maximum heap size fields, enter the heap size to

1024 as the minimum value for both the fields.

- d. In the Generic JVM arguments field, enter the following JVM arguments:
- e. For readability, each entry is listed on a separate line. However, you need to enter these arguments in a single line, separated by a single space.

```
-DLANG=en_US.UTF-8
-DNODE_ID=${NODE_ID}
-Dclient.encoding.override=UTF-8
-DMQ_HOME=${MQ_HOME}
-DMQ_LOG=${MQ_LOG}
-DMQ_CONFIG_FILE=${MQ_HOME}/config/ConfigValues.xml
-DMQ_COMMON_DIR=${MQ_COMMON_DIR}
-DPATH=${PATH}
-DOS=<OS>
-DDISPLAY=:1.0
-
Djavax.xml.transform.TransformerFactory=org.apache.xalan.proces
sor.
TransformerFactoryImpl
-
Djavax.xml.parsers.DocumentBuilderFactory=org.apache.xerces.jax
p.
DocumentBuilderFactoryImpl
```

0

Note:

- For the Oracle database, enter -DORACLE_HOME=\${ORACLE_HOME}.
- To improve the performance of TIBCO MDM, enter the following JVM parameter when starting the application server: -Dorg.apache.xml.dtm.DTMManager= "org.apache.xml.dtm.ref.DTMManagerDefault"
- To deploy TIBCO MDM custom pages to a common folder in the cluster environment, set the following parameter:
 -DMQ_CUSTOMFORMS_HOME=MQ_COMMON_DIR
- f. To monitor the JVM application server, enter the following JVM arguments:

The value of Djavax.management.builder.initial argument must be empty.

- g. Click **OK**. A message is displayed with the Save and Review options.
- h. Click the **Save** link to save changes to the master configuration.
- 7. For Port Details: if multiple servers and clusters are involved while installing TIBCO MDM on the WebSphere Application Server, you need to configure and allocate multiple ports to the application.
 - a. Under Communications, expand **Ports.** A list of ports is displayed.
 - b. Verify the value of the wc_defaulthost port. The WebSphere Application Server runs on this default port.
 - c. Ensure that the port is defined as a domain name system (DNS) alias in the default host Virtual Host definition.

Mote: The DNS alias by which the virtual host is known is defined through **Environment** > **Virtual Hosts** > **default host** > **Host Aliases**. The Virtual host for the Web modules that are contained in application is specified through Applications > WebSphere **Enterprise Applications > ECM > Virtual hosts.**

- 8. Specify Environment Variables
 - a. In the left panel, expand **Environment** and click **WebSphere variables > .** The WebSphere Variables panel is displayed on the right.
 - b. In the Scope drop-down list, select **Node=<nodeID>,Server=server1**.
 - c. Under Preferences, click **New**. The **Configuration** tab is displayed.
 - d. Under General Properties, type a system variable name in the Name field and its value in the Value field. The Description field is optional.
 - Add the following environment variable for the custom pages deployment:

MQ_CUSTOMFORMS_HOME=MQ_COMMON_DIR

e. Click **OK**. The variable is listed in the table.

Similarly, create other Environmental Variables. The following table displays a list of all other added environment variables.



- 9. Configuring Database Drivers and Data Source
 - a. Specify JDBC Details
 - i. In the left panel, expand Resources > JDBC, and then click JDBC providers. The JDBC providers panel is displayed on the right.
 - ii. In the Scope drop-down list, select **Node=<nodeID>**, **Server=server1**.
 - iii. Under Preferences, click **New**. The Create a new JDBC Provider window is displayed.
 - In the Database type drop-down list, select **Oracle**. The Provider type is populated with **Oracle JDBC Driver**.
 - In the Implementation type drop-down list, select Connection pool data source. The Name and Description fields are populated with Oracle JDBC Driver.
 - Click Next. The Enter database class path information window is displayed.
 - ii. If you have selected the Oracle database option in the last step, type the location of the ojdbc8.jar file. If you are using Oracle Database 19.3, copy ojdbc8.jar in \$ORACLE_HOME/19c/lib.
 - iii. Click **Next**. The Summary window is displayed. Review the information.

- iv. Click **Finish**. The Oracle JDBC Driver is listed under Preferences and a message is displayed with the Save and Review options.
- v. Click the **Save** link to save changes to the master configuration.

b. Specify Security Details

- i. In the left panel, expand **Security** and click **Global security**. The Global security panel is displayed on the right.
- ii. Under Authentication, expand Java Authentication and Authorization

 Service and click the J2C authentication data link.
- Under Preferences, click New. The General Properties window is displayed.
- iv. In the Alias, User ID, and Password fields, type the database alias name, its user ID, and password respectively. The Description field is optional.
- v. Click **Apply**, and then click **OK**. The database Alias is listed under Preferences and a message is displayed with the Save and Review options.
- vi. Click the **Save** link to save changes to the master configuration.

c. Specify Data Source Details

- i. In the left panel, expand **Resources** > **JDBC**, and then click **Data sources**. The data source panel is displayed on the right.
- ii. In the Scope drop-down list, select Node=<nodeID>, Server=server1.
- Under Preferences, click New. The Create a data source window is displayed.
- iv. Enter the **Data source name** and **JNDI name**.
- v. Click **Next**. The Select JDBC provider window is displayed.
- vi. Select either of the following two options:
 - Create a new JDBC provider
 - **Select an existing JDBC provider**: After you select this option, the existing JDBC providers are displayed in the drop-down list. You

can select it from the list.

- vii. Click **Next**. The Enter database specific properties for the data source window is displayed.
 - In the Value field, enter the database connection URL. For example, for Oracle database: jdbc:oracle:thin:@ machinename or ipaddress:portnumber: INSTANCENAME.
 - In the Data store helper class name drop-down list, select the appropriate data store helper class name. For example, Oracle11g data store helper.
- viii. Click Next. The Setup security aliases window is displayed.
 - In the Component-managed authentication alias drop-down list, select the alias.
 - In the Mapping-configuration alias drop-down list, select **DefaultPrincipleMapping**.
 - In the Container-managed authentication alias drop-down list, select alias.
 - ix. Click **Next**. The Summary window is displayed. Review the information.
 - x. Click **Finish**. The data source is listed in the Preferences section and a message is displayed with the Save and Review options.
 - xi. Click the **Save** link to save changes to the master configuration.
 - **Note:** You must save the data source name before testing its connection, else an error message is displayed.
- xii. Under Preferences, select the *Data Source name* and click **Test Connection** to test the connection. A Connection Successful message is displayed.

Note: Navigate to Data sources > DataSourceName > Connection pool properties to set the Maximum connections to 50 and the connection timeout to 7200.

Deploying TIBCO MDM on WebSphere Application Server

After configuring TIBCO MDM with WebSphere Application Server, deploy TIBCO MDM.

Procedure

- 1. In the left panel, expand **Applications** and click **New Application**. The New Application panel is displayed on the right.
- 2. Under Install a New Application, click the **New Enterprise Application** link. The Preparing for the application installation window is displayed.
- 3. Under Path to the new application, click **Browse**. The Choose File to Upload window is displayed.
- 4. Browse to the path of the ECM.ear file located in \$MQ_HOME. Click **Next**.

Note: If you have a ECM.ear file located at the remote location, you can select the file path using the Remote file system option.

- 5. Under How do you want to install the application?, select the **Detailed Show all** installation options and parameters option, and then click Next. The Application Security Warnings are displayed.
- 6. Click **Continue**. The Install New Application window is displayed with the Select installation options window.
- 7. Click **Next**. The Map modules to servers window is displayed. Verify that Cluster and servers are properly selected.
- 8. Click **Next**. The Provide JSP reloading options for Web modules window is displayed.
- 9. Click **Next**. The Map shared libraries window is displayed.
- 10. Click **Next**. The Map shared library relationships window is displayed.
- 11. Click **Next**. The Initialize parameters for servlets window is displayed.

- 12. Click **Next**. The Provide JNDI names for beans window is displayed. Verify that all JNDI names are pre-populated.
- 13. Click **Next**. The Map virtual hosts for Web modules window is displayed.
- 14. Click **Next**. The Map context roots for Web modules window is displayed.
- 15. Click Next. The Map JASPI provider window is displayed.
- 16. Click **Next**. The Ensure all unprotected 2.x methods have the correct level of protection window is displayed with installation options summary.
- 17. Click **Next**. The Metadata for modules window is displayed.
- 18. Click **Next**. The Display module build Ids window is displayed.
- 19. Click **Next**. The Summary window is displayed.
- 20. Click Finish.
- 21. After installing, click Save.

After a successful startup, a confirmation message is displayed in the log file located at \$WAS_HOME/logs.



Note: You can also verify if the application is installed successfully using the following URL: http://hostname:port_number/eml/Login, For example: http://localhost:9081/eml/Login

Setting Class Loader Policy

After deploying TIBCO MDM on Websphere Application Server, set the class loader policy.

Procedure

1. In the left panel, expand Servers > Server Types and click WebSphere application servers.

The Application servers panel is displayed on the right.

- 2. Under Preferences, click servername.
 - For example, **server1**. The **Configuration** tab is displayed.
- 3. Under Applications, click the **Installed applications** link.
- 4. Under Preferences, click the application name. For example, **ECM.**

- Under Detail Properties, click the Class loading and update detection link.
 The Configuration tab is displayed.
- 6. Under Class Loader order, select the **Classes loaded with local class loader first** (parent last) option.
- 7. Under WAR class loader policy, ensure that the Class loader for each WAR file in application option is selected.
- 8. Click Apply, and then click OK.
 - The class loader policy settings are saved a message is displayed with the Save and Review options.
- 9. Click the **Save** link to save changes to the master configuration.

Specifying MIME Types

After setting the class loader policy to parent last, configure the MIME types.

Procedure

- 1. In the left panel, expand **Environment** and click **Virtual Hosts**. The Virtual Hosts panel is displayed on the right.
- Under Preferences, click the virtual host link where ECM is installed. For example, default_host. The Configuration tab is displayed.
- 3. Under Additional Properties, click the **MIME Types** link. A list of MIME types is displayed.
- 4. Under Preferences, click the **New** button. The **Configuration** tab is displayed.
- 5. Under General Properties,
 - In the MIME Type field, enter application/xml.
 - In the Extensions field, enter **xslt**.
- 6. Click the **OK** button. A message is displayed with the Save and Review options.
- 7. Click the **Save** link to save changes to the master configuration.

Setting Up Security

Specify Security related settings.

Perform the following tasks:

- Enabling Cookies
- Enabling URL Rewriting
- Setting Up SSL for WebSphere Application Server

Enabling Cookies

TIBCO MDM uses a cookie to keep track of menus selected by the user. The business sensitive information stored in the cookies should be kept confidential and sent only over a secure link. Make cookies secure by requiring them to be transmitted only over secure links and to the appropriate location.

Procedure

- 1. In the left panel, expand **Servers > Server Types** and click **WebSphere application servers**. The Application servers panel is displayed on the right.
- 2. Under Preferences, click *servername*. The **Configuration** tab is displayed.
- 3. Under Container Settings, expand **Web Container Settings** and click the **Web container** link. The **Configuration** tab is displayed.
- 4. Under Additional Properties, click the **Session management** link. The **Configuration** tab is displayed.
- 5. Under General Properties, click the **Enable cookies** check box. The **Configuration** tab for Cookies is displayed.
- 6. For the JSESSIONID cookie property, enter the domain and path in the Cookie domain and Cookie path fields for which session tracking cookie should be sent.
- 7. Click the **Restrict cookies to HTTPS sessions** check box to restrict session cookies to HTTPS sessions.
- 8. Click the **OK** button. A message is displayed with the Save and Review options.
- 9. Click the **Save** link to save changes to the master configuration.

Enabling URL Rewriting

You need to enable URL rewriting to send web service requests with JessionID and if the installation does not support cookies.

Mote: TIBCO MDM recommends that cookies are enabled.

Procedure

- 1. In the left panel, expand Servers > Server Types and click WebSphere application **servers**. The Application servers panel is displayed on the right.
- 2. Under Preferences, click servername. The **Configuration** tab is displayed.
- 3. Under Container Settings, click the **Session management** link. The **Configuration** tab is displayed.
- 4. Under General Properties,
 - Select the **Enable cookies** and **Enable URL rewriting** check boxes.
- 5. Click the **OK** button. A message is displayed with the Save and Review options.
- 6. Click the **Save** link to save changes to the master configuration.

Setting Up SSL for WebSphere Application Server

SSL needs to be set up to access the application through a browser over the HTTPS protocol.

- 1. Enable Transport Chains
 - a. In the left panel, expand Servers > Server Types and click WebSphere application servers. The Application servers panel is displayed on the right.
 - b. Under Preferences, click servername. For example, server1. The Configuration tab is displayed.
 - c. Under Container Settings, expand Web Container Settings and click the Web container transport chains link. The following page displays the various ports on your server and also provides information on whether SSL is enabled. If SSL is not enabled, you can enable it.

- d. Click **New**. The Create New Transport Chain window displays Select a transport chain template page.
- In the Transport chain name field, enter the transport chain name. For example, MDMTransportChain2.
- In the Transport chain template drop-down list, select WebContainer
 (templates/chains|webcontainer-chains.xml#Chain_1). For SSL, select
 WebContainer-Secure(templates/chains|webcontainer-chains.xml#Chain_2).
- a. Click **Next**. The Create New Transport Chain window displays Select a port page.
- In the Port name field, enter the port name. For example,
 MDMTransportChain2.
- In the Host field, enter the host. For example, *.
- In the Port field, enter the port number. For example, **9082**. Use any unused port number.
- a. Click **Next**. The Create New Transport Chain window displays Confirm new transport chain creation page.
- b. Under Summary of Actions, a summary of the selections is displayed. Review the information.
- c. Click Finish. The SSL Enabled column for the newly created TransportChain displays Enabled for the specified port and a message is displayed with the Save and Review options.

d. Click the **Save** link to save changes to the master configuration.

2. Specify Host Configuration

- a. In the left panel, expand **Environment** and click Virtual Hosts. The Virtual Hosts panel is displayed on the right.
- b. Under Preferences, click the virtual host link where ECM is installed. For example, **default_host**. The **Configuration** tab is displayed.
- c. Under Additional Properties, click the Host Aliases link.
- d. Under Preferences, click New.
- e. Under General Properties,
- In the Host Name field, enter *.
- In the Port field, enter **9082** as port number or any other unused port number.
- a. Click **OK**. A message is displayed with the Save and Review options.
- b. Click the **Save** link to save changes to the master configuration.
- c. Restart the server. Browse the application using the https protocol over the listening port.
- 3. Certificates (only applies if using GDSN software edition)

To communicate with 1SYNC securely, you may need to download their certificates and insert them into your trusted certificate store if they are not present already.

- a. Open the web browser and type the secure URL of the server. For example, https://item.preprod.1worldsync.com.
- b. If your computer does not have the certificates in its keystore, a security alert is displayed. This alert warns you that the certificate is not verified and allows you to view the certificate. Click **View Certificate** to view the certificate. The **Certificate** window is displayed.
- c. Click on the **Certification Path** tab. Each certificate listed must be copied to a file.
 - Select the **Details** tab.
 - Click Copy to File. The Certificate Export Wizard opens and guides you
 through the steps for copying certificates, certificate trust lists, and
 certification revocation lists from a certification store to your disk.

- Choose the Base-64 encoded X.509 (.CER) format and click Next.
- Provide a filename and click Next.
- Click **Finish**. The certificate is exported to the file.
- d. Import the certificates into the trusted certificate store of the Java virtual machine. The default Java virtual machine is located at <Websphere install location>/AppServer/java, and the corresponding trusted certificate store is at <websphere install location>/AppServer/java/jre/lib/security/cacaerts.
- e. Use the keytool utility in jre/bin/keytool to insert all the certificates. For example:

```
$keytool -import -alias 1sync -file ./1sync.cer -keystore
../lib/security/cacerts -trustcacerts
```

The standard password for the cacerts store is changeit. After you confirm that you trust the certificate, the following message is displayed:

Certificate was added to keystore.

f. Repeat this procedure for all certificates.

For more information, see IBM Knowledge Center documentation.

Troubleshooting with WebSphere Application Server

Resolve the errors that you may come across while working with the WebSphere Application Server.

Troubleshooting with WebSphere Application Server

Issue	Description	Solution
Error Creating Catalogs and	Error during catalog creation through the UI.Catalog attributes not defined.	Using the WebSphere Administrative Console, select Servers > Application Servers > server1 > Container Services > ORB Service, then select the Pass by Reference check box.
Data Sources After Installation	 Error during data source creation through the UI. Data source -1 could not be loaded. 	Background Information : If these errors are seen while creating data sources and catalogs, the WebSphere configuration may be incorrect. In WebSphere, the ORB Service should have the Pass by Reference check box selected.
	• Data source I could not be touded.	You can also check this value by viewing the WebSphere configuration server.xml file for your application server. Look at the following XML element and check if the noLocalCopies attribute is set to true:
		\$WAS_HOME/profiles/ <profile name="">/config/cells/<cell name="">/nodes/<node name="">/servers/server1/server.xml<services commtraceenabled="false" connectioncachemaximum="240" connectioncacheminimum="100" enable="true" forcetunnel="never" locaterequesttimeout="180" nolocalcopies="true" requestretriescount="1" requestretriesdelay="0" requesttimeout="180" xmi:id="ObjectRequestBroker_ <id>" xmi:type="orb:ObjectRequestBroker"></services></node></cell></profile>
Login Screen Not Visible and Logs Show "Naming service not available error is displayed in file and the Login page is not visible. Show "Naming service not available" Error	The Naming service not available error is displayed in the log file and the Login page is not visible.	This usually happens when a wrong IIOP port number is specified in the Configurator. When WebSphere starts, in the SystemOut.log, you should see the following output:
		[7/27/04 15:28:28:451 PDT] 7b04ccd1 HttpTransport A SRVE0171I: Transport http is listening on port 9,083. [7/27/04 15:28:28:503 PDT] 7b04ccd1 RMIConnectorC A ADMC0026I: RMI Connector available at port 2810
		In this example, the 2810 port number should be used for the JNDI Naming Service URL property in the Configurator (Applicatio Server > WEBSPHERE).
Cannot Log In After Installation	You have the login page and your seed data is good but you cannot log in.	This means your security provider is invalid. You can fix this by changing your security provider class name in the Configurator. The default security provider is SUN. If you are using WebSphere Application Server, select IBM as the security provider.
Enabling Memory Allocation Trace	Memory allocation tracing may be requested by TIBCO Customer Support for analysis of certain problems.	Set up the tracing as follows: Environment > WebSphere Variables. Select the server.
		Create the following environment entries:
		<pre>IBM_MALLOCTRACE - set value as 1 MALLOC_TRACE - set value to \$WAS_HOME/profiles/<pre><pre>profilename>/logs/server1/mtrace.log</pre></pre></pre>

Issue	Description	Solution
		Substitute the absolute directory name for \$WAS_HOME.
Enabling Garbage	If you are experiencing memory usage issues, TIBCO Customer	To enable garbage collection data collection, change the JVM settings as follows:
Collection Data Logging	Support may request for collection of garbage collection statistics.	Servers > Application Server > <pre> <servername> > Server Infrastructure > Java and Process Management > Process Definition > Java Virtual Machine. Select the Verbose garbage collection check box against it.</servername></pre>
		The garbage collection data is stored in
		<pre>\$WAS_HOME/profiles/<pre>/logs/server1/native_stderr.log</pre></pre>
Failed Reflecting	The IWAV0002E Failed reflecting values warning is displayed	Ignore this warning. For additional information, see the following site:
Values Error	Values Error when TIBCO MDM is installed on WebSphere Application Server.	$http://publib.boulder.ibm.com/infocenter/wchelp/v6r0m0/index.jsp?topic=/com.ibm.commerce.wcportal.doc/refs/rpo_configerror.htm\\$
Incorrect Startup Message Error	When TIBCO MDM is deployed on the WebSphere Application Server, if for some reason the TIBCO MDM application does not start up because of initialization errors, the WebSphere Application Server UI still shows the application status as Started.	None. If the user in such a scenario hits the TIBCO MDM login page URL, initialization errors may be listed on that page.
The TIBCO MDM	The TIBCO MDM server failed to start and showed the	1. Navigate to \$EMS_HOME/lib directory.
server failed to start	following error message: java.lang.NoClassDefFoundError: javax.jms.JMSContext exception	2. Copy the jms-2.0.jar file.
	javanijinoon is contont encopiion	3. Navigate to \$MQ_HOME/ECM.ear and place the jms-2.0.jar file.
		4. Navigate to \$MQ_HOME/ECM.ear/EML.war/META-INF directory.
		5. Open the MANIFEST.MF file and append the <space> jms-2.0.jar file name.</space>
		6. Save the MANIFEST.MF file.
		7. Deploy the updated ECM.ear file in the WebSphere application server.
		8. Restart the WebSphere application server.
An exception on the WebSphere Application Server startup	The WebAppNotLoadedException occurs on the WebSphere Application Server startup	After deploying TIBCO MDM on Websphere Application Server, ensure that the Class loader for each WAR file in application option is selected by the class loader policy. For information, see the "Setting Class Loader Policy" section in <i>TIBCO MDMInstallation and Configuration</i> .

Configuring TIBCO MDM for WebLogic Application Server

Using the Configuration wizard, create a WebLogic domain.

Prerequisites

Configure the following properties in the Configurator:

Configurator Properties for WebLogic Application Server

Property Name	Location	Value	Description
Application Server Name	Node ID > Application Server	WebLogic	The name of the application server. If the value is WebLogic, it refers to the WebLogic application server.
JNDI Naming Service URL	Node ID > Application Server > WebLogic	t3://localhost:7001	The Uniform Resource Locator (URL) used by the WebLogic application server to expose the J2EE Naming service. This value is has already been defined in the application server configuration.
Encryption Provider	InitialConfig > Security Provider > SUN	The default value is sun.security.provider.Sun. This value typically does not need to be changed.	Refers to the name of the Java class, which is the default security encryption on the SUN Java Virtual Machine. This value is sufficient.
JNDI Context	Node ID >	The default value is	The Java class that

Property Name	Location	Value	Description
Factory	Application Server > WebLogic	weblogic.jndi.WLInitialContextFactory .This value typically does not need to be changed.	initiates a connection to the naming service of the application server.

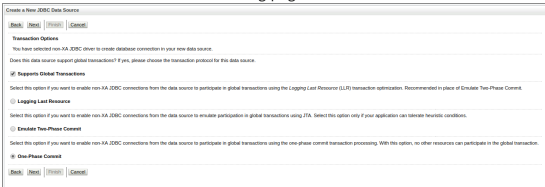
- 1. Configure the Server
 - a. Start the WebLogic application server.
 - b. Verify that an instance of WebLogic is running by logging into the admin console (use the user name and password you provided during domain creation)
- 2. Set up Timeout Seconds
 - a. Go to **Domain > Configuration > JTA** tab.
 - b. Set the Timeout Seconds to 36000.
 - c. Click Save.
- 3. Enable the Archived Real Path to dynamically deploy the resource files of a customized page that is built using UI Builder and to improve the page loading performance.
 - a. Go to **Domain > Configuration > Web Application**.
 - b. Select the Archived Real Path Enabled check box.
 - c. Click Save.
- 4. Set up JDBC Drivers for Oracle WebLogic
 - a. In the left pane, expand Services > Data Sources. The Summary of JDBC
 Data Sources page is displayed.
 - b. In the Data Sources section, click the **New** button to create a new data source. The following three options are displayed: **Generic Data Source**, **GridLink Data Source**, and **Multi Data Source**.
 - c. Select the **Generic Data Source** option.

d. In the Name field, specify a name for the JDBC Data Source.



Note: The name and JNDI name should be eCMDataSource.

- e. Select Database Type as Oracle.
- f. Click Next. The Create a New JDBC Data Source page is displayed.
- g. Select **Oracle's Driver (Thin) for Service Connections; Versions: Any** from the Database Driver drop-down list.
- h. Click **Next**. Click **Next** on the following page.



- i. Enter the details in the Database Name, Host Name, Port, Database User
 Name, Password and Confirm Password fields. Note that the Database Name = SID.
- i. Click Next.
- k. Click Test Configuration.
- Click Next. You are prompted to select targets to deploy your new JDBC data source.
- m. Select the Server and click Finish.
- 5. Configure the Connection Pool
 - a. In the left pane, click **Services** > **Data Sources** > **eCMDataSource**. The **Settings for eCMDataSource** page is displayed.
 - b. Click the **Connection pool** tab.
 - c. Expand **Advanced** at the bottom of the page.

- d. Select the **Test Connections on Reserve** check box.
- e. Specify **7200** in the **Inactive Connection Timeout** field.
- f. Specify 10 in the Maximum Waiting for Connection field.

Mote: Maximum Capacity for connection settings is 100.

- g. Select the Ignore In-Use Connections and Remove Infected Connections **Enabled** check boxes.
- h. Click **Save**. The connection pool configuration for the eCMDataSource is saved.
- Copy the following files from %TIBEMSDIR%\lib to %BEA_HOME%\user_ projects\domains\domain name\lib and \$MQ_HOME/lib/external

```
tibjms.jar
```

- 6. Modify the startWebLogic.cmd or startWebLogic.sh file.
 - a. Ensure that the WebLogic Application Server is running.
 - b. Edit the startWebLogic.sh or startWebLogic.cmd file located under \$BEA_ HOME/user_projects/domains/domain_name/bin to add the following lines in the # START WEBLOGIC section:

Note: If you are using Windows operating system, replace \$ with %text% in the following example:

```
java ${JAVA_VM} ${MEM_ARGS} ${JAVA_OPTIONS}
-Dweblogic.Name=${SERVER_NAME}
-Dweblogic.management.username=${WLS_USER}
-Dweblogic.management.password=${WLS_PW}
-Dweblogic.ProductionModeEnabled=${STARTMODE}
-DMQ_HOME=${MQ_HOME}
-DMQ_CONFIG_FILE="${MQ_HOME}/config/ConfigValues.xml"
-DMQ_COMMON_DIR=${MQ_COMMON_DIR}
-DORACLE_HOME=${ORACLE_HOME}
-DNODE_ID=Member1
-DMQ_LOG=${MQ_LOG}
-DTNS_ADMIN=${ORACLE_HOME}/network/admin
```



Note:

- To deploy the Configurator in WebLogic, set the following parameter: -Dcatalina.home=\${MQ_LOG}
- To deploy the TIBCO MDM custom pages to a common folder in the cluster environment, set the following parameter: set MQ_CUSTOMFORMS_HOME= MQ_COMMON_DIR
- Add the following environment variable in the WebLogic startup section:-DMQ_CUSTOMFORMS_HOME=MQ_COMMON_DIR
- a. Optional: To improve the TIBCO MDM performance, add the following JVM parameter while starting the application server:

```
-
Dorg.apache.xml.dtm.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTMManager="org.apache.xml.dtm.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.ref.DTM.
```

b. To monitor application server JVM, add the following JVM arguments:

```
-Dcom.sun.management.jmxremote.authenticate=false
-Dcom.sun.management.jmxremote.ssl=false
-Dcom.sun.management.jmxremote.port=9999
```

- c. Set up TIBEMSDIR=path environment variable for EMS installation. For example: set TIBEMSDIR=C:\Tibco\emsversion\ems\version
- d. The CLASSPATH set in the WebLogic startup script must include the location of the JAR files. Include the following JAR files in the *CLASSPATH* variable.
- Windows:

```
%TIBEMSDIR%\lib\tibjms.jar;%TIBEMSDIR%\lib\tibjmsapps.jar;%TIBEMSDIR%\lib\tibjmsadmin.jar;%MQ_
```

```
HOME%\lib\external\xbean.jar;%MQ_HOME%\lib\external\log4j-
1.2.17.jar;%MQ_HOME%\lib\external\commons-logging-1.2.jar;%MQ_
HOME%\lib\external\gwt-user.jar%MQ_HOME%\lib\external\dom4j-
1.6.1.jar;%MQ_HOME%\lib\external\hibernate\hibernate3.jar;%MQ_
HOME%\lib\external\javassist-3.12.0.GA.jar;%MQ_
HOME%\lib\external\slf4j-api-1.7.16.jar;%MQ_
HOME%\lib\external\stickyConfiguration.jar
```

UNIX:

```
$TIBEMSDIR/lib/tibjms.jar:$TIBEMSDIR/lib/tibjmsapps.jar:$TIBEMSD
IR/lib/tibrvjms.jar:$TIBEMSDIR/lib/tibjmsadmin.jar:$MQ_
HOME/lib/external/xbean.jar:
$MQ_HOME/lib/external/log4j-1.2.17.jar:$MQ_
HOME/lib/external/commons-logging-1.2.jar:$MQ_
HOME/lib/external/gwt-user.jar$MQ_HOME/lib/external/dom4j-
1.6.1.jar:$MQ_HOME/lib/external/hibernate/hibernate3.jar:$MQ_
HOME/lib/external/javassist-3.12.0.GA.jar:$MQ_
HOME/lib/external/slf4j-api-1.7.16.jar:$MQ_
HOME/lib/external/stickyConfiguration.jar:$CLASSPATH
```

Deploying TIBCO MDM on WebLogic Application Server

After configuring TIBCO MDM with WebLogic Application Server, deploy TIBCO MDM.

- 1. Type the following command:
 - \$./ startWebLogic.sh or startWebLogic.cmd located under \$BEA_HOME/user_ projects/domains/domain_name/bin
- 2. Launch the WebLogic Server Console (for example: http://localhost:7001/console)
- 3. Log in to the Console.
- 4. In the left pane, click **Deployments**.
- 5. Click Install under Deployments on the Control tab.
- 6. Browse to the location of the ECM.ear file.
- 7. Select ECM.ear and click **Next**.

- 8. Choose targeting style as **Install this deployment as an application**.
- 9. Click Next.
- 10. Click Finish.

A success message is displayed.



Note:

- Ensure that you click Activate Changes on the left to activate all your changes (not applicable in case of WebLogic 10.3). Under Deployments, select the application and click Start and select Servicing all requests option.
- You can also verify if the application is installed successfully using the following URL: http://IP address:7001/eml/Login. The port for the WebLogic Application Server is 7001.

Setting Up SSL for WebLogic Application Server

SSL needs to be setup to access the application through a browser over the HTTPS protocol.

- 1. Log in to the WebLogic Server Console.
- 2. Go to **Environment > Servers** > server name from the navigation tree in the left pane.
- 3. Select the **General** tab.
- 4. Select the SSL Listen Port Enabled check box.
- 5. Specify the port number (**SSL Listen Port**) where the SSL port will be listening. The default port number is 7002.
- 6. Clear the **Listen Port Enabled** check box (to disable the HTTP protocol).
- 7. Select the **Keystores** and **SSL** tabs and ensure that you are using the default settings.
- 8. Log out of the console and restart the server.

Result

You also need to change the JNDI Provider URL to Https://localhost:port using the Configurator. For more information, see Oracle documentation.

Troubleshooting with WebLogic Application Server

Resolve the errors that you may come across while working with the WebLogic Application Server.

Troubleshooting with WebLogic Application Server

Issue	Description	Solution
Login Page is Not Shown After Installation	The Login Page is not shown and error.log shows an error.	Check for the JDBC driver. It should be oracle.jdbc.driver.OracleDriver. Specify \$AS_HOME/bin and \$AS_HOME/lib in the classpath.
404 Page Not Found	You get the 404 Page Not Found error when using the Apache 2.0 Plug-in for the WebLogic Server.	Check PathTrim property within weblogic.conf. It has to be null, otherwise it will trim the /eml part from the URL. Check the httpd.conf file for the <ifmodule mod_="" weblogic.c=""> section. The path given within the include statement for weblogic.conf is relative to the Apache20 directory.</ifmodule>
Garbage Collection Data is Not Available for Analysis	If you are experiencing performance issues, TIBCO Customer Support may request for garbage collection statistics.	To enable garbage collection data collection, change the JVM settings as follows: Servers > Application Server > server1 > Process Definition > Java Virtual Machine. Select the Verbose garbage collection check box against it. The garbage collection data is stored in \$WAS_HOME/profiles/ <pre> HOME/profiles/<pre> Home Profiles Profilename Process Process</pre></pre>

You can choose to use Microsoft IIS, Apache, or IBM HTTP web server.

For instructions on how to setup other web servers, see the documentation provided by web server vendors.

Configuring IBM HTTP Web Server with WebSphere

Install the web server, if not already present. You can configure IBM HTTP server for WebSphere Application Server.

For WebSphere Application Server, the plug-in file is at \$WAS_HOME/config/cells/plugin-cfg.xml.

- Copy the plugin file (plugin-cfg.xml) to any location on the computer where the web server is installed and specify its path in the httpd.conf file with an entry:<WebSpherePluginConfig /path/plugin-cfg.xml. You need read write permissions to modify this configuration file.
- 2. Configure access for the web server to the plugin library specified by LoadModule ibm_app_server_http_module.
 - For details about configuring web servers, see the WebSphere Information Center online documentation.

Note: If for security reasons, you need to prevent server information (such as, Web Server and Application Server versions) from being transmitted in the header file, perform the following steps:

a. Edit the httpd.conf file in the Web Server conf directory. For example,

In the /opt/IBMHttpServer/conf/httpd.conf file add the following line:

ServerTokens Prod

b. Restart the web server and application server.

Configuring Apache Web Server Plug-in with WebLogic

You can configure Apache plug-in configuration for WebLogic Application Server.

Procedure

- 1. Copy the mod_wl_version.so file to the \$APACHE_HOME /modules folder.
- 2. Modify the httpd.conf file located in the \$APACHE_HOME/conf directory. You need read write permission to modify this configuration file.
 - a. Search for Dynamic Shared Object (DSO) Support within Httpd.conf and append the listing with:

```
LoadModule weblogic_module modules/mod_wl_version.so
```

b. Search for Bring in additional module-specific configurations within Httpd.conf and add the following lines:

```
<IfModule mod_weblogic.c>
  Include conf/weblogic.conf
</IfModule>
```

c. Search for **server-info** within httpd.conf and add:

<Location /eml>
SetHandler weblogic-handler/Location>

- 3. Create a weblogic.conf file in the \$APACHE_HOME/conf directory.
- 4. Add the following properties to the weblogic.conf file. Maintain a single space between a property name and property value:

WebLogicHost weblogic-host-name

WebLogicPort weblogic-port

PathTrim null

Testing Apache Web Server Plug-in

After you configure Apache plug-in for WebLogic Application Server, you can test for verification purposes.

- 1. Start the WebLogic application server.
- 2. Start the Apache web server.
- Enter the URL as http://apache.server.com/eml/Home
 The login page is displayed.

Apache Ignite

Apache Ignite is a high-performance, integrated and distributed in-memory platform for computing and transacting on large-scale data sets in real-time.

The performance of TIBCO MDM highly depends on the distributed cache. Apache Ignite meets various cache requirements of TIBCO MDM and can be used as the caching option.

Apache Ignite as a collection of independent, well-integrated, in-memory components improves the performance and scalability of an application. TIBCO MDM uses core caching data-grid module of Apache Ignite with advanced indexing and SQL capability.

For more information about Apache Ignite, see Apache Ignite documentation.

Enable Apache Ignite for TIBCO MDM

Enable the usage of Apache Ignite as distributed cache for TIBCO MDM using the following steps:

- Select Ignite for the Cache Type (com.tibco.cim.cache.type) property in the Configurator. Other optional configuration properties are listed in the Configuration Properties of Apache Ignite section.
- Specify JVM parameters listed in the JVM Arguments for Apache Ignite section.
- Use IgniteMember.xml to configure the cache server topology. The default configuration restricts the single node topology. For more details about configuring the multinode topology, see Configuring Cache and Cluster Topology for Apache Ignite.

Configuration Properties of Apache Ignite

The following table lists the properties of Apache Ignite specified in the Configurator:

Property Name	Location	Value	Description
Cache Type (com.tibco.cim.cache.type)	Cluster level (InitialConfig > Optimization)	The default value is Ignite.	Type of cache used in TIBCO MDM.
Ignite members configuration (com.tibco.mdm.ignite.config.filename)	Cluster level (InitialConfig > Optimization)	The default value is IgniteMember.xml.	Apache Ignite cache cluster configuration file name, relative to \$MQ_CONFIG
Ignite Log Logging Level Default (log4j.logger.org.apache.ignite)	Node level (Member1 > Logging > Default Ignite Log)	The default value is INFO,ignitelogdefault.	Logging level for the ignite log
Ignite Log File Name Default (log4j.appender.ignitelogdefault.File)	Node level (Member1 > Logging > Default Ignite Log)	The default value is \${MQ_LOG}/ignite.log.	Path and name of the log file
Ignite Log Maximum File Size Default (log4j.appender.ignitelogdefault.MaxFileSize)	Node level (Member1 > Logging > Default Ignite Log)	The default value is 5MB.	Maximum size of the ignite log file
Ignite Log File Backup Count Default (log4j.appender.ignitelogdefault.MaxBackupIndex)	Node level (Member1 > Logging > Default Ignite Log)	The default value is 40.	Number of the ignite log backup files
<pre>Ignite Log Layout Pattern Default (log4j.appender.ignitelogdefault.layout.ConversionPattern)</pre>	Node level (Member1 > Logging > Default Ignite Log)	The default value is %d,[%t],%m%n.	Pattern of an entry in the ignite log file
Ignite Log Appender (log4j.appender.ignitelogdefault)	Node level (Member1 > Logging > Default Ignite Log)	The default value is org.apache.log4j.RollingFileAppender.	Appender used for the ignite log
Ignite Log Entry Layout (log4j.appender.ignitelogdefault.layout)	Node level (Member1 > Logging > Default Ignite Log)	The default value is org.apache.log4j.PatternLayout.	Layout of the ignite log entries
Ignite Log Appender Encoding (log4j.appender.ignitelogdefault.encoding)	Node level (Member1 > Logging > Default Ignite Log)	The default value is UTF-8.	Encoding used for the appender of the ignite log
Ignite Log Logging Level Threshold Default (log4j.appender.ignitelogdefault.Threshold)	Node level (Member1 > Logging > Default Ignite Log)	The valid values are FATAL, ERROR, WARN, INFO, and DEBUG. The default value is INFO.	Logging level threshold for ignite logging

JVM Arguments for Apache Ignite

Specify the JVM parameters of the application server that is used to deploy TIBCO MDM.

JVM Arguments	Value	Description
IGNITE_ ATOMIC_ CACHE_ DELETE_ HISTORY_ SIZE	100	Apache Ignite per cache delete history queue size. This queue handles the case where the same key is being inserted and deleted at the same time. For TIBCO MDM, 100 size is sufficient. If you do not set this parameter, the Out-Of-Memory error message is shown at the server startup.
IGNITE_ UPDATE_ NOTIFIER	The valid values are true or false. The default value is true.	When Apache Ignite is initialized, the new version check is automatically done, System.out. You can disable this version notification by setting the IGNITE_UPDATE_NOTIFIER property to false.

Configuring Cache and Cluster Topology for Apache Ignite

By default, the cluster topology configuration is specified in the IgniteMember.xml file located at \$MQ_HOME/config.

- Cache configuration: The cache configuration is defined in the CacheConfig.xml file. By default, TIBCO MDM configures all caches to ATOMIC, OFF-HEAP, and SWAP disabled.
- Cluster topology configuration: TIBCO MDM supports the following two cluster topologies. You can configure both of them with Apache Ignite.
- Note: By default, IgniteMember.xml configuration restricts a single node cache topology by using the localHost=127.0.0.1 property. To configure multinode distributed cache, remove the localHost property.

- 1. Navigate to the \$MQ_HOME/config folder.
 - 2. Open the IgniteMember.xml file.

The following table explains various properties defined in the IgniteMember.xml file.

Property Name	Description	Default Value
Cache Configuration		
clientMode	Defines the role of a node. For centralized cache server architecture, Apache Ignite can be started as a standalone process and TIBCO MDM connects to Apache Ignite cluster as a client node. To run TIBCO MDM in client mode, set clientMode to true. Client node cannot hold data in the caches.	false
peerClassLoadingEnab led	If peerClassLoadingEna bled is set to true, you do not have to manually deploy your Java code on each node in the grid and re- deploy it each time it changes. For performance reasons, the property is set to	false

Property Name	Description	Default Value
	false.	
gridName	Defines a name to Apache Ignite instance. It helps when multiple instances needed within same JVM.	MDMNODE
localHost	Gets system-wide local address or host for all components of Apache Ignite to bind to. If defined, it overrides all default local bind settings within Apache Ignite or any of its SPIs. If null, then Apache Ignite tries to use the local wildcard address. That means all services are available on all network interfaces of the host machine.	127.0.0.1
	setup, you need to remove this property.	
metricsLogFrequency	Metrics print frequency in Millisecond. The zero value indicates that no print is required. If the value is greater than	60000 (every minute)

Property Name	Description	Default Value
	zero and the log is not quiet, then statistics are printed with INFO level once a period.	
Cluster Topology Configuration		
ipFinder	IP finder that shares information about the IP addresses of nodes. Nodes can discover each other by using DiscoverySpi. Apache Ignite provides TcpDiscoverySpi as a default implementation of DiscoverySpi that uses TCP/IP for node discovery. You can configure DiscoverySpi for multicast and Static IP based node discovery.	The default value is TcpDiscoveryMulticastIpFinde r. You can specify the static IP based discovery implementation.
localAddress	Sets the local host IP address that DiscoverySpi uses	If not provided, by default a first found non-loopback address is used. If there is no non-loopback address available, then java.net.InetAddress.getLocalHost() is used.
localPort	Port the DiscoverySpi listens to	47500

Property Name	Description	Default Value
localPortRange	Local port range. Local node tries to bind on the first available port starting from local port until local port plus local port range	100
heartbeatFrequency	Delay in milliseconds between heartbeat issuing of heartbeat messages. SPI sends messages in configurable time interval to other nodes to notify them about its state.	2000
maxMissedHeartbeats	Number of heartbeat requests that could be missed before local node initiates status check.	1
reconnectCount	Number of times node tries to (re)establish connection to another node.	2
networkTimeout	Sets maximum network timeout in milliseconds to use for network operations.	5000
socketTimeout	Sets socket operations	2000

Property Name	Description	Default Value
	timeout. This timeout limits the connection time and write-to-socket time.	
ackTimeout	Sets timeout for receiving acknowledgment for sent message. If acknowledgment is not received within this timeout, sending is considered as failed and SPI tries to repeat message sending.	2000
joinTimeout	Sets join timeout. If non-shared IP finder is used and node fails to connect to any address from IP finder, node keeps trying to join within this timeout. If all addresses are still unresponsive, an exception is thrown and the node startup fails. The zero (0) value indicates that wait forever.	0
threadPriority	Thread priority for threads started by SPI.	0

Property Name	Description	Default Value
statisticsPrintFrequ ency	Statistics print frequency in milliseconds. The zero (0) value indicates that no print is required. If the value is greater than zero (0) and the log is not quiet, then statistics are printed with INFO level once a period. This might be helpful for tracing the topology problems.	0

Example: Multicast based Discovery

TcpDiscoveryMulticastIpFinder uses multicast to discover other nodes with the same multicastGroup in the grid and is the default IP finder.

Example: Static IP based Discovery

For cases when multicast is disabled, use TcpDiscoveryVmIpFinder with pre-configured list of IP addresses.

```
<bean class="org.apache.ignite.configuration.IgniteConfiguration">
  cproperty name="discoverySpi">
   <bean class="org.apache.ignite.spi.discovery.tcp.TcpDiscoverySpi">
      cproperty name="ipFinder">
class="org.apache.ignite.spi.discovery.tcp.ipfinder.vm.TcpDiscoveryVmIpFi
nder">
          cproperty name="addresses">
           st>
              <!--
       Explicitly specifying address of a local node to let it start and
operate normally even if there is no more nodes in the cluster. You can
also optionally specify an individual port or port range.
        -->
              <value>1.2.3.4
              <!--
                  IP Address and optional port range of a remote node. You
can also optionally specify an individual port and don't set the port
range at all.
             <value>1.2.3.5:47500..47509
            </list>
          </property>
        </bean>
      </property>
    </bean>
  </property>
</bean>
```

Example: Multicast and Static IP based Discovery

You can use both, multicast and static IP based discovery together. In this case, in addition to addresses received through multicast, if any, TcpDiscoveryMulticastIpFinder can also work with a pre-configured list of static IP addresses, similar to static IP based discovery.

```
class="org.apache.ignite.spi.discovery.tcp.ipfinder.multicast.TcpDiscover
yMulticastIpFinder">
         cproperty name="multicastGroup" value="228.10.10.157"/>
         <!-- list of static IP addresses-->
         cproperty name="addresses">
           st>
             <value>1.2.3.4
             <!--
                 IP Address and optional port range.
                 You can also optionally specify an individual port.
             <value>1.2.3.5:47500..47509
           </list>
         </property>
        </bean>
      </property>
   </bean>
  </property>
</bean>
```

Monitor Apache Ignite

When TIBCO MDM starts, Apache Ignite is initialized. You can monitor it on the application server console. It also shows the current snapshot of cache topology.

```
Oracle Corporation Java HotSpot(TM) 64-Bit Server VM 25.112-b15
[14:21:46] Configured plugins:
[14:21:46]
          ^-- None
[14:21:46]
[14:21:46] Message queue limit is set to 0 which may lead to potential
OOMEs when running cache operations in FULL_ASYNC or PRIMARY_SYNC modes
due to message queues growth on sender and receiver sides.
[14:21:46] Security status [authentication=off, tls/ssl=off]
[14:22:09] Performance suggestions for grid 'MDMNODE' (fix if possible)
[14:22:09] To disable, set -DIGNITE_PERFORMANCE_SUGGESTIONS_DISABLED=true
[14:22:09] ^-- Enable G1 Garbage Collector (add '-XX:+UseG1GC' to JVM
options)
buffer memory' (add '-XX:MaxDirectMemorySize=<size>[g|G|m|M|k|K]' to JVM
options)
[14:22:09] ^-- Disable processing of calls to System.gc() (add '-
XX:+DisableExplicitGC' to JVM options)
[14:22:09] See this page for more performance suggestions:
https://apacheignite.readme.io/docs/jvm-and-system-tuning
[14:22:09]
[14:22:09] To start Console Management & Monitoring run ignitevisorcmd.
{sh|bat}
[14:22:09]
[14:22:09] Ignite node started OK (id=5da32f64, grid=MDMNODE)
[14:22:09] Topology snapshot [ver=1, servers=1, clients=0, CPUs=2,
heap=2.0GB]
```

You can monitor Apache Ignite by using the following ways:

- JMX: JMX cache MBean of TIBCO MDM can be used to monitor various cache metrics and operations. Additionally, Apache Ignite has its own JMX, the default port is 49112. By default, Apache Ignite based statistics for each cache are disabled for performance reasons.
- Using Visor Command Line Interface: Apache Ignite provides a command line interface called Visor for monitoring.
- Logging: TIBCO MDM generates a separate file for the Apache Ignite log.
- REST API: Apache Ignite supports REST API and the same has been integrated with TIBCO MDM. It can be used to perform different operations, such as, read or write cache (from or to), execute tasks, get various metrics, and so on.

Logging

A new log configuration category, the Default Ignite Log is added in Configuration Properties of Apache Ignite. A separate rolling log file, ignite.log has been configured with the default logging level to INFO.

By default, the following information is displayed at the INFO level:

 Ignite initialization log: shows the version of Apache Ignite, all different cache initialization, and cluster and topology change with the nodes add and remove. To know the topology, see the following line, which is displayed in the log at the TIBCO MDM startup:

```
Topology snapshot [ver=1, servers=1, clients=0, CPUs=8, heap=2.0GB]
```

- Periodic node metric with metricsLogFrequency: monitor node load with CPU and memory utilization metrics
- Periodic topology metric with ipFinder and statisticsPrintFrequency: monitor any change in topology

Using Visor Command Line Interface

Apache Ignite supports scriptable command line monitoring capability, which is called Visor. By using Visor, you can get statistics about nodes, caches, and tasks in the grid and view the details about the topology showing various metrics and node configuration properties. Additionally, you can start and stop the remote nodes.

Procedure

- 1. On the command line, type \$MQ_HOME/bin/ignite/bin/ignitevisorcmd.sh or %MQ_HOME%\bin\ignite\bin\ignitevisorcmd.bat.
 - The command line interface is started and IGNITE_HOME is automatically set to \$MQ_HOME/bin/ignite.
- To connect Visor to the grid, type visor> open -cpath=\$MQ_ HOME/config/IgniteMember.xml
 - The IgniteMember.xml file is the cluster topology configuration file used with TIBCO MDM.

3. Type help cmd or ? cmd to retrieve a complete list of commands. For the commonly used commands, see Visor Commands.

Visor Commands

Visor CommandsThe following are commonly used commands available in Visor:

Command	Description
ack	Acknowledges arguments on all remote nodes
alert	Alerts for user-defined events
cache	Prints cache statistics, clears cache, and prints a list of all entries from cache
close	Disconnects Visor console from the grid
config	Prints node configuration
deploy	Copies file or folder to remote host
disco	Prints topology change log
events	Print events from a node
gc	Runs GC on remote nodes
help	Prints Visor console help
kill	Kills or restarts node
log	Starts or stops grid-wide events logging
mclear	Clears Visor console memory variables
mget	Gets Visor console memory variables
mlist	Prints Visor console memory variables

Command	Description
node	Prints node statistics
open	Connects Visor console to the grid
ping	Pings node
quit	Quits from Visor console
start	Starts or restarts nodes on remote hosts
status	Prints Visor console status
tasks	Prints tasks execution statistics
top	Prints current topology
vvm	Opens VisualVM for nodes in topology

Tracing and Controlling the Cache

When the application is configured to run in the debug mode, the cache subsystem generates a large number of debug messages. This causes the logs to fill up quickly. Suppress the debug messages generated from the cache subsystem.

Procedure

- 1. Log in to the Configurator.
- 2. Select Node ID > System Debugging.
- 3. Search for the Cache Debug Mode property to enable or disable the cache tracing.

By default, the value is false, which indicates that debug messages are not generated. To enable the cache tracing, specify the true value.

Memory Calculation for Cache

When calculating memory for cache consider the following scenarios:

- Memory available for Local and Near caches = heap storage Assume, it is A.
- Memory available for Near and Distributed caches = Memory heap storage Assume, it is B.

In these scenarios, the memory assigned to any cache is calculated as follows:

 If the Limit is specified, the ListSize is ignored. Limit is the whole number and a percent. The minimum value is 1 and the maximum value is 99. However, a fraction is also supported with a single digit. The minimum value is 0.1 and the maximum value is 99.9.

[(Limit/100) * B]/ObjectSize = Capacity

In this case, the capacity is a number of objects available in a cache.

- If the Limit and ListSize are not specified, the memory for Local cache is set to default 100 value. For Distributed cache, no default value is set.
- 1. Capacity = List Size, if specified.
- 2. For the Distributed cache, if ListSize is not specified,

Count all distributed caches, which do not have ListSize or Limit. For example, Ν

Assign memory to all those caches, which have ListSize or Limit. For example,

```
Remaining memory = B - C= D
```

Available memory for one cache = E = D/NCapacity = E/ObjectSize.

Memory consumed by each cache = capacity * ObjectSize.

If the ListSize is specified as -1 and the Limit is not specified, this indicates the unlimited cache. Such caches are excluded from the memory computation and they have no limit.

If the object sizes are not correct, the actual memory allocation may be different from the total assigned memory allocation.



Mote: It is recommended to:

- Allocate 20% more than the actual memory.
 - If the allocated heap size within the range tolerance of 5MB, a warning is displayed. However, if the tolerance exceeds, an error is displayed.
 - If the distributed cache size exceeds the tolerance of 20MB, a warning is displayed. However, if the tolerance exceeds, an error is displayed.

To rectify the error that occurs when the allocated memory exceeds the specified memory, fix the allocation. If it does not resolve the error, specify the true value for Cache Memory Check property in the Configurator. By default, the value is false.

- Specify the ratio between ProductKey to Record as 1: 3.3 and ProductKey to RecordMaxModVersion as 1:2.3.
- Set unlimited size for RECORD, RECORDMAXMODVERSION, and PRODUCTKEY for large installations.

View Memory Allocation

To view the memory allocation, verify the startup log in the *elink.log* file.

Memory Allocation Count

The following log indicates the Server configuration. You can identify the allocated memory count.

```
2013-01-24 10:37:34,839 [MSC service thread 1-10] DEBUG com.tibco.mdm.infrastructure.cache.as.CacheConfigParser - Server configuration: {Name=Dev configuration, CharSet=true, Memory=512, ReplicationCount=0, HeapStorage=50, OverHead=1.3,
```

Total Memory Allocation

The following example indicates whether or not all of the heap storage memory is used.

```
2013-01-24 10:37:34,891 [MSC service thread 1-10] INFO com.tibco.mdm.infrastructure.cache.as.CacheSizeUtility - Distributed and near caches: Available Memory (MB) = 462.0 Allocated Memory (MB) = 462.8532301477959
```

To know whether allocated memory is sufficient or not, check the hit ratios in the Cache MBeans using JConsole. For more information aboutCache MBeans, see Appendix B TIBCO MDM Management Using JMX in TIBCO MDM System Administration quide.

Object Size Calculation for Cache

Calculate the object size for cache with this method.

The ObjectSize is calculated as follows:

- If <CharSet> is single byte, check if the <SingleByteObjectSize> is specified. If not specified, the default 100 value is considered.
- If <CharSet> is multibyte, check if <MultiByteObjectSize> is specified. If not specified, the default 200 value is considered.
- For distributed caches, ObjectSize = ObjectSize * overhead factor
 A sum of all percent limits for Distributed and Near caches must be 100 or a sum of all percent limits for Local and Near caches must be 100 or less.

Repository Spaces for Sharing Cached Data

Use *Repository Spaces* to share the cached data with external applications. TIBCO MDM caches the record data in the distributed cache.

Using Repository Spaces, you can:

- Cache records as a table and not as a BLOB.
- Cache relationship attribute records.
- Create a repository space for each repository. For more information, see Repository Spaces An Overview.
- Maintain data in the cache even if the record is updated.

Repository Spaces - An Overview

The repository space is the information of a repository stored in Apache Ignite. A repository space is created when TIBCO MDM starts. However, the space is created after the repository is confirmed.

All existing repositories are searched, and the spaces are created. The repository space is optimized for a cluster so that every member of the cluster does not attempt to create the space.

The following list describes the relationship between the repository and its space:

- If you delete a repository, the space is not deleted. It remains as is until the TIBCO MDM server restarts.
- If you add an attribute in the repository, a new column is created in the space
 according to the data type of the attribute and database column name. The default
 value of the column is null. The records that were created before adding the
 attribute contain null value in the column.
- If you delete an attribute from the repository, the attribute is not deleted from the space. It maintains null value for the incoming records. However, after restarting TIBCO MDM, the deleted attribute is not created in the space.
- As each record is stored in its own repository space, object type= RECORD_ RepositoryID is mapped to the repository space. The mapping is performed as RECORD_Repository Table name.

Repository Spaces Configuration

By default, false is specified for the Enable repository spaces property in the Configurator (Initial Config > Optimization). Specifying false does not create the repository spaces. Select true to enable caching of the records in repository spaces.



▲ Warning: If you enable the repository spaces, the list size of the cache might not be sufficient and an error is displayed at the server start-up. To avoid the error, specify the ListSize = -1 in the CacheConfig.xml file.

When you perform record operations in TIBCO MDM, specify true for the Cache Debug Mode property in the Configurator. You can confirm whether the data is retrieved through the cache or through the database, and verify the logs. For more information, see Tracing and Controlling the Cache.

Multivalue and Category Specific Attributes

For each multi-value and category specific attributes, individual fields are created in repository spaces with their database column name.

- The multi-value attribute field is created as the string data type and its values are stored as a delimiter separated string.
- The category specific attribute field is created with the same type that is stored in the database.

The following configuration properties for multi-value and category specific attributes are created in the Configurator:

Configuration Properties for Multi-value and Category Specific Attributes

Property Name	propname	Description	Value
Average number of values in a single multivalue attribute	<pre>com.tibco.cim.cache.multivalue.avaerage.values.perattr ibute</pre>	Indicates the average number of values to be specified in a single multi-value attribute when repository space is enabled.	Any valid integer. The default value is 2.
category specific attribute size (bytes)	com.tibco.cim.cache.categoryspecific.attribute.size	Refers to the category specific attribute size to be used for repository space size calculation. The size is specified in bytes.	Any valid integer. The default value is 10.
Cache multivalue qualifier	com.tibco.cim.cache.multivalue.qualifier	Refers to the multi-value qualifier specified in multi-value attribute values that is used for cache.	Any valid qualifier. The default is ". It
			signifies the double quotation marks.

The existing Delimiter used while reading multi value data property is used while reading multi-values in Apache Ignite. The default value is !#.

Object Size Calculation for Repository Spaces

An object refers to the row of a record included in the space. You can calculate the object size of the repository space. Each repository space has a different object size based on its attributes. Therefore, the object size calculation for each repository space is different.

For example, to calculate the object size of 10,000 records included in the Customer repository. The object size of a record is calculated as follows:

```
Object Size = (Sum of all catalog attributes (excluding multivalue and
category specific attribute) data types lengths * (2 Or 3)) + (All
multivalue attributes size) + (All category specific attributes size)
```

To calculate the object size for a repository space, use the following formulas:

Object Size Calculation for Repository Spaces

Formula	Usage
Sum of all repository attributes (excluding multivalue and category specific attribute) data types lengths = (attribute1 data type Length *2) + (attribute 2 data type length*2) +(attribute n length *2)]	Retrieves single byte object size.
Sum of repository attributes' data types length = [(attribute1 data type Length *3) + (attribute 2 data type length*3) + (attribute n length *3)	Retrieves multibyte object size.



• Note: If the attribute data type is String, Attribute length is multiplied by 2 or 3 bytes. Else, the attribute size is considered as its data type size. For example, for the Integer data type it is considered as 4 bytes.

To calculate the actual object size, 1/3rd of the calculated object size is considered and ROWOVERHEAD is added.

```
Actual object size of a repository = Object Size/3 + ROWOVERHEAD
```

The value of ROWOVERHEAD is configured in the <ServerConfig> section of the CacheConfig.xml file. It is the sum of System Attributes Overhead, Apache Ignite overhead, and Reference keys overhead. For more information, see RowOverHead Attribute Configuration.

ObjectSize Calculation for Multi-value and Category Specific Attributes

Use these queries to calculate the ObjectSize of the multi-value and category specific attributes.

Object Size Calculation for Multi-value and Category Specific Attributes

Query

The string length of maximum value of the multi-value database column type * Single Byte or Multi Byte object size * average number of entries in a multi-value attributes

In this way,

- If Single byte: Total size of multi-value attribute = length of data type * 2 * average number of values
- If Multibyte byte: Total size of multivalue attribute = length of data type * 3
 * average number of values

Usage

Retrieves multi-value attribute size. For example,

- If a column contains the Integer data type, its maximum value is 2,147,483,647. The integers are converted into string. Therefore, these are considered as 10 characters, and eventually its size is considered as 10.
- If a column contains the String data type, its size is considered as Length of the String defined in the database.

For each category specific attribute, the size that is configured in the Configurator is used for calculation. For information about the property, see Configuration Properties for Multi-value and Category Specific Attributes.

Retrieves category specific attribute size.

Total ObjectSize = Object Size calculated from Database for repository space + the size of all multi-value attributes columns + category specific attributes' size

RowOverHead Attribute Configuration

The RowOverHead attribute is added to the <ServerConfig> section of the CacheConfig.xml file.

This is an additional overhead. The RowOverHead attribute is added to calculate the actual object size of a repository. Each repository space record contains the RowOverHead. It is the sum of the system attributes overhead, Apache Ignite overhead, and all reference keys overhead.

Example

Configuring Custom Repository

You can manually configure a repository in the CacheConfig.xml file. The repository space is created for the configured repository, and the configuration parameters are retrieved from the CacheConfig.xml file instead from the RECORD cache.

For example, to configure the customer repository in the CacheConfig.xml file:

Procedure

- 1. Locate the table name for the Customer repository in the database.
- 2. Add the RECORD prefix to the repository table name and configure the repository in the CacheConfig.xml file as follows:

```
<Cache>
    <Name>RECORD_$CUSTOMER_TABLE_NAME</Name> <!-Mandatory -- >
    <Description>This is a custom defined repository
```

3. Save the CacheConfig.xml file.

Validation Errors for Repository Spaces

When you deploy repository metadata in TIBCO MDM Studio, the repository space is validated for its table name. The validation error messages are displayed in the Repository Model Validation dialog box.

• If a repository space exists with the specified table name, the following validation error is displayed:

```
CACHE-7561: Repository space '$REPOSITORY_SPACE_NAME' already exists. Specify the unique name.
```

• If the table name contains special characters or an invalid name, the following validation error is displayed:

CACHE-7562: Invalid repository space name '\$REPOSITORY SPACE NAME'.

Perspective Space

To support the perspective cache, the PERSPECTIVE cache object is defined in the CacheConfig.xml file.

See the following sample:

```
<Cache>
<Name>PERSPECTIVE</Name>
<Description>This space maintains Perspective data</Description>
```

```
<Type>distributed</Type>
<ReplicationCount>0</ReplicationCount>
<SingleByteObjectSize>240</SingleByteObjectSize>
<MultiByteObjectSize>320</MultiByteObjectSize>
<ListSize>50</ListSize>
</Cache>
```

By default, perspective uses the hibernate technology to interact with the database. However, if you want to use JDBC related libraries, change the value to false of the com.tibco.mdm.perspective.hibernate.enable property in the Configurator.

Cache Operation on Perspective

- Whenever a perspective is deployed, it is added or updated in cache.
- If a perspective is deleted, its entry is removed from cache except the mod version entry.
- If a repository is deleted, perspective is removed from cache.
- If a perspetive is modified, the perspective cached is also updated.

Whenever a perspective is created, the following entries are made in cache:

- PERSPECTIVE__PERSPECTIVEID
- PERSPECTIVE__PERSPECTIVEID__MODVERSION
- PERSPECTIVE__CATALOGID__NAME
- PERSPECTIVE__ REL__ PERSPECTIVEID__MODVERSION
- PERSPECTIVE__ATTR__PERSPECTIVEID__MODVERSION__CATALOGID__ RELATIONSHIPDEFINITIONID__DIRECTION

Perspective Cache Keys

Perspective is stored in cache with the following keys:

Cache Key	Description	
Note: All cache key names start with a prefix PERSPECTIVE		
PERSPECTIVE_ID	Stores perspective information by perspective ID. It contains only perspective information, no information about relationships and attributes.	
CATALOG_IDPERSPECTIVE_ID	Stores perspective information by combination of catalog ID and perspective name. It contains only perspective information, no information about relationships and attributes.	
CATALOG_ID	All perspectives which are associated with this catalog. It contains only perspective information, no information about relationships and attributes.	
PERSPECTIVE_IDMODVERSION	Stores perspective information for specified modversion. No information about relationships and attributes.	
RELPERSPECTIVE_ID MODVERSION	Stores all relationships, which are defined in perspective with the provided modversion.	
ATTRPERSPECTIVE_ID MODVERSIONCATALOG_ID RELATIONSHIPDEFINITIONIDDIRECTION	Stores all attributes, which are defined in perspective with the provided modversion for the specified repository and selected relationship definition.	

Cache Configuration

The CacheConfig.xml file includes the cache configuration. The file is available in the \$MQ_HOME/config folder.

The following table describes the Cache attributes listed in the CacheConfig.xml file:

Cache Configuration Parameters

Cache Attributes	Descriptions
Server Config	
CacheServerCount	Defines the number of configured cache servers. However, this number is only for the information purpose.
CharSet	Defines the objectsize configuration to be used. The available charsets are singlebyte and multibyte.
	If the language that is used in the application contains multi byte characters, specify the multibyte value. For example, multi byte characters are used in French, Japanese, Korean, and so on.
Memory	Defines the total memory assigned to the cache servers. This includes the heap storage. The memory allocated for all near and distributed caches is (Memory - HeapStorage).
	Memory must be more than heap size. A warning is issued if memory is specified less than 64m or Memory - Heapstorage is less than 64m. By default, memory is set to 512m.
	The memory required by external cache servers relies on configuration specified in the CacheConfig.xml file. If the memory is 2048 KB and the heapsize is 512 KB, the memory used by each cache server is as follows: (Memory - HeapStorage) 2048 - 512= 1536 KB. To allocate more memory, you must start more cache servers.
	You can preload entire repositories into memory at start up. This takes a while to start. However, after the memory is loaded, it provides significant performance gains. Do not use multivalue attributes that are not stored in the shared tables because preloading such large data takes significantly longer.
HeapStorage	Defines the memory allocated for near and local caches. Min heap must be minimum 32m, by default, it is 128m. A warning is issued if a heap is specified more than 512m.
OverHead	Defines the additional overhead added to objectsize. By default, the overhead factor is 1.5.

Cache Attributes	Descriptions
ReplicationCount	Allows you to keep the data multiple times (typically, duplicating it) so that no single server failure can lead to data loss.
	The values are 0 and 1. By default, it is set to 0.
	• If you select 0, keep one copy of the data.
	 If you select 1, keep two copies of data records on physically different machines.
CacheList	
Name	Defines the name of the cache server. For example, RECORD. It allows you to keep a track of the cache configurations.
Description	Defines the description of the cache. For example, The description for RECORD is 3-4 entries per record.
Туре	Defines the type of cache servers. The available cache server types are local, distributed, and near.
	Specify limit or list size for near caches to avoid mismatch between capacity in heap and in distributed storage.
	For distributed caches, if no limit or list size is specified, remaining memory is distributed evenly after memory is assigned to all other caches. The remaining memory must be minimum 32.
ReplicationCount	Allows you to keep the data multiple times (typically, duplicating it) so that no single server failure can lead to data loss.
	The values are 0 and 1. By default, it is set to 0.
	• If you select 0, keep one copy of the data.
	 If you select 1, keep two copies of data records on physically different machines.
SingleByteObjectSize	Defines the single byte objectsize for the cache server.
MultiByteObjectSize	Defines the multi byte objectsize for the cache server.

Cache Attributes	Descriptions
Limit	Defines the limit in which the memory is divided among all cache types, such as, Local, Distributed, and Near.
	• If the Limit is specified, list size is ignored.
	 If limit and list size are not specified for Local and Near caches, the list size is defaulted as 100.
	 It is always recommended to specify limit or list size for Near caches to avoid mismatch between the capacity in heap and in distributed storage.
ListSize	Defines the list size of the cache. Use the ListSize to specify the exact capacity. Similarly, specify the Limit if you want the cache to get memory as it grows.
	 To specify the unlimited cache size for the Distributed cache type, remove the <limit> attribute and specify ListSize = -1.</limit>
	 For Near and Local cache types, the unlimited cache size is not supported.
EvictionPolicy	Defines eviction policy for a cache. The eviction policies are Least Recently Used (LRU) and None. By default, the eviction policy is set at LRU.
	 If a capacity (number of objects in a cache) is specified, you must specify an eviction policy.
	 For local caches, eviction = LRU is always applied and you cannot specify any other eviction policy.
	• For distributed cache, LRU or NONE must be specified.
	• If you want to keep the caches permanently, do not set LRU.
	 If Limit is specified and EvictionPolicy is not specified, LRU is applied to those caches.
	 If EvictionPolicy (LRU) is set, the least recently used records are deleted and new records are inserted.
	 If EvictionPolicy (LRU) is not set, and the Capacity crosses its limit, the cache does not allow the insertion of a record and the

Cache Attributes	Descriptions	
	new record insertion fails.	
	Note : It is recommended that unless instructed by Support, you should not change the default EvictionPolicy defined in the CacheConfig.xml file.	
LockWaitTime	Defines the value while waiting for the lock to clear. An application can lock an entry so that the entry cannot be modified (but can still be read) until the lock is explicitly removed. By default, it is set to -1, which means the lock never waits.	
LockExpirationTime	This property defines the value while the lock for an entry expires. By default, it is set to -1, which means the lock never expires.	

Cache Configuration Example

The sample shows an example of Cache attributes specified in the CacheConfig.xml file.

```
<CacheConfig>
       <ServerConfig>
                <CacheServerCount>1</CacheServerCount>
                <CharSet>singlebyte</CharSet>
                <Memory>512</Memory>
                <HeapStorage>128</HeapStorage>
                <0verHead>1.5</0verHead>
                <ReplicationCount>0</ReplicationCount>
        </ServerConfig>
               <CacheList>
                       <Cache>
                          <Name>WORKFLOWEXPR</Name>
                           <Type>local</Type>
                          <ReplicationCount></ReplicationCount>
                          <SingleByteObjectSize></SingleByteObjectSize>
                        <MultiByteObjectSize></MultiByteObjectSize>
                           <Limit></Limit>
                       </Cache>
                     <Cache>
                           <Name>RECORD</Name>
                           <Type>distributed</Type>
                           <ReplicationCount></ReplicationCount>
```

You can switch the cache configurations for different environments, such as, large and development. For a large number of repositories or large data, use the CacheConfig.large.xml file. For the development environment, use CacheConfig.dev.xml file. The files are located in \$MQ_HOME. As per your requirement, rename the file to CacheConfig.xml.

Cache Computation

As the application ages and whenever more data is added, you may observe that the cache is incorrectly sized. Memory calculation of cache is also quite complex in TIBCO MDM. Using the auto compute option of the cache, auto cache calculation is suppressed depending on the capacities of caches.

By default, TIBCO MDM adds different types of overhead and factors in capacity calculation, however, the approximate capacity can be calculated using the following generic formula:

```
Capacity = Total number of objects exist in the database * number of entries maintained in cache per record
```

For example, ENTERPRISE cache object, assume five enterprises are available in the database and tibco MDM maintains two entries in cache per enterprise, the capacity for the ENTERPRISE cache object is 5*2 = 10.

By default, the Cache Calculation Suppression (com.tibco.mdm.cache.autocompute.disable) property is set to false. If you change the value to true, the cache calculation is suppressed.

Cache Name	Description
Enterprise	Counts the number of enterprises, and derives capacity of the following caches:

Cache Description Name • ENTERPRISE, ORGANIZATION, HTTP, CONFIGDEFINITION, CONFIGDEFINITIONLIST, RULEENGINE, and RULEENGINEATTRIBUTEINFO Member Counts the number of users and derives the capacity of the following caches: • MEMBER, MEMBERORG, WORKITEM, WORKITEMLOCK, WORKITEMPREFERENCES, and WORKITEMSUMMARY • CONFIGURATIONDOCUMENT, MASSUPDATE, MATCHEROUTPUT, RULEBASERESULTS, and PRODUCT • PRODUCT, RECORDBUNDLE, SEARCHCRITERION, SECURITYPERMISSIONS, and LOCAL SUBCATALOG Repository Counts the number of repositories and derives the capacity of the following caches: CATALOG, SECUREDATTRIBUTEGROUP, ASSOCSCHEMES, CATALOGFORMATS, CATALOGEDITIONVALUE, and CATALOGEDITION • CATALOGINPUTMAP, OUTPUTMAPLIST, RELATEDMAPS, CLASSIFICATION CODE, and CLASSIFICATIONCODEATTRIBUTE CATALOGDECLARATION, RULEBASE, RELATIONSHIPMETADATA, and PRELOAD_ STATUS Event Assumes the minimum events to be stored to 2000 and derives the capacity of the following caches: EVENT, EVENTDETAIL, PROCESS, MLXMLDOC, PROCESSSTATE, and **PROCESSLOG** • RECORDCOLLECTION, RECORDKEYLIST, and RECORDITEM PoolSize Inquires the pool size of the workflow receiver and configures the following caches: WORKITEMDOC and COMPUTEDSUMMARY LOCAL except LOCALSUBCATALOG

After the cache size is calculated and when the caches are being created, the cache size configured through the CacheConfig.xml file is compared, and the higher value is used.

Thus, the total memory allocation to the cache can be higher than what is configured through CacheConfig.xml. To avoid startup issues, when cache capacities are auto computed, the excess memory check is suppressed and the server allocates more memory than configured. To verify cache computation, the following message is generated in debug log:

```
"Autocompute enabled, excess memory allocation allowed."
```



Note: RECORD cache are not included in the auto computation.

Securing Connection among Nodes Using SSL

By using the SSL socket communication, you can secure connection among all nodes of Apache Ignite.

Procedure

- 1. Navigate to \$MQ_HOME/config and open the IgniteMember.xml file.
 - a. Set sslContextFactory: by default, Apache Ignite provides a default SSL context factory, org.apache.ignite.ssl.SslContextFactory, which uses a configured keystore to initialize SSL context.

b. Disable Certificate Validation: in some cases, you must disable certificate validation of the client side. For example, when connecting to a server with self-signed certificate

Set a disabled trust manager to sslContextFactory

c. Set Protocol: By using Apache Ignite, you can configure different types of encryption. The following algorithms are supported http://docs.oracle.com/javase/7/docs/technotes/guides/security/StandardNam es.html#SSLContext and can be set by using the setProtocol method. The TLS encryption is the default.

2. Save the IgniteMember.xml file.

Remember: If security is configured, the logs contain communication encrypted=on.

```
INFO: Security status [authentication=off, communication
encrypted=on]
```

The server console shows the following:

```
INFO: Security status [authentication=off, tls/ssl=on]
```

3. Generate keyStore using the following command:

```
keytool -genkey -alias ignite -keystore keystore.jks -keyalg RSA
```

4. Generate trustStore using the following two commands:

- keytool -export -file ignite.cert -keystore keystore.jks -alias
 ignite
- keytool -import -v -trustcacerts -file ignite.cert -keystore
 truststore.ts -alias ignite

For more information, see Apache Ignite documentation.

Starting Apache Ignite As External Cache Server

You can start Apache Ignite as an external cache server in case of client-server configuration or centralized cache server topology.

Before you begin

- Ensure that the ECMClasses.jar file located in \$MQ_HOME/lib/mq is in the class path when starting the external Apache Ignite cache server. By default, ignite.bat or ignite.sh handles this scenario by referring to the \$MQ_HOME environment variable.
- If \$MQ_HOME is not set, then copy ECMClasses.jar from the TIBCO MDM installation directory to the \$MQ_HOME/bin/ignite/libs directory.

Procedure

- Clone the IgniteMember.xml configuration file in the \$MQ_HOME/config folder as IgniteServer.xml
- 2. Update the IgniteServer.xml and IgniteMember.xml files as follows:

IgniteServer.xml	IgniteMember.xml
Set Apache Ignite as server by using the following properties:	Set TIBCO MDM as client by using the following property:
<pre>• <pre>roperty name="clientMode" value="false"/></pre></pre>	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
<prop key="totalSize">2048 to <prop< li=""></prop<></prop 	

IgniteServer.xml

IgniteMember.xml

key="totalSize">4096</prop>

The following steps are common for both the files:

- b. Uncomment the following property: <bean class="org.apache.ignite.spi.discovery.tcp.ipfinder.vm.TcpDiscovery VmIpFinder">
- c. Comment the following properties:
 - <bean
 class="org.apache.ignite.spi.discovery.tcp.ipfinder.multicast."
 TcpDiscoveryMulticastIpFinder
 - property name="multicastGroup" value="IPAddress"/>
- d. Specify the IP addresses in the following property on which Apache Ignite server and TIBCO MDM client are running:
- 3. Navigate to \$MQ_HOME/bin/ignite/bin and start the Apache Ignite server by running the following command in the command prompt:

```
ignite.bat complete path of IgniteServer.xml
```

For example,

ignite.bat \$MQ_HOME/config/lgniteServer.xml

4. Start TIBCO MDM with Apache Ignite as a client or server by changing the clientMode value to true or false respectively.

What to do next

Verify if Apache Ignite has started as an external server and TIBCO MDM as its client:

• Check the TIBCO MDM server console. For example: The following message is displayed:

```
Servers =1 and clients = 1.
Topology snapshot [ver=2, locNode=383fd8dd, servers=1, clients=1, state=ACTIVE, CPUs=8, offheap=4.0GB, heap=3.0GB]
```

• Check the Apache Ignite Server console. For example: The following message is displayed:

```
Topology snapshot [ver=1, locNode=6c4bd160, servers=1, clients=0, state=ACTIVE, CPUs=4, offheap=2.0GB, heap=1.0GB]
Topology snapshot [ver=2, locNode=6c4bd160, servers=1, clients=1, state=ACTIVE, CPUs=8, offheap=4.0GB, heap=3.0GB]
```

- Navigate to \$MQ_HOME/bin/ignite/bin and run the following command to verify from Visor: ignitevisorcmd.bat -cfg= complete path of IgniteServer.xml
- Run the following commands:
 - ∘ status output
 - cache output

Configuration of Golden Record Cache and Cluster Topology with Apache Ignite

You can enable the golden record cache using the FastCache enable property in the Configurator. For information about configuration properties of golden record cache, see the section, "Configuration Properties of Golden Record Cache" in *TIBCO MDM System Administration*.

To configure golden record cache and cluster topology with Apache Ignite, use the FastCacheIgniteMember.xml file, which is located at \$MQ_HOME/config. The configuration is

similar to the one specified in the IgniteMember.xml file. For information, see Configuring Cache and Cluster Topology for Apache Ignite.

Golden record cache with Apache Ignite has few limitations. For information, see Limitations.

Bundle Caching

In large bundle scenarios, that is, in cases more than thousands of records per bundle, the loading of a bundle can take a long time and puts a large stress on the database. The bundle is loaded in steps for each parent and immediate child in the overall bundle, which leads to many queries against the database. By using bundle caching, the full bundles are loaded into the cache and can be retrieved from the cache instead of the database for the next use of the bundle.

How Bundle Caching Works

A bundle is the connected set of records based on a root record, where each of the dependent nodes is discovered in depth, the first traversal of the record space. The root record defines the bundle identity. Along with the root record, the following parameters are part of the cached bundle:

- Bundle depth
- Relationship definitions to be traversed
- Relationship definition depth

Bundle Caching is currently only implemented in a limited fashion. You can use the bundle caching for the following record operations:

- Modify record through web service: when you modify a record in the bundle, the bundle cache is searched for all bundles containing the updated record, and each of these bundles from the cache is updated with the new record.
- Validate record through web service
- Query record through web service: when you query a record through web service, the bundle is added to the cache.
- If you Query record with perspective as the context parameter, perspective related bundle is added to the Bundle Cache.

All these use cases require repeated usage of the bundle to see the performance gains.

Bundle Cache Space

To load the golden record bundles as cache in Apache Ignite, a distributed object BUNDLE is defined in the CacheConfig.xml file.

See the following sample:

```
<Cache>
  <Name>BUNDLE</Name>
  <Description>This space contains global record bundles a
cache</percentage contains global record bundles a
cache</pre>
  <Type>distributed</Type>
  <ReplicationCount>0</ReplicationCount>
  <SingleByteObjectSize>3000</SingleByteObjectSize>
  <MultiByteObjectSize>4500</MultiByteObjectSize>
  <ListSize>500</ListSize>
  </Cache>
```

The BUNDLE space contains the following fields:

Field Name	Apache Ignite Data Type	Description
z_id	String	Refers to the bundle ID. This is a primary key.
DATE	Datetime	Indicates the bundle creation date, using which you can evict bundles out of the cache based on the staleness
RKEYLIST	String	Refers to the record key list that contains the record IDs concatenated with a separator ''
BUNDLESTRUCT	String	Contains hints about the graph structure of the bundle
RELATIONSHIPDEF	String	Encodes a list of relationships. The list is an encoded form of the IDs in the relationshipMetaInfo field in the Recordbundle cache.
ALLRELATIONS	Blob	Serializes the map object (relationships per relationship definition) so that the allRelationship field inside the

Field Name	Apache Ignite Data Type	Description
		Recordbundle cache can be reestablished upon record bundle access from cache.
rkeyidx	String	Indicates an index on the record key list for a quick search on the field.

Configuration Properties for Bundle Caching

Configuration Property for Bundle Caching

The following table lists the property of Bundle Caching specified in the Configurator:

Property Name	Location	Value	Description
Enable Record Bundle Caching (com.tibco.mdm.bundlecache)	Cluster Level (InitialConfig > Optimization)	True or False. The default value is False.	Enables bundle caching.

Support for Record Bundle Cache

To support the record bundle caching with Apache Ignite, update the BUNDLE cache configuration in the CacheConfig.xml file (located at \$MQ_HOME/config).

Append the following index to the BUNDLE object:

After adding the index, the sample BUNDLE object in the CacheConfig.xml file is updated as

follows:

```
<Cache>
<Name>BUNDLE</Name>
<Description>This space contains global record bundles as
cache</Description>
<Type>distributed</Type>
<ReplicationCount>0</ReplicationCount>
<SingleByteObjectSize>3000</SingleByteObjectSize>
<MultiByteObjectSize>4500</MultiByteObjectSize>
<ListSize>500</ListSize>
<Indexes>
  <Index>
 <Name>INDXRKEYLIST</Name>
 <Type>HASH</Type>
 <Columns>
<Column>RKEYLIST</Column>
 </Columns>
  </Index>
</Indexes>
</Cache>
```

Apache Ignite Durable Memory

Apache Ignite provides a page-based (durable) memory architecture that is split into pages of fixed size. The pages are stored in managed off-heap regions in RAM (outside of Java heap).

Memory Configuration

By default, Apache Ignite nodes consume up to 2GB of the RAM available locally. You can change the size of the default memory by using the totalSize property in the IgniteMember.xml file. Specify the memory size in MB. For example,

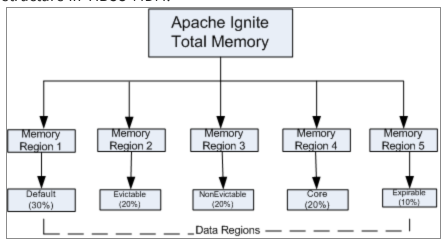
```
<property name="properties">
<util:properties>
<!-- Size in MB -->
<prop key="totalSize">2048</prop>
</util:properties>
</property>
```

Data Region

A data region is a logical expandable area. Durable memory includes one or more data regions that can vary in size and eviction policies, be persisted on disk. By default, the Apache Ignite node creates the Default region that allocates 10% memory of total memory. The TIBCO MDM Ignite node creates the following custom types of region:

- Core: Allocates 30% memory of total memory
- Evictable: Allocates 25% memory of total memory
- NonEvictable: Allocates 25% memory of total memory
- Expirable: Allocates 10% memory of total memory

The following diagram represents the structure of Apache Ignite durable memory structure in TIBCO MDM:



Limitations

The following features are not supported with Apache Ignite:

- Repository Spaces An Overview
- Bundle Caching
- Configuration of Golden Record Cache and Cluster Topology with Apache Ignite
 - Dynamic index creation, modification and deletion are not supported using REST services. You can create indexes on the server startup for a particular object type and the column name in the FastCache_CacheConfig.xml file.

For cache and index configuration of golden record cache, see the section, "Cache Index using FastCache_CacheConfig.xml" in TIBCO MDM System Administration.

Troubleshooting with Apache Ignite

If you encounter an error while working with Apache Ignite, you might resolve some of the common issues by completing the troubleshooting procedures.

Issue	Solution		
Multi-node cache cluster does not connect.	 Ensure that you have correct configuration for discovery for discoverySpi. That means, ensure that correct and all required IP addresses and ports are defined. 		
	 Default configuration has restricted node discovery to loop-back address. To enable the discovery of remote nodes, remove the property <pre></pre>		
Command line interface does not connect or does not show all nodes in topology.	Supply the configuration file while running the CLI tool. Ensure to use the same IgniteMember.xml configuration file, which is used to start TIBCO MDM.		

Apache Spark

Apache Spark is a high-performance engine for large-scale data processing. Use Apache Spark in TIBCO MDM to process huge data loads. Apache Spark improves the big data import performance of TIBCO MDM as it scales well across the nodes and recovers well from failures.

- For information about Apache Spark, see Apache Spark documentation.
- For information about using the big data import feature, see the "Importing of Records Using Big Data Import" section in *TIBCO MDM User's Guide*.

Platform Limitations for Apache Spark

The following table lists the supported and unsupported platform combination.

Supported Platform Combination

Apache Spark works with the following platform combinations:

Operating System	Application Server	Database
Linux	JBoss WildFly	Oracle
Linux	JBoss EAP	Oracle
Linux	JBoss WildFly	Microsoft SQL Server
Linux	JBoss WildFly	PostgreSQL



Note: For the supported platforms, Apache Spark works with the Apache Ignite cache.

Unsupported Platform Combination

Apache Spark does not work with the following platform combinations:

Operating System	Application Server	Database	
Linux	WebSphere	Oracle	
Linux	WebLogic	Oracle	

Note: Windows operating system with any application server and database is not supported.

Setting up Apache Spark

For the Big Data Import feature of TIBCO MDM, you must download and configure Apache Spark. Apache Spark cluster includes a single master and any number of worker nodes. For high and efficient performance, configure four or five worker nodes.

Before you begin

- For the recommended platform, see Platform Limitations for Apache Spark.
- Share the \$MQ_HOME, \$MQ_COMMON_DIR, and MQ_CONFIG_FILE directories across all worker nodes (from TIBCO MDM host machine to Apache Spark master and worker machines).

For information about sharing the directory in the cluster environment, see Clustering Set Up.

Procedure

- 1. Add Entries in the Hosts File (master and worker)
 - a. On the Apache Spark master machine, navigate to /etc.
 - b. In the hosts file, specify names of the servers individually for all three nodes. Consider a scenario where you have three servers: one for the master node, and two others for the worker node. In other words, these are three Linux machines where Apache Spark is already installed.

```
spark1: master node
spark2: worker node
spark3: worker node
```

Repeat the step a and b for all worker node machines.



Mote: Ensure that all the servers can ping each other by name and an IP address.

2. Generate Key

a. Create public and private keys using ssh-key-gen.

You need the key to access worker nodes without a password. If you have generated the key, you can seamlessly copy the key to the worker node machines without password.

3. Setup SSH Passwordless Login

a. On the command line, enter the following command to copy the key to the worker node machines:

```
ssh-keygen
ssh-copy-id -i ./.ssh/id_rsa.pub spark1
ssh-copy-id -i ./.ssh/id_rsa.pub spark2
ssh-copy-id -i ./.ssh/id_rsa.pub spark3
```

4. Check Login to Worker Nodes using SSH Keys

a. Enter the following command from the master node and verify if the worker nodes are accessible.

```
ssh 10.XXX.XXX.XXX (an IP address of the worker node)
```

You can now log in to the worker node machine without being prompted for a password.

5. Install Spark

a. To download Apache spark, navigate to the Apache Spark website.

- b. In the Archived Releases section, click Spark Release archives.
- c. From the version list, click the spark-2.4.5 version.
- d. Download **spark-2.4.5-bin-hadoop2.7.tgz** and extract its contents to the /home/username folder.

6. Set up Apache Spark Cluster

- a. If the slaves file does not exist, copy slaves.template to the slaves directory.
- b. Navigate to \$SPARK_HOME/conf and list the following slave or worker nodes in the slaves file:
 - spark1
 - spark2
 - spark3

7. Configure Spark Master

- a. If the spark-env.sh file does not exist, copy spark-env.sh.template to spark-env.sh.
- b. Navigate to \$SPARK_HOME/conf and open the spark-env.sh file.
- c. Add the IP address and port number of the SPARK_MASTER node and instance number of the SPARK_WORKER node:

```
SPARK_MASTER_IP=10.XXX.XXX.XXX (an IP address of the master node)
SPARK_MASTER_PORT=7077
SPARK_WORKER_INSTANCES=1
```

d. Set MQ_LOG in the spark-env.sh file.



Note: Before setting the MQ_LOG parameter, ensure that MQ_CONFIG_ FILE is shared to Apache Spark master node machine and has full permissions. If Apache Spark cluster and TIBCO MDM are installed on different machines, share \$MQ_HOME. For this, you must share \$MQ_HOME from TIBCO MDM host machine to Apache Spark master and worker machines.

e. Set JAVA_HOME in the spark-env.sh file. For example,

```
export JAVA_HOME=/home/apps/JAVA8/jdk1.8.0_112
export PATH=$PATH:$JAVA_HOME/bin
```



Note: Alternatively, you can use AdoptOpenJDK 8.

f. Copy \$SPARK_HOME folder (that is, spark-version-bin-hadoop2.7) from /home/username/ to all the other worker node machines.

8. Start Apache Spark Cluster

a. On the master node, run start-all.sh from/home/username/sparkversion/sbin.

The master and worker nodes start.

b. Optional: Navigate to \$SPARK_HOME/sbin folder and run the following command to stop Apache Spark: stop-all.sh

9. Check Whether Services Have Been Started

a. Run the JPS command from any path to list the processes (master and subordinate).

Running JPS from the master machine shows master node processes and slave machines shows worker nodes processes.

```
username@TIBCO MDM master machine name cd $SPARK_HOME/sbin
[username@TIBCO MDM master machine name sbin]# jps
5495 Master
5607 Jps
```

username@TIBCO MDM worker machine name cd \$SPARK_HOME/sbin
[username@TIBCO MDM worker machine name sbin]# jps
1234 Worker
5678 Jps

Apache Spark is set up.

What to do next

- 1. To verify if Apache Spark setup works correctly, run the samples provided in the \$SPARK_HOME/examples/src/main/scala/org/apache/spark/examples directory.
- 2. Access the Apache Spark master, worker, and application UI to know about configured worker nodes, cluster resources, and spark jobs.

Setting up Hadoop Distributed File System

Apache Spark is compatible with Hadoop data. You can run it in Hadoop clusters through YARN or Apache Spark's standalone mode, and it can process data in Hadoop Distributed File System (HDFS). HDFS is highly fault tolerant and efficient in parallel data processing. HDFS takes in data, breaks the information into separate blocks, and distributes them to different nodes in a cluster.

For more information aboutHDFS, see HDFS documentation.

Before you begin

Create hdfs/namenode and hdfs/datanode directories at the home/username.

For example, home/username/hadoop/hdfs/namenode and home/username/hadoop/hdfs/datanode.

Procedure

- Download Apache Hadoop 2.7.3 version from https://hadoop.apache.org/releases.html and extract its contents to the /home/username folder.
- 2. Navigate to \$HADOOP_HOME/etc/hadoop and modify the hdfs-site.xml file to set the path for namenode and datanode.

3. Modify the core-site.xml file to specify the HDFS host name and port.

- 4. Modify the Hadoop-env.sh file to set JAVA_HOME.
- 5. Navigate to \$HADOOP_HOME/sbin directory and run start-dfs.sh.

The HDFS setup is completed and the HDFS processes are started.

Optional: If you want to stop Apache Hadoop, run stop-dfs.sh.

What to do next

• To verify if HDFS is running correctly, run the JPS command from any path. The following processes with ID are displayed:

```
[username@TIBCO MDM master machine name sbin]# jps
5607 Jps
4634 DataNode
4842 SecondaryNameNode
5132 NodeManager
4527 NameNode
5023 ResourceManager
```

• Configure TIBCO MDM with Apache Spark. For information, see the "Configuration Properties for Apache Spark" and "Required JAR Files for Apache Spark" sections in

TIBCO MDM User's Guide.			

229 | Apache Spark

Clustering Set Up

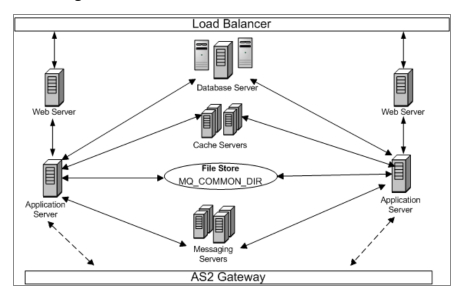
TIBCO MDM is designed for deployment in a cluster for the purpose of load balancing and redundancy. Multiple components of the application can be run as multiple instances in the cluster. You can deploy TIBCO MDM in a cluster environment.

Clustering Architecture and Components

Certain components of TIBCO MDM can be run as multiple instances to share the load, and can provide redundancy, whereas other components must be run as one instance.

The following diagram depicts the clustering architecture of TIBCO MDM.

Clustering Architecture



Clustering Components

Clustering Component	Description
Load Balancer	To deploy clustered web servers, use a load balancer. A load balancer equally distributes HTTP requests from the browser and web service requests to the

Clustering Component

Description

cluster members. This guide does not describe how to set up the load balancer. Consult the appropriate vendor documentation.

Clustering of web servers is optional, and if not used, a load balancer is not required.

Web Server

Web Servers receive HTTP requests and forward them to the application server. As mentioned earlier, you need a load balancer to cluster web servers.

A single web server can be set up to load balance the HTTP requests to multiple application servers without any load balancer.

Application Server

You can install one or more instances of the TIBCO MDM application on one computer running an application server, or install an instance of the TIBCO MDM application each running in an application server running on a different machine.

For clustering, multiple application servers *must* be deployed for load balancing and to provide redundancy. All application servers in the cluster *must* have the same JVM version and have compatible JVMs ensure that:

- Each application server has an independent JNDI registry.
- Each server has a unique port assigned for JNDI registry in the Configurator.
- Each application server has its own logging setup, with separate logging configuration, and a setup where the log files are located in a directory on a local file system.
- The configuration is centrally stored, where each application server
 instance pulls its configuration information from the central cluster
 configuration instance. The cluster configuration instance is referred to in
 the MQ_CONFIG_FILE environment variable and typically points to a file
 named ConfigValues.xml. Each application instance can pull the
 relevant configuration information out of the centrally configured
 configuration by identifying itself through its unique node ID.
- The Node ID (or NODE_ID environment variable) is set uniquely for each

Clustering Component

Description

application server instance and matches the member name in the Configurator.

For cluster configuration with JBoss, see JBoss documentation.

Database Server

A Database server persists and queries the TIBCO MDM data. All the application servers in the cluster *must* be connected to *one active* database instance.

If you need to cluster the Oracle database using RAC, contact Customer Support.

If the application server (for example, WebSphere) supports transparent failover between active and standby database servers, the TIBCO MDM is able to connect to the standby database server. Any industry standard database clustering technology can be used to cluster databases. In the case of a database failover and restart, application servers are able to reconnect to the database without requiring a restart.

Messaging Server

A Messaging server is used for internal application server synchronization purposes as well as external communication with backend systems.

All application servers should be connected to at least one active messaging server (for example, TIBCO EMS). The messaging servers themselves may be clustered. To configure clustering, see the relevant document for messaging servers.

Multiple standby messaging servers *may* be configured using the messaging configuration inside the ConfigValues.xml configuration instance. When the primary messaging server fails, all open connections to the server are transparently routed to the standby server. During the reconnection phase to the standby server, the TIBCO MDM server can encounter errors. However, typically the rollover operation to the standby server executes quickly.

If the messaging server goes down, the application servers can be configured to attempt reconnection to the messaging server for a certain configurable interval. After that time frame, the application server must be restarted.

Note: It is possible to configure the application in such a way that different

Clustering Component

Description

instances can use a segregated, dedicated JMS server. This configuration may be used to create prioritized processing zones. Consult Customer Support for additional information.

If WebSphere MQ is used as the messaging server, the number of JMS sessions that can be created needs to be increased. This can be done by adding the following CHANNELS section to the qm.ini file that exists for Queue Manager used by the cluster (for example, on Linux or UNIX machines, qm.ini might exist in the /var/mqm/qmgrs/<QMgrName> directory).

CHANNELS:MaxChannels=400(or later, depending on the number of channels)

File Stores

File Stores are described in detail as follows:

The MQ_COMMON_DIR directory is shared by all application servers. Ensure
that all servers are set up to point to the same location: MQ_COMMON_DIR.
The location can be mapped to a different logical directory name for
each server.

For example, one application server can mount MQ_COMMON_DIR to /home/mdm/common, and another one can mount MQ_COMMON_DIR to /export/vsamin/commondir. In addition, a Communicator running on its own machine can mount MQ_COMMON_DIR to /mdm6/commondir, provided all of them point to the same physical file store.

- The MQ_HOME directory can be set up in any one of the following ways:
 - Each application server has its own MQ_HOME and it is not shared with other application servers.
 - MQ_HOME is shared for all application servers. This will typically involve a single install image for TIBCO MDM, which is shared throughout the cluster machines through a remote file system.
- The MQ_CONFIG_FILE file represents the central configuration store for the entire cluster, containing the configuration for every instance. In order to set up the logging configuration for each cluster member, define the cluster in the Configurator, and define for each member the relevant logging configuration in **Member** > **Logging**. Also, define the MQ_LOG

Clustering Component

Description

environment variable in the application server startup script so that it points to a directory in a local file system

Note: You can configure the message recovery system to write failed messages to a local file system or a network file system. For more details, see *TIBCO MDM System Administration*.

Concurrent Process Synchronization in a Clustered Environment

TIBCO MDM has two timer tasks (MqRevivify and FileWatcher) which repeat execution after a specified interval. There can be contention issues when multiple task threads run concurrently in the cluster.

To ensure that such issues do not occur, TIBCO MDM implements a locking mechanism by which when one timer task is running, other tasks either skip the processing or do not work on the same file (as in the case of FileWatcher).

Prerequisites

Each application instance must have a unique Node ID. A Node ID is a logical name for the server instance.

It is recommended to use the *hostname_serverinstancenumber* naming convention for the NODE_ID. For example, on the lightning machine the server instance is 1. In this case, the NODE_ID is lightning_1.

- For server instance 1, NODE_ID=lightning_1
- For server instance 2, NODE_ID=lightning_2

Specify NODE_ID in the standalone.xml file under <system-properties> element. The file is located in the \$JBOSS_HOME\standalone\configuration directory. For example,



• Note: It is important that each server instance has a different Node ID value and that the Node ID value matches the name in the server instance in the Configurator.

Locking Mechanism

The locking mechanism implementation process is explained in this topic.

Procedure

- 1. When a timer task starts processing, it tries to acquire a lock.
- 2. If it finds a lock file, it skips processing.
- 3. If a lock file is not found, a lock file is created and the Node ID information of the server is added to the lock file. The lock files are created in the following directories:
 - MqRevivify: \$MQ_HOME/Work/MqRevivify.lock
 - FileWatcher: Location can be specified in the FileWatcher.xml file.



Mote: If multiple files are being processed (using FileWatcher), ensure the lock file is enabled in the filewatcher.xml file (enabled by default).

The lock file contains the local host information so that the host JVM that created it can be identified. It contains the application Node ID and host identifier. This needs to be done so that only the owner can purge the file later.

4. After the task is completed, the lock file is deleted.

Example FileWatcher

FileWatcher scans a file and sends it for processing. After the file is processed, the file is moved to the done folder. If more than one FileWatcher threads attempt to process the file, concurrency issues may occur.

To prevent concurrency issues:

- Before FileWatcher picks up a file for processing, a lock is placed on the parent directory. This way, only one FileWatcher can pick up files from one directory. The FileWatcher locking synchronizes access to a directory for multiple FileWatcher threads.
- After the file is processed, the file lock is released.
- When the FileWatcher thread starts, it checks for any abandoned lock files for the available datasets. For example, lock files may have been left abandoned, as in the following cases:
 - The executing thread creates a lock file for a file.
 - The application terminates before the thread has completed processing.

Deletion of Abandoned Lock Files

When a thread dies before a lock is released, it could result in abandoned lock files. Purging such lock files is necessary. In a clustered setup, only the cluster member server that created the lock can purge it later.

The Node ID information added to the lock file when it was created is used when purging the abandoned locks during server startup time.

The server checks for an existing lock file. If the lock file exists, the server opens it, reads the Node ID information, and determines whether it is the same instance on the same host who created the lock file. If they are same, the server assumes that the lock was abandoned and deletes the lock file.



Note: The abandoned lock can only be removed when the correct server comes back up again. During the cluster member downtime other cluster members cannot perform the scheduled task.

The lock files created can be deleted manually from the following directories:

- Revivifier: \$MQ_HOME/Work/MqRevivify.lock
- FileWatcher: Location specified in the FileWatcher.xml file.

Fault Tolerant Messaging Using EMS

You can set up the fault tolerant of the TIBCO MDM messaging system for a single server or cluster using the TIBCO EMS messaging software. The EMS fault tolerant setup consists of a primary EMS server and a standby or backup server.

The two servers share the data store (typically on the file system) containing client information and the messages information. Initially, the primary server is active and the backup server monitors the primary server. When the primary server (or the host machine of that server) fails, the backup server will detect this and will become active. The messaging client (TIBCO MDM) also detects that failure and will transparently reconnect to the now active backup server.

Both the TIBCO MDM cluster and the EMS messaging software must be configured for this deployment scenario.

EMS Server Setup

See the "Configuring Fault-Tolerant Servers" section from the *TIBCO EMS User's Guide* for details.

The configuration of the two EMS servers as a fault tolerant cluster involves configuring both message server configuration files (for example: *EMS*-

Configuration/tibco/cfgmgmt/ems/data/tibemsd.conf). Both server names (property called server) must be equal since they represent the same server. The configuration entry for fault tolerance involve the properties starting with ft_*. The most important one is ft_ active, which will point to the network address of the other message server.

The other values (ft_heartbeat, ft_activation, ft_reconnect_timeout) can be left at default values. During setup, the primary server should be started first and then the backup server. The backup server should print a message similar to Server is in standby mode for tcp://myhost:7222.

TIBCO MDM Setup

The EMS Cluster must be registered with TIBCO MDM. This is achieved by having multiple entries separated by a comma in the Cluster Server List property for both the Bus (Topic) and Queue setup.

In addition to the primary EMS server (LocalhostServer), you need to add the second server (Server2) to the Cluster Server List configuration value, which serves as a backup server. You must define the Server2 Server Connection String and Server2 Server encoding properties using **Add New Property.** Both must be string values.

Also, check the Failed Connection Refresh Flag and Failed Connection Replace Optimization flags properties set as true.

Each TIBCO MDM server will retry several times to reconnect to the backup server in case of a failure. Choose 6 connection retry attempts (Failed Connection Retry Count) and 10000 ms (or 10 seconds) time delay between attempts. These values work well with the default EMS cluster setup. The delay should not be less than 10s. Choose the same value for ft_activation in the EMS cluster setup. Also, the total time the TIBCO MDM Server attempts to reconnect to the backup server (6 * 10seconds = 60 seconds) will not be useful if it exceeds the ft_reconnect_timeout (by default 60 seconds).

Copy the *EMS-Configuration*\tibco\cfgmgmt\ems\data folder and rename the file, for example, rename it to data_secondary, and use it for the secondary server.

The same procedure must be repeated for the TIBCO EMS Queue setup at **InitialConfig** > **Queue Setup** > **Cluster** > **TIBCO EMS**.

Queue and Topic Setup

For Queue and Topic Setup, see the "Configuring Queues and Topics" section of *TIBCO MDM System Administration*.

Testing Clustered Installation

For clustered installation, first test the application installation, test the application for load balancing, and test the application and cache server for failover.

Procedure

- 1. Testing the Application Installation
 - a. Log in to TIBCO MDM.
 - b. Create an enterprise.
 - c. Create a repository in the specified enterprise.
 - d. Upload data into the repository.

- 2. Testing the application for load balancing
 - a. Verify that clones are working individually.
 - b. Start the web browser and verify the following URLs:

```
http://NodeB:<port#>/eml/Home
http://NodeC:<port#>/eml/Home
http://NodeB/eml/Home
```

(The IBM HTTP Server was installed on this node.)

- You can now check the load balancing for the TIBCO MDM cluster.
- a. Access TIBCO MDM using the http://NodeB/eml/Home URL from different browsers and with different user accounts.
- b. Observe the details regarding which server receives the request and how both servers are loaded by viewing the http_plugin.log file located on Node B.
- 3. Testing the Application for Failover Without Session
 - a. Access TIBCO MDM from two different browsers by entering the http://NodeB/eml/Home URL. Both the servers, for example, TIBCO MDM1 and TIBCO MDM2 serve one request each.
 - b. On the first browser (assuming this request is being served by TIBCO MDM1), click Add record for master catalog. Enter the product ID, short description, and other information. Stop the TIBCO MDM1 server from the Deployment Manager and then click Save. TIBCO MDM2 server's Login page is displayed.
 - c. Enter your user ID and password to continue working with TIBCO MDM.

- 4. Testing Failover of Cache Server
 - a. Set up the Cache server on an external box. For more information about the Cache server, see Apache Ignite.

- b. Ensure the Cache server parameters are set in the application server startup scripts.
- c. Add the activity to the list of sleep activities and set the sleep time. You can do this using the Failover Setup category in the Configurator.
- d. Add a record through the UI to initiate a workflow.
- e. While the activity is sleeping, shut down the cache server that is running on the external box.
- f. The Elink log shows a Cache server related error.
- g. The Elink log also shows that the activity is retrying according to the parameters configured in the Configurator.
- h. Bring up the Cache server while the activity is retrying. The workflow should be executed successfully.

Support for Language Pack

TIBCO MDM supports the following languages for translation:

- French
- German
- Japanese
- Latin Spanish
- Simplified Chinese

The language packs are available at the TIBCO eDelivery site under the product, TIBCO MDM. A language pack is a JAR file, which contains translations of the TIBCO MDM GUI in a specific language. The JAR file contains all Java based resource bundles. The language pack file naming convention is TIB_cim-lp_releaseversion_languagepack-locale.jar. For example, the Simplified Chinese language pack for the TIBCO MDM release consists of a JAR file named TIB_cim-lp_releaseversion_languagepack-zh-CN.jar.

Download the JAR file of the language pack that you want to install. You can install the language pack using the Configurator. For installation, see Installing Language Pack.

Installing Language Pack

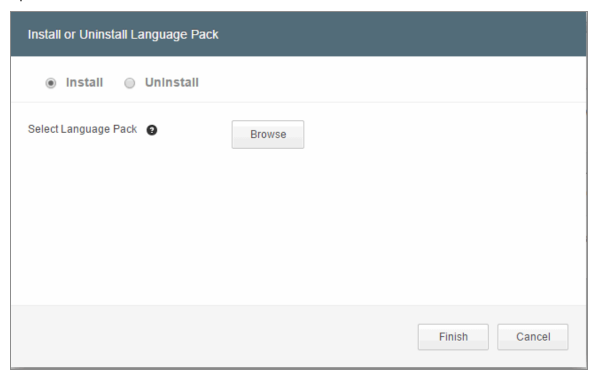
Before you begin

- Download the JAR file of the language pack that you want to install.
- Ensure that the following environment variables are properly set:
 - \$MQ_HOME: The TIBCO MDM install location.
 - \$JAVA_HOME: JDK 7 or later.
 - \$MQ_COMMON_DIR: The TIBCO MDM Common directory.

Procedure

- 1. Log in to Configurator.
- 2. Navigate to **Tools > Language Pack Installer**.

The Install or Uninstall Language Pack window is displayed. By default, the **Install** option is selected.



3. Click **Browse** and select the JAR file location of the language pack.

The selected language pack name is displayed on the Install or Uninstall Language Pack window.



4. Click Finish.

The Language pack installed successfully message is displayed.

- The content of the JAR file is copied to the \$MQ_COMMON_ DIR/Work/resources/tiblp.jar file.
- The language code entry is made in the \$MQ_COMMON_ DIR/Work/languagePack/prop/lang.properties file.
- Note: If you have installed JBoss WildFly Application Server, create the JBoss module as mentioned in Module Creation, and then perform the following tasks:
 - Copy the tiblp.jar file from \$MQ_COMMON_DIR/Work/resources into the \$JBOSS_ HOME/modules/system/layers/base/com/tibco/mdm/maindirectory.
 - Open the module.xml file and add the following entry in the <resources> tag:

<resource-root path="tiblp.jar"/>

What to do next

Restart the application server manually, where TIBCO MDM is deployed.

Uninstalling Language Pack

Before you begin

Stop the application server.

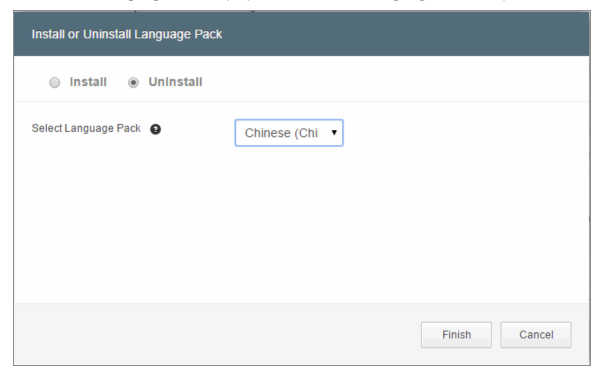
Procedure

- 1. Log in to Configurator.
- 2. Navigate to **Tools > Language Pack Installer**.

The Install or Uninstall Language Pack window is displayed.

3. Select the Uninstall option.

The installed languages are displayed in the Select Language Pack drop-down list.



- 4. Select the language that you want to uninstall.
- 5. Click Finish.

The Language pack uninstalled successfully message is displayed.

- The property files of the selected language pack are deleted from the \$MQ_ COMMON_DIR/Work/resources/tiblp.jar file.
- The language code entry is removed from the \$MQ_COMMON_ DIR/Work/languagePack/prop/lang.properties file, that is, tiblp.jar is regenerated without deleting the resource bundles.
- Note: For JBoss WildFly Application Server, copy the newly generated tiblp.jar to \$JBOSS_
 HOME/modules/system/layers/base/com/tibco/mdm/main folder.

What to do next

Restart the application server manually, where TIBCO MDM is deployed.

GDSN Overview

Global Data Synchronization Network (GDSN) functionality is provided through a GDSN plugin component.

Most of the functionality between MDM and GDSN is common. The GDSN plug-in provides incremental functionality specific to GDSN. This plugin includes GDSN specific workflows, maps, rulebases and so on. GDSN specific screens and functionality will not be available with MDM edition.

You can use the following features of the GDSN Plugin:

- CIM to CIM Synchronization
- Creation of Enterprises of type Integration Hub, Retailer
- Default catalog formats and user accounts for a trading partner
- GDSN related Data (such as output maps and catalog formats specific to 1Sync and AS2)
- Incremental Resource Bundles
- 1 No

Note: When the GDSN plugin is installed, resource bundles are not switched automatically. This is to enable the MDM installation to continue using the terminology even if the GDSN plug-in is installed. You can switch the language bundle through the **Software Edition** property.

Installing the GDSN Component

As per your requirement, you can install the GDSN plugin over the main MDM version of TIBCO MDM.

Procedure

- 1. Extract the archive the product was delivered in.
- 2. Run the TIBCO UniversalInstaller application. This starts up the Universal Installer through which you can install TIBCO MDM GDSN Plugin.

After a short delay while the installer initializes, the Welcome dialog is displayed. Review the information in the Welcome dialog and click **Next**.

3. The License Agreement dialog is displayed. Review the terms of the license agreement and, if you agree to them, click I accept the terms of the license **agreement**. Then click **Next** to continue with the installation.

The Installation Type dialog is displayed. By default, Typical will be installed.

4. Click **Next.** The Environment Type dialog is displayed.

A TIBCO installation environment is used for software installations and consists of a Name and Directory. Products installed into different installation environments do not share components; therefore you can keep product installations completely isolated from each other.



Note: Since the GDSN component is an add-on component to MDM. ensure that you provide the MDM environment here. If you provide a different path, an error is displayed.

- 5. Click **Next**. A list of the components that will be installed, the location where they will be installed, and the total size is displayed.
- 6. Click Install for installation to proceed. The progress and the final results are displayed.
- 7. Click **Finish** to exit the wizard.

GDSN Configuration Merging

After installing the GDSN plugin (over the MDM version), you need to merge the configuration. This is automatically done when you run the migration wizard, and this is the preferred way to migrate configuration.



• Note: You can only migrate MDM - MDM and GDSN - GDSN through the migration tool.

Utility to Merge GDSN Configuration

If you need to merge configuration manually, use these utilities:

\$MQ_HOME/datapool/bin/gdsnxmlPropMergeUtil.sh \$MQ_ HOME/datapool/bin/gdsnxmlPropMergeUtil.bat

Usage

<gdsnxmlPropMergeUtil> -GDSN -prop <MDM XML configuration file> -xmlin
<GDSN configuration XML file> -xmlout <Output configuration XML file>

GDSN Specific Properties

The configuration properties are specific to GDSN.

GDSN Specific Configuration Properties

Property	Configuration Outline	Description
Software Edition- >Application Usage Profile	Basic	Defines whether the application is used for data synchronization (GDSN) or master data management (MDM)
Software Edition- >Common Menus Configuration	Advanced	The configuration file location for common menus (navigation bar).
Integration Setup - External->Connector Rulebase	All	The rulebase to identify the protocol (for example, VELOSEL).
Rule Base- >Synchronization Format Specific Attributes File	Advanced	Name of the Rulebase file used to customize format specific attributes on the synchronization profile View/Edit page.
Rule Base->Send Message Screen Rulebase File	Advanced	The name of the rulebase file used to customize record attribute display on the SendMessage page.
Rule Base->Work Item Description Rulebase File	Advanced	The name of the rulebase file to customize work item messages.

GDSN Predefined Components

For GDSN, a set of predefined components such as maps, rulebases, workflows, and templates are shipped with the application.

All these components are present in relevant folders under \$MQ_HOME/datapool/common/standard

For details, see Standard Predefined Components.

About TIBCO MDM Studio

TIBCO MDM Studio is a separate application, using which you can graphically design processes and repositories and later import in TIBCO MDM.

TIBCO MDM Studio comprises the following four components:

· Process Designer

Processes once designed in the Process Designer, can be deployed directly in TIBCO MDM, without the need to manually export your process and import it into TIBCO MDM.

Additionally, you can also import existing TIBCO MDM processes for modification and subsequent re-export. This is particularly useful for customers with existing processes which need to be modified or tweaked.

TIBCO MDM currently supports processes defined as XML. TIBCO MDM Studio generates XPDL files that get converted to XML when you export. The XPDL is validated before being translated into native TIBCO MDM workflow format.

· Repository Designer

The Repository Designer is based on TIBCO Business Studio and acts as an 'add on' component to Business Studio. The Repository Designer adds a visual element to designing repositories and makes the process quicker and more intuitive.

• Rulebase Designer

The Rulebase Designer provides a graphical user interface for designing rules. The Rulebase Designer can be used to define rules from scratch or to edit existing TIBCO MDM rules.

UI Builder

TIBCO MDM UI Builder is a new tool that has a cleaner, simpler, and more flexible UI in TIBCO MDM. TIBCO MDM UI Builder allows you to quickly, easily, and uniformly develop custom UIs by using simple drag and drop methods.

For more details, see TIBCO MDM Studio Process Designer User's Guide, TIBCO MDM Studio Repository Designer, TIBCO MDM Studio Rulebase Designer, and TIBCO MDM Studio UI Builder documentation.

Configuration of TIBCO BusinessConnect[™] and TIBCO BusinessWorks[™]

You can configure BusinessConnect[™] for sending documents to and receiving documents from different data pools.

See the appropriate documentation if you wish to use any other AS2 Gateway. BusinessConnect™ 5.x supports JMS, however the TIBCO BusinessWorks plugin for BusinessConnect™ 5.x is still required.

Prerequisites

- BusinessConnect™ 5.3.0 must be installed on the system. See the *TIBCO Business* Connect documentation for details.
- A database must be installed. BusinessConnect 5.x supports Oracle, MySQL and SQL Server database servers.
- TRA 5.6.1, TIBCO BusinessWorks 5.7.2, TIBCO Administrator 5.4.0, TIBCO EMS 5.1.2 must be installed on the system.
- UserID and password to access the BusinessConnect™ Admin console.
- Port 4080 or any other port on which BusinessConnect[™] is listening needs to be opened.

Setting up TIBCO Administrator

You need to set up a TIBCO Administrator to work with BusinessConnect.

Procedure

- 1. Install TIBCO Administrator in console mode, read the Installation guide.
- 2. For Linux and UNIX setup, create Domain using domain Utility TIBCO_TRA_ HOME/bin/domainutility.
 - Set defaults settings, give domain names as: DOMAIN_NAME/, choose UTF-8 for

character set, default ports -> http port=9090, AJP 1.3 port =8009, shutdown port =8005, username=admin, password=admin

- If UTF-8 doesn't work, change the characters to other character set
- Change the owner to vsadmin and give all rights to tibco folder as -

```
sudo chown -R vsadmin:vsadmin /home/tibco/
sudo chmod -R 777 /home/tibco
```

- 3. On Windows, you can create a new domain using **Programs > TIBCO > TIBCO Runtime Agent & Adapter SDK 5.5 > Domain Utility.**
- 4. After successfully configuring TIBCO Administrator, start TIBCO Administrator by executing the following on Linux or UNIX platform: \$TIBCO_
 HOME/administrator/domain/DOMAIN_NAME/bin/tibcoadmin_DOMAIN_NAME/&
- 5. Start TIBCO Hawk Agent by executing the following on Linux / UNIX platform: \$TIBCO_HOME/tra/domain/DOMAIN_NAME/hawkagent_DOMAIN_NAME/&
- 6. For Windows installations start TIBCO Hawk Agent must be started as NT service.
- 7. On Windows setup TIBCO Administrator must be started as NT service.
- 8. Access the administrator url as http://machinename:9090/administrator/servlet/tibco_administrator

BusinessConnect[™] Setup

You can configure BusinessConnect™ through a new configuration or import an existing setup from another installation and customize the imported BusinessConnect™ configuration.

Prerequisites

- **Database and Database user**. A Database (which can be used by the BusinessConnect™ setup) should be configured.
- **TIBCO EMS** TIBCO EMS 5.1.2 should be installed and started as an NT service on Windows; on Linux it should start on root.
- Install Unlimited Strength JCE Policy Files To use BusinessConnect™ security features, download and install JavaTM Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files 1.5.0. To download and install the policy files,

perform these steps:

- Download the required files from the Oracle and IBM web sites for Windows, Linux, Sun Solaris, and HP-UX.
- Unzip jce_policy-1_5_0.zip
- Copy US_export_policy.jar and local_policy.jar to:\$TIBCO_ HOME\jre\1.5.0\lib\security
- TIBCO Administrator and TIBCO Hawk TIBCO Administrator and TIBCO Hawk should be started.

Configuring New BusinessConnect™

Create a new BusinessConnect[™] configuration.

- Start TIBCO Administrator (http://machinename:9090/administrator/servlet/tibco_administrator).
- 2. Login as **admin** for both user name and password.
- 3. Check if the BusinessConnect™ link appears in the left side panel. If not, click Application management > All service instance > machine name > Plug-Ins > Add and browse to the bcwebadmin.war file of BusinessConnect™. The WAR file can be found on:TIBCO_HOME/bc/5.3/admin-plugins/ bcwebadmin.warAdding the .war file takes some time.
- 4. On the left side panel, BusinessConnect™ option is available. Click **BusinessConnect** > Manage Installation.
- 5. In the Manage Installation window, specify the database details for installation and test connection for Oracle. The sample database details are:
 - JDBC Driver: tibcosoftwareinc.jdbc.oracle.OracleDriver
 - JDBC URL: jdbc:tibcosoftwareinc:oracle://oracleservername:1521;SID=DATABASE_ NAME
- 6. Click **Test Connection** and **Done** if successful.

Creating Participant of Type Partner

After creating a new BusinessConnect™, create a participant of type Partner.

Procedure

- 1. Click **BusinessConnect** > **Participants**.
- 2. Select **Partner** in the **Participant** Type drop-down list and specify a name to the participant in the Participant Name field. Click **OK**.
- 3. In the **General** tab, specify all relevant details, select the **Active** check box to activate the participant.
- 4. In the **New Certificate** tab, specify the alias name and upload the certificate provided by the Trading partner (Data pool in case of TIBCO MDM). Click **Save**.
- 5. In the **Protocols** tab, click the **Enable** tab and select the **EZComm** protocol check box and click **OK**.
- 6. In the **Protocols** tab, click the newly enabled protocol EZComm.
- 7. In the Edit Enabled Protocol:EZComm window, click the **Add New** link to create a new AS2 ID.
- 8. In the New window, select the newly created AS2 ID and specify the new AS2 ID. Click **OK**.
- 9. In the Edit Enabled Protocol:EZComm window, click **Transports > Add** tab.
- 10. In the **New Transport** tab, select AS2_HTTP in the **Transport Type** drop-down list and specify the transport name. Click **OK**.
- 11. In the Edit AS2_HTTP Transport window, enter the details for the newly created transport. Change the URL as per the trading partner specification.
- 12. In the **Proxy Settings** tab, keep the default proxy settings as is.
- 13. Click **Save** to save the Participant.

Creating Participant of type Host

After creating a participant of type Partner, create a participant of type Host.

- 1. Click BusinessConnect > Participants.
- 2. Select **Host** in the **Participant** Type drop-down list and specify a name to the participant in the Participant Name field. Click **OK**.
- 3. In the **General** tab, specify all relevant details, select the **Active** check box to activate the participant.
- 4. Click CredentialsNew Private Key tabs. Specify the alias of the key, upload the private key (public key of which has been sent to the Partner). Click **Save**.
- 5. In the **Protocols** tab, click the **Enable** tab and select the **EZComm** protocol check box and click **OK**.
- 6. In the **Protocols** tab, click the newly enabled protocol EZComm**AS2 Identifier > Add new** link. In the AS2 Identity field, specify GLN on the data pool. Click **Save** to save the Participant.

Creating New Operations

After creating a participant of type Partner, create a participant of type Host.

- 1. Click BusinessConnect > Operations Editor.
- 2. In the Operations Editor window, click **Edit** for the EZComm protocol.
- 3. In the Edit Operations: EZComm window, click the **New Category** tab and select **EZComm** protocol and save the new category.
- 4. Click **New Version** to create a new version for the new category. Specify details and **Save** the version.
- 5. Click the **New Operation** tab to create a new operation for this version.
- 6. In the Operation Type drop-down list, select **Asynchronous Request-Response** and click **OK**.
- 7. In the **Asynchronous Request-Response** tab, enter a name for the new operation.
- 8. In the Request Action tab and select the Require Digital Signature and Require Content Encryption check boxes.
- 9. Click the **Response Action** tab and select the check boxes as previously mentioned.
- 10. Click **Save** to save the newly created operation.

Specifying System Settings

Specify the system settings for the newly created BusinessConnect™.

Procedure

- 1. Click the **BusinessConnect** > **System settings**.
- 2. Click **JDBC Configuration** in the right pane.
- 3. In the New JDBC Connection window, specify new JDBC connection details for BusinessConnect™. Sample database details are:
 - JDBC Driver Class: tibcosoftwareinc.jdbc.oracle.OracleDriver
 - JDBC URL: jdbc:tibcosoftwareinc:oracle://localhost:1521;SID=bcdbDatabase
 User: bcuserPassword: bcuser
- 4. Click **Test Connection**, if the connection is successful click **Save**.
- 5. In the Edit System Settings: JDBC Configuration window, select the newly created BusinessConnect™ connection in Audit Logs, Non Repudiation Logs, Runtime Data Store and click **Done**.

Creating Business Agreement

Create a business agreement.

- 1. Click BusinessConnect > Business Agreement.
- 2. Click the **New** tab to create a new Agreement.
- 3. In the New Agreement window in the **Host party** and **Partner party** sections, select the names for which you want to make an agreement and click **OK**.
- 4. In the Business ConnectBusiness Agreements window in the **New** tab, click the newly created agreement.
- 5. In Edit Agreement window,
 - Select the Valid check box.
 - Select dates for the start and end of the agreement.
 - Click the Add Protocol Binding tab and select EZComm from available

protocols to add a new protocol binding.

- Click the **EZComm** protocol link and specify the details.
- 6. In the Edit Protocol Binding: EZComm window, click the **Document Security** tab and select the following values:
 - Signing Key: Name of the TIBCO's private certificate.
 - Digest Algorithm: MD5
 - Encryption Certificate: Name of Trading Partner Certificate
 - Encryption Algorithm: Encryption algorithm used by Trading Partner
 - Verification Certificate: Name of Trading Partner Certificate
 - Decryption Key: Name of the TIBCO's private certificate
- 7. Click the **Transports** tab and select the following values:
 - Primary Transport: 1SYNC_AS2
 - AS2 MDN Async Reply Transport: 1SYNC_AS2
 - AS2 Remote Server Certificate: 1Sync-PreProd-Certificate
 - Client Authentication Identity for HTTPS, FTPS, HTTPSCA: TIBCO_private_key
 - Client Authentication Identity for SSHFTP: None
- 8. Click Save.

Deploying the BusinessConnect™ Configuration (Single Server Mode)

Deploy the newly created BusinessConnect[™] configuration in a single server mode.

- Deploy the configuration, click Administrator > BusinessConnect > System Settings
 Deployment Configuration, click Create deployment Configuration.
 The Business Connect link appears in Application Management.
- 2. Select a computer to deploy the BusinessConnect™ installation.
- 3. Click Application Management > BusinessConnect > Configuration > Single Server.par.

- 4. Select the computer name. If you do not see the computer name, it may be due to the hawk agent.
- Select Application Management > BusinessConnect > Configuration > BusinessConnect > Configuration and click Save.
- 6. Click Application Management > BusinessConnect > Configuration > Business Connect > HTTP.
 - a. In the Edit Transport Settings: HTTP, ensure the port is enabled and a proper value is provided.
- 7. Click Application Management > BusinessConnect > Configuration > BusinessConnect.
- 8. In the Edit Application Configuration: *computername* window, click the **Private Process Configuration** tab and select the **JMS** option.
 - a. Click the **JMS** link and specify the following JMS details:
 - JNDI Context Factory: com.tibco.tibjms.naming.TibjmsInitialContextFactory
 - JNDI Context URL: tcp://localhost:7222
 - Topic Connection Factory: TopicConnectionFactory
 - Queue Connection Factory: QueueConnectionFactory
 - a. After completing all details click **Test connection** to test the JMS connection. Save the details, if the test connection is successful.
- Click Application Management > BusinessConnect > Configuration > BusinessConnect > Deploy.
 - a. Click the **Deploy** tab. In the Deploy Configuration window, ensure that the **Start successfully deployed services** check box is selected.
 - b. Check the status of BusinessConnect™ availability.
- 10. Click the **Application Management > BusinessConnect > Service Instance**. The BusinessConnect instance status is displayed as either stand by or running.
- 11. If the deployment BusinessConnect™ instance is not started, click Application Management > BusinessConnect > Service Instance > BusinessConnect instance check box and click Start.
 - If everything is successful, the BusinessConnect™ instance must be in the running

state.

If the BusinessConnect™ instance does not start successfully, check the TIBCO Administrator logs (*TIBCO_HOME* administrator\domain*DOMAIN_NAME*\logs\audit.txt) to find the cause.

Setting up TIBCO BusinessWorks

Set up TIBCO BusinessWorks and import your project.

Prerequisites

- Before you start a BW project, create a directory as follows: TIBCO_ HOME\fsjndi\designerExtendedJars
- Copy the following JAR files inside the newly created directory:

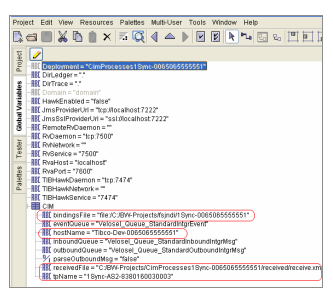
```
fscontext.jarjndi.jarproviderutil.jar
```

 Open the designer.tra file located in TIBCO_HOME\designer\5.5\bin and add following entry: tibco.class.path.extended %CUSTOM_CP_EXT%%PSP%%STD_CP_EXT%:TIBCO_ HOME/fsjndi/designerExtendedJars

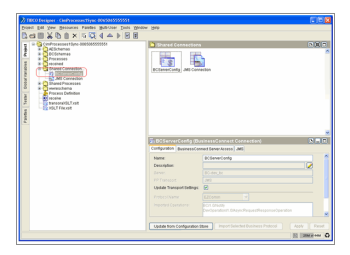
- 1. Start TIBCO Designer.
- 2. In the **Project** tab, click **New empty project**.
- 3. In the Save Project window, select the project directory and TIBCO messaging encoding.
- 4. Click Project > Import Full Project.
- 5. Import vcrepo.dat from the existing BW project directory (directory of the same name as your existing BW configuration).
- 6. Alternately, if you do not want to import the existing project, copy the existing BW project directory with another name. This is similar to importing the existing BW project.
- 7. Edit the project as mentioned in the step 5 and 6.
- 8. Change the following global variables per the project requirement:

- bindingFile: Provide the directory location where you want to place your binding file for this project.
- receiveFile: Provide the directory location where you want received messages to be saved.
- hostName: Provide the name of the Participant which you configured in BC as Participant of type Host.
- tpName: Provide the name of the Participant which you configured in BC as Participant of type Partner.

Sample values are as follows:

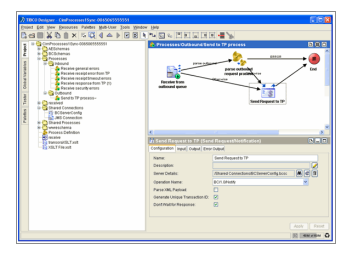


- 9. Click the **Project** tab**Shared Connection**. If you already have a BusinessConnect connection configured, update the connection.
- 10. Click Update from Configuration Store.

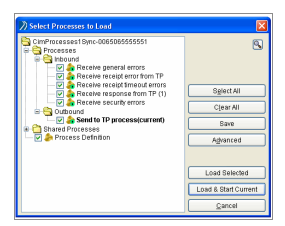


- 11. Select the **Select operations** check box; click **OK** on the next page.
- 12. Click Import selected Business Protocol.
- 13. In the BusinessConnect Server Access tab, click Update from Configuration Store followed by Import Selected Business Protocol.
- 14. In the **JMS** tab of the previous page, click **Update from Configuration Store** followed by **Import Selected Business Protocol**.

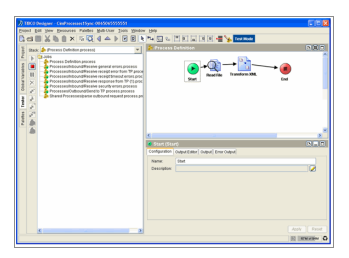
If you have created a new BusinessConnect connection, ensure the property 'Server Details' of all the activities to a valid BC connection. A sample activity 'Send Request to TP' of process 'Send to TP Process' is as follows:



15. Start the test engine by clicking the **Tester** tab on the left side followed by a green start signal.



16. Click **Load selected**. After a successful start, all processes should be visible.



Testing Connectivity of TIBCO MDM BusinessWorks BusinessConnect

After the entire configuration is done, you can test the connectivity of TIBCO MDM BusinessWorks BusinessConnect.

Prerequisites

- Have a ready to publish catalog in TIBCO MDM.
- In TIBCO Designer, ensure the BW tester is running, check for Processes\Outbound\Send To TP Process, and all setup done.
- The Binding file accessed by BW setup must have the IP of the machine from where testing must be done.

• The BC engine should be running and all setups should be done.

- 1. Open TIBCO Administrator.
- 2. Publish product from TIBCO MDM.
- 3. Check BW for Processes\Outbound\Send To TP Process, whether the message received, as the activities flow shows green.
- 4. Check TIBCO Administrator for BC, in Log Viewer, for Audit Logs, for selected time range, whether the message reached and whether the message went out to the trading partner.
- 5. Check for acknowledgement from the datapool.
- 6. Check for response in BC, BW and TIBCO MDM eventLog.
 - TIBCO BusinessConnect EZComm Protocol does not record advisory messages, such as the Responder Acknowledgement, in the audit log.

Upgrade to TIBCO MDM

You can upgrade from a previous release of TIBCO MDM to the current release. See the Release Notes for additional information.

Use the following options if you are migrating to release 9.3.0 from an earlier release.

- Use the Migration Wizard
 - The Migration Wizard provides an easy to use interface for migration. Use the Migration Wizard for migrating from 9.0.x, 9.1.x, and 9.2.x versions of TIBCO MDM to 9.3.0. For details, see Migrating Using Migration Wizard.
- Use Individual Scripts

The TIBCO MDM Migration utility internally invokes a number of scripts which perform migration of different components. These scripts are also directly available to you, if you need to migrate any component individually. For details, see Manually Migrating Individual Components.

Premigration Steps

The premigration steps are common irrespective of how you choose to migrate.

Procedure

1. Collect Data

Ensure you have complete information to upgrade to the release of TIBCO MDM (Application server information, JMS information, Database information, and so on).

- Stop and un-deploy the Existing Version of TIBCO MDMStop the application and un-deploy TIBCO MDM from the application server.
- 3. Change Database Type and Copy JDBC Related Libraries

Ensure that you change the database type in the Configurator (**admin > Settings**) before migration. For example, if the database is SQL Server, change the database-type to SQL Server. Additionally, copy the JDBC driver JAR file required for database into \$MQ_HOME/configurator/server/lib/ext. For information about downloading or copying JAR files for each database, see the JDBC Related Libraries section in

Third-Party Libraries.

4. Backup TIBCO MDM data

Backup the database schema, \$MQ_COMMON_DIR, and application files (previous version of \$MO_HOME) that has the previous version of TIBCO MDM data. You can ignore or delete the Temp folder located at \$MQ_COMMON_DIR before backing it up.

• Note: Though not mandatory, TIBCO recommends this structure to have a consistent backup and binary deployment process of the product.

Create the following folder structure to create backup data:

- tibcocim/rep: refers to TIBCO MDM repository.
- tibcocim/backups: stores TIBCO MDM backup.
- tibcocim/binaries: stores copies of TIBCO MDM distributed binary JAR files.
- 5. Create Stable Data (Only for the Oracle database)

If you have installed the Oracle database, you need to create the stable data.

a. Navigate to \$MQ_HOME/db/oracle/migration/PrerequisiteFor83 and run CheckDataForConstraints.sgl and CheckTableNames.sgl files.

CheckDataForConstraints.sql: displays the data that is not stable or includes the hanging pointers, such as the parent and child tables are related to each other. However, only the child table has reference to the parent table, and the parent table does not have reference records. In such cases, remove or add the data in the parent table.

CheckTableNames.sql: displays TIBCO MDM reserved table names, constraint names, and indexes names if already exists. Rename the duplicate table names, and run the migration.

6. Set Environment Variables

- a. The \$NODE_ID variable must see the previous environment and the \$MO_ CONFIG_FILE variable point to the current environment.
- b. The \$MQ_HOME must point to the new environment.

7. Install Hotfix

If you are migrating from the 9.0.x, 9.1.x, and 9.2.x versions, ensure that the previous

version has the latest released hotfix installed.

8. Copying Optional files

To migrate optional files from the config folder and \$MQ_HOME of the previous installation to the new installation, set the properties to true in (current TIBCO MDM version) \$MQ_HOME/config/migrateConfigFolderFiles.prop. For example,

- a. To copy allmenu.xml and defaultdata.xml files from the previous installation to new installation, set the file path and its value as follows: config/security/allmenu.xml= true and config/security/defaultdata.xml= true
- b. To copy CronSchedules.xml file from the previous installation to new installation, set the file path and its value as follows: config/CronSchedules.xml=true
- c. For TIBCO MDM Add-on for GDSN, by default the plug-in folder is copied from the previous installation to the new installation. If you do not want to copy the plugins folder, set the plugins=false.
- Upgrade to Microsoft SQL Server 2016 Database
 Upgrade to Microsoft SQL Server 2016, and then follow the database migration process.

Migrating Using Migration Wizard

A Migration Wizard provides a graphical user interface to help users migrate from the previous versions, such as 9.0.x, 9.1.x, and 9.2.x versions of TIBCO MDM to the latest version.

Migration done through the wizard includes migration of rules, database, ConfigValues.xml, FileWatcher.xml, CacheConfig.xml, and other dependent files (such as workflows, maps, and rulebases).

- 1. Log in to the Configurator.
- Go to Hi, [username] > Settings.
 Change the database as per your requirement.
- 3. Go to **Tools > Migration Wizard**.

- 4. In the Specify Upgrade Details page, specify the upgrade details. This page handles version and edition to which migration should be done.
 - a. The New Installation section displays the following fields:
 - Location (MQ_HOME): This is the installed path of your new version; your new MQ_ HOME location is automatically detected.

Mote: On Windows operating systems, while specifying the path, you can use a backslash (\) as well as a forward slash (/).

- **Version**: The latest version to migrate to is also detected.
- GDSN enabled: By default, this is set to No, unless you have installed the GDSN plugin in which case it will be set to **Yes**. This is a read only value and cannot be changed.
- a. The Previously Installed Version section displays the following fields:
- Location (MQ_HOME): Select the previously installed TIBCO MDM location.
- Version: This is the version you are migrating from. The following options are displayed in the drop-down list:

• 9.0.x : refers to 9.0.0 or 9.0.1

• 9.1.x : refers to 9.1.0

• 9.2.x: refers to 9.2.0

- GDSN enabled: Select Yes if your previous version was GDSN.
- a. Click Next.

Note:

- For the GDSN Edition, first you must migrate MDM to MDM, install the GDSN latest version, and then run Add-on Plug-in Installer.
- If the plugins=false is set in the migrateConfigFolderFiles.prop file located at \$MQ_ HOME/config, then copy the plug-in directory from the previous MQ_HOME to new MQ_HOME directory.
- If you have previously installed GDSN version, an alert message is displayed. Install GDSN Add-on plugin or change the edition to MDM edition.
- 5. In the Identify Location page, specify existing and new common directory (MQ_COMMON_DIR) and configuration (ConfigValues.xml) information.
 - New MQ_COMMON_DIR path (the latest version MQ_COMMON_DIR directory)
 - New ConfigValues.xml path (the latest version ConfigValues.xml location)
 - Existing MQ_COMMON_DIR path (previous MQ_COMMON_DIR directory)
 - Note: If the existing path of MQ_COMMON_DIR is set in the environment variable then it is populated or else by default, the new MQ_COMMON_DIR path is displayed. Manually enter the existing MQ_COMMON_DIR path.
 - Existing ConfigValues.xml path (previous version ConfigValues.xml location)
 Click Next.
 - Note: Ensure that you have specified the correct paths for successful migration. In some cases, if you enter incorrect paths (for example, for ConfigValues.xml) during migration, the migration summary shows Successfully migrated messages even when the migration is not successful and errors are seen in \$MQ_HOME/log/configValues.log.
- 6. In the Select Migration Type page, select the migration type. You can opt to do a

complete migration or a custom one where you select the components.

- a. Complete Migration: If you choose to do a complete migration, all components are migrated, except rules which need to be migrated separately (this is because the TIBCO MDM server needs to be up before migrating rules).
- b. **Custom Migration**: In a custom migration, select from the following components:
 - Database
 - ConfigValues.xml
 - Dependent files (migration of workflows, FileWatcher.xml, rules, and so on.)
 - GDSN Add-on files (if applicable)
- c. Rules Migration: If you choose rules migration, custom processes are migrated, default template and new process selection rules are added.



Note:

- Before running the rules migration, you need to perform the prerequisites. For information, see the section, "Rules Migration" in Manually Migrating Individual Components.
- For rules migration, ensure that TIBCO MDM server is up and running.
- Previous MQ_COMMON_DIR is updated during migration to the latest version. You must use the latest version MQ_COMMON_DIR.
- New ConfigValues.xml is updated during migration to the latest version. You must use the latest version ConfigValues.xml.
- 7. In the Database Migration page, specify the following details of the existing database:



Note: This dialog is only displayed if you have selected the Complete Migration option or if you have selected Database as a component under Custom Migration option in Step 5.

- Database Host: Specify the database host name or IP address.
- Database Port: Specify the database port.
- Database Name: The database name.
- User Name: The user name for the database.
- **Password**: The password for the database.
- MDM Tablespace: Name of the tablespace. For example, VELODBDATA1. This field is enabled only if you have selected the Oracle database type.
- 8. Click Finish to start the migration.

If any one of the following components failed to migrate, an error message is displayed:

- Database
- ConfigValues.xml
- Dependent files
- GDSN add-on files
- 9. In the Error window,
 - a. Click **Open** to view the logs.
 - b. Click **Abort** to stop the migration.
 - c. Click **Ignore** to continue the migration.
 - Note: You can ignore errors, such as dropping non-existing tables, views, triggers, and so on; displayed during database migration. Such errors are displayed in the database migration log located at \$MQ_ HOME/db/database_type/migration/databaseMigration.log.For example,

ERROR:-Cannot drop the index 'MV_SHARED_BOOLEAN_TABLE.MV_ SHARED_BOOLEAN_TABLE_IDX', because it does not exist or you do not have permission.

Result

A summary of the migration is displayed along with output logs, which can be downloaded.

Manually Migrating Individual Components

Individual scripts for each component migration are also available in the \$MQ_ HOME/bin/migration folder. If you want to migrate an individual component, you can run each script separately.

Compone	Script Name	Usage
Database Migration	<pre>\$MQ_HOME/bin/migration/DatabaseMi- gration.bat/sh</pre>	Use this utility to migrate the database from the previous version to the new version.
		DatabaseMigration -path DBProviderName DatabaseName UserName Password ServerName
		Where
		• <i>path</i> can be: -90_93, - 91_93, or -92_93
		 DBProviderName can be: ORACLE or SQLSERVER,
		• ServerName is database-instance-name or database-ip. If you installed the Oracle database, then ServerName is not required.
		For PostgreSQL: DatabaseMigration -path DBProviderName PGHome HostName Port DatabaseNameUserName Password
		Where DBProviderName is

Compone	Script Name	Usage
		PostgreSQL.
Configura tion Migration	 For MDM: \$MQ_ HOME/bin/migration/ConfigValuesMe rgeUtil.sh/bat For GDSN: \$MQ_ HOME/plugins/gdsn/version_ number /bin/gdsnxmlPropMergeUtil.bat 	Use this utility to migrate ConfigValues.xml from the previous version to the new version. <configvaluesmergeutil> - path -prop <version configuration="" file="" xml=""> -xmlin <source configuration="" file="" xml=""/> -xmlout <output configuration="" file="" xml=""> Where, • path can be: -90_93, -91_ 93, or 92_93 • <version configuration="" file="" xml=""> is the previous version of ConfigValues.xml with an absolute path • <source configuration="" file="" xml=""/> is the new version of ConfigValues.xml • <output configuration="" file="" xml=""> is the absolute path to an user ConfigValues.xml file. For example, \$MQ_ HOME/config/Migratio n_Config_Values.xml. After migration, back up the new ConfigValues.xml file,</output></version></output></version></configvaluesmergeutil>

Compone	Script Name	Usage
		 and then rename the Migration_Config_ Values.xml file to ConfigValues.xml to use it. Copy the hibernate3.jar file
		from \$MQ_ HOME\lib\external\hib ernate to \$MQ_ HOME\lib\external of the latest version.
		(when merging MDM and GDSN Configuration)
		<pre><gdsnxmlpropmergeutil> - GDSN -prop <9.1 MDM XML configuration file> -xmlin < 9.1 GDSN configuration XML file> -xmlout <0utput configuration XML file></gdsnxmlpropmergeutil></pre>
Configura tion Directory Migration	 Indexer Configuration: \$MQ_ HOME/bin/migration/CopyConfigDirF iles.bat/sh. Cache Configuration: \$MQ_ HOME/bin/migration/CacheConfigMer 	 The Indexer configuration refers to the IndexerConfig.xml file. This is an optional file, migrate if needed.
	geUtil.bat/sh.	The utility copies specific files from the old Config directory to the new Config directory based on migrateConfigFolderFiles.prop configuration.
		• The utility upgrades the

Compone nt	Script Name	Usage
		CacheConfig.xml file in the Config directory. The CacheConfig.xml file

the Config directory. The CacheConfig.xml file includes setup and configuration of Apache Ignite cache.

<CopyConfigDirFiles.b
at> -<path>: It prompts
for the previous version
\$MQ_HOME.

Where path can be: -90_93, -91_93, or -92_93 <CacheConfigMergeUtil> -<path> -prop <version CacheConfig file> -xmlin <Source CacheConfig XML file> -xmlout <Output CacheConfig XML file>" Where,

- <path> can be: -90_93, -91_93, or -92_93
- <versionCacheConfig XML file> is the previous version of CacheConfig.xml with an absolute path
- <Source CacheConfig XML file> is the new version of CacheConfig.xml
- <Output CacheConfig XML file> is the absolute path to an user CacheConfig.xml file.

Compone	Script Name	Usage
		For example, \$MQ_ HOME/config/Migration_ Cache_Config.xml.
		After migration, back up the new CacheConfig.xml file, and then rename the Migration_Cache_Config.xml file to CacheConfig.xml to use it.
Rules Migration	\$MQ_ HOME/bin/migration/MigrateRules.bat./s h	This utility adds new rules and new default template to the existing organization, and it adds the new process selection rule. You can also migrate custom processes, forms, maps, and rulebases.
		 Ensure that the TIBCO MDM server is up before running this utility. Also ensure that the OLD_MQ_ HOME variable is set.
		 Ensure that you have provided organization ID in %MQ_ HOME%\bin\migration\o rglist.txt and orglist- processSelection.txt.
		 The organization IDs are procured from the ID column of the ORGANIZATION table.
		The following parameters are mandatory:

Compone nt	Script Name	Usage
		 addNewProcessSelectionRules: Adds new process selection rule to the existing organization as defined in orglist-processSelection.txt.
		 -addDefaultTemplate: Adds new default template existing rule in organization as defined in orglist- processSelection.txt.
		 -addNewRules: Adds new rules to the existing organization as defined in org.list.
		 -migrateRulesActions: Migrates rules.
FileWatch er Migration	\$MQ_ HOME/bin/migration/fileWatcherMergeUti l.bat/sh	This utility allows you to migrate the FileWatcher.xml file from the previous version to the new version.
		fileWatcherMergeUtil - <path> -prop <old file="" filewatcher="">xmlin <new file="" filewatcher=""> - xmlout <output file="" filewatcher=""> Where <path> can be: -90_93, -91_93, or -92_93</path></output></new></old></path>
		<pre><old file="" filewatcher=""> is the previous version of</old></pre>

Compone nt	Script Name	Usage
		FileWatcher.xml with an absolute path. <new file="" filewatcher=""> is the new version of FileWatcher.xml. <output file="" filewatcher=""> is the absolute path to the FileWatcher.xml file of a user. For example, \$MQ_ HOME/config/Migration_ File_Watcher.xml. After migration, back up the new FileWatcher.xml file, and then rename the Migration_ File_Watcher.xml file to FileWatcher.xml and use it.</output></new>
Common Directory Migration	\$MQ_ HOME/bin/migration/CopyCommonDirFiles. bat/sh	This script replaces standard files from 9.x versions to 9.3. CopyCommonDirFiles - <path> Where <path> can be: -90_93, -91_93, or -92_93 It prompts for new \$MQ_ COMMON_DIR (Current version \$MQ_ HOME/common) It prompts for previous \$MQ_COMMON_DIR</path></path>
		(Previous version \$MQ_ HOME/common) Note: Previous \$MQ_ COMMON_DIR is updated during migration to a

Compone nt	Script Name	Usage
		new version. You must use this \$MQ_COMMON_DIR
Migration HOME/db/ databasename/migration/Migrate901_91/ createAndMigrateWIAttributes.sql to the W Run the createAndMigrateWIAttributes.sql table. script only if you are migrating from the 9.0.x version or previous version. When the is change modification workIte updated sorting configure to the W table. WorkIte updated sorting configure to the W table.	HOME/db/ databasename/migration/Migrate901_91/ createAndMigrateWIAttributes.sql	Run the script to migrate the values of work item attributes from the WorkItemDetail table to the WorkItemAttribute table.
	When the value of an attribute is changed through work item modification, the value in the WorkItemAttribute table is updated. The table is used for sorting of work items based on configured attributes. Execute the script on a particular enterprise.	
Repositor y Index Migration for	NA	Repository table contains unique index, which includes the PRODUCTIDEXT column. The PRODUCTIDEXT column can have NULL values.
PostgreSQ L (Required only if you are migrating		PostgreSQL allows duplicate nulls in the unique columns. Therefore, you need to update the unique indexes on the repository table.
from 91 to 93)		For every repository table, remove index <i>Repository_ Table_Name_</i> IDX99 and create two new indexes based on the following new indexes:

Compone nt	Script Name	Usage

CREATE Unique index MCT_ 34522_IDX99_1 on MCT_ 34522(CPRODUCTID, CPRODUCTIDEXT, CMODVERSION) WHERE CPRODUCTIDEXT IS NOT NULL;

CREATE Unique index MCT_ 34522_IDX99_2 on MCT_ 34522(CPRODUCTID, CMODVERSION) WHERE CPRODUCTIDEXT IS NULL;



Caution: Caution: Ensure that you run all utilities from the directories in which they are present (such as \$MQ_HOME/bin/migration); do not run it from remote locations by providing the absolute paths.

For example, do not run a script from a remote directory by providing \$MQ_ HOME/bin/migration/scriptname.sh. Instead navigate to the \$MQ_ HOME/bin/migration directory and then run scriptname.sh.

Postmigration Steps

- If DatabaseServerType=SQLSERVER, run copyRulesForSQLServer script from \$MQ_ HOME/bin/migration on the current TIBCO MDM version.
- On migration, all the old workflows at the enterprise level are migrated.

- If any standard workflows exist with the custom activity, the old workflows are backed up and replaced with new workflows on migration.
- Custom workflows are not migrated. Previously, if you have customized any standard workflows, after migration you need to re-customize them.
- For the existing users, the old password is applicable until it expires. To enforce the
 new password policy, keep the Password expiry period = 0, and change Forgot
 Password to true. For information about password configuration properties, see the
 section, "Configuration Properties for Password" in TIBCO MDM System
 Administration.
- To resolve the migration errors that you may come across postmigration, see the section Migration Troubleshooting.

Limitation

For TIBCO MDM, if Microsoft SQL Server is on Linux platform, migration to 9.3.0 is not supported.

Applying Hotfixes

An updated customUtil.sh file is provided with a hotfix. Extract it to the \$MQ_HOME/build/custom directory.

- 1. Uninstall TIBCO MDM from the Application Server.
- 2. Create the directory \$MQ_HOME/customEAR.
- 3. Copy the hotfix TAR file to \$MQ_HOME/customEAR.
- 4. Change directory to \$MQ_HOME/customEAR and untar the hotfix tar file.
- 5. Copy customUtil.sh to \$MQ_HOME/build/custom.
- Change directory to \$MQ_HOME/build/custom and run the following command:

- 7. Enter **y** when prompted with "Ready to continue".
- 8. Enter the name of the hotfix JAR file when prompted for.

 This creates an updated EAR file in the \$MQ_HOME/customEAR directory.
- 9. Install the updated ECM.ear file in the Application Server.



Note: See the *TIBCO MDM Readme* for more details.

Rolling Upgrades and High Availability Configuration

You can upgrade application servers using rolling upgrade, however with a few conditions.

The following conditions must be considered:

- If the database is changed, everything must be upgraded.
- If application servers share configuration, upgrade requires change to configuration.

Version of Infrastructure

In general, most infrastructure upgrades require upgradation of all the components at the same time.

- Database version All database servers must be upgraded at the same time.
- Operating system upgrade Most operating system version upgrades can be done
 one server at a time depending on compatibility matrix published by TIBCO and OS
 vendors. In fact, all the servers are not required to be on the same OS platforms.
- Web server upgrade Web server upgrade can be done independent of other upgrades. You must upgrade each web server.
- JMS server JMS server can be upgraded independent of other servers. Within a JMS cluster, each of them must be upgraded at the same time.

TIBCO MDM Application Server Upgrade

- Application server version upgrade As long as application server version is supported by a TIBCO MDM release, it can be upgraded one at a time.
- TIBCO MDM version upgrade TIBCO MDM version may require an upgrade.
- Database schema or seed data changes If schema changes are required, all TIBCO
 MDM instances must be upgraded together.
- Configuration file changes Each server can be upgraded by using a new ConfigValues.xml file; while the previous version continues to use the previous config file.
- Executables In some cases, all servers need to be upgraded at the same time
 (assuming there are no database schema changes). For example, when an object
 distributed over a queue has changed, it requires that all recipients are on the same
 version to avoid deserialization errors.
- Cache server The Cache server may require a restart when TIBCO MDM server is upgraded due to change in data objects, which are stored in cache. In this case, all TIBCO MDM instances and all cache instances must be upgraded at the same time.
- Advanced Search Engine It is shipped with TIBCO MDM and follows the same upgrade path as TIBCO MDM version upgrade.

High Availability

- Each component can be clustered
 - Database, that is, Oracle RAC
 - TIBCO MDM instances
 - Web servers
 - Advanced Search Engines (Patterns)
 - Cache servers
 - JMS servers
- TIBCO MDM can be configured to use clusters of other engines (database, cache, JMS, Advanced search engine, and so on).
- When a component fails, work is transferred to another server except for the following points:

- TIBCO MDM user sessions are not replicated. When TIBCO MDM server fails, inprogress user transactions are discarded and the user is redirected to another server. The transactions or operations, which are incomplete only those are discarded. User must login again.
- When workflows failover to another server; depending on the workflow configurations, sometimes a workflow activity may repeat. For example, when a work item is created, distributed cache is updated to indicate that the work item has been created. When workflow restarts, it does not generate duplicate work items if such a marker is found. However, if cache has also failed, this marker may be lost and a duplicate work item is generated. Same scenario applies for any outgoing messages generated by the workflow.
- The workload is shared amongst all engines.
 - TIBCO MDM instances share the workload using JMS queues. On failure of an instance, workload is automatically redistributed.
 - Cache can be set up to replicate data to more than one instance. On cache failure, critical cached data is transferred to another server or a replicated copy is used. Most of the cached data does not have to be replicated as it is persisted to the database.
 - TIBCO MDM server automatically connects to the next database, Advanced Search Engine, cache, or JMS server.
- TIBCO MDM implements a wait and retry algorithm for transient system failures while
 executing workflows. For example, if an intermittent network failure happens, which
 causes database connection to be dropped, TIBCO MDM rolls back to the last
 commit state and retry the operation.
- The web server can be setup to automatically redirect the users to next working TIBCO MDM instance.

Migration Troubleshooting

Resolve the migration errors that you may come across after migrating to TIBCO MDM.

Issue	Description	Solution
TIBCO MDM	After migration from the previous	Manually update the CacheConfig.xml

Issue	Description	Solution
server start- up failure after	version to 9.0 version, the following exception may occur at the server startup:	file. Perform any one of the following changes: • Adjust limits of the DISTRIBUTED
migration	INF-7508: Total of all limits for distributed and near caches should not exceed 100 (percent).	 and NEAR cache types. Ensure the sum of these limits should be less than or is equal to (<=) 100. Replace the <limit> cache attribute with the <listsize> cache attribute. Specify the appropriate value for the <listsize> cache attribute.</listsize></listsize></limit>

All standard predefined components are shipped with the application, which include standard MDM specific components and incremental GDSN specific components, if you have installed the GDSN plugin.

- MDM Components: includes maps, rulebases, workflows, templates, forms, samples, and misc. All these components are located in the relevant folders under \$MQ_ HOME/common/standard.
- GDSN Components: includes maps, rulebases, workflows, and templates. All these
 components are located in the relevant folders under \$MQ_
 HOME/datapool/common/standard.

The out-of-the-box templates and samples of TIBCO MDM are located in the \$MQ_HOME/Standard folder.



Warning: TIBCO does not recommend you to modify all components supplied in this directory. If a modification is required, maintain the modified file in an enterprise- specific directory.

MDM Specific Maps

The translation maps are located in the \$MQ_HOME/common/standard/maps folder.

MDM Specific Maps

File	Description
mp26importto26cateditadd.xsl	This XSLT is used to translate a process definition from the xpdl2 format to the TIBCO MDM process definition (workflow) format.
mp26importto26cateditchange.xsl	This file translates the import workflow request mIXML document to a 'Record Modify' workflow request mIXML document and sets the document type and subtype before

File	Description
	spawning the modify record subflow.
mp26importto26cateditdelete.xsl	This file translates the import workflow request mIXML document to a 'Record Delete' document and sets the document type and subtype before spawning the delete record subflow.
mpfrom26topdfprodspecv1.xsl	This file provides a sample translation map for conversion of record data to PDF. The record data is in the mIXML format, typically output of one of the workflow activities.
<pre>mpfromebxml21envelopetomlxml_ Sample1.xsl</pre>	This file removes the ebXML wrapper and extracts the mlXML payload from the received message.
mpfromebxml21envelopetomlxml_ Sample2.xsl	This file removes the ebXML wrapper and extracts the mlXML payload from the received message.
mpfromebxml21envelopetounknown.xsl	This file is used during CommStandardInboundIntgrMsg unmarshalling for converting an ebXML message into the mlXML format. Use this file if the ebXML payload is within CDATA in the envelope.
mpfromebxml21envelopetounknownxml.xsl	This file is used during CommStandardInboundIntgrMsg unmarshalling for converting an ebXML message into the mlXML format. Use this file if the ebXML payload is XML and is NOT within CDATA in ebXML envelope.
mpfromebxml21totransportevent.xsl	This file is used during the unmarshalling process for converting an ebXML message into internal commEvent format.

File	Description
mpfromunknowntoebxml21envelope.xsl	This file is used by the CommStandardOutboundIntgrMsg marshalling pipeline to convert an internal message to the ebXML format before sending it to an external application.
mptrcommandtype.xslt	This file is used by the ProcessServiceMessage activity to translate the command type from Query to Update in the response XML before adding it to the response jar file.
Native80ToNew80MetaDataConverter.xsl	During export of metadata (when only repository export is requested), this stylesheet is used to convert application generated metadata into a new format which is more structured, has a schema defined and hence offers better validation.
New80ToNative80MetaDataConverter.xsl	During import of metadata (when only repository import is being processed) this stylesheet is used to convert incoming metadata (new format) into the native format which the application s and processes internally. Before this is done, incoming metadata is validated against a schema.
xpdl2Tocim.xsl	This XSLT is used to translate a process definition from the xpdl2 format to the TIBCO MDM process definition (workflow) format.

GDSN Specific Maps

The translation maps specific to GDSN are located in the $MQ_HOME/datapool/common/standard/maps folder.$

GDSN Specific Maps

File	Description
mpfrom1sync62cicwlto26v1.xsl	This XSLT translates an incoming CIC message (1SYNC Item Authorization Response) to the mIXML format.
mpfromagentrics50cdnto26v1.xsl	This XSLT translates an Agentrics CDN (Catalogue Delivery Notification) message to the mIXML format.
mpfromagentrics50cicwlto26v1.xsl	This XSLT translates an Agentrics CIC (Catalogue Item Confirmation) message to the mIXML format.
mpfromagentrics50rfcinwlto26v1.xsl	This XSLT translates an Agentrics RFCIN (Request for CIN) message to the mlXML format.
mpfromagentrics50wlto26v1.xsl	This XSLT translates an Agentrics CIN (Catalogue Item Notification) message to the mXML format.
mpfromcatact26to1sync62v1.xsl	This XSLT translates an outgoing mlXML message to the 1Sync Catalog Request message format (1SYNC Item Maintenance message).
mpfromcatact26toagentrics50cicv1. xsl	This XSLT translates an outgoing mlXML message to Agentrics CIC (Catalogue Item Confirmation) message format.
mpfromcatact26toagentrics50rfcinv 1.xsl	This XSLT translates an outgoing mlXML message to the Agentrics RFCIN (Request fo CIN) message.
mpfromcatact26toagentrics50v1.xsl	This XSLT translates an outgoing mlXML message to Agentrics CIN (Catalogue Item Notification) message format.

File	Description
mpfromcatact26tononebxml70v1.xsl	This sample map file generates a non-ebxml outbound message.
mpfromcatact26toveloselcinv1.xsl	This file translates outgoing mlXML messages to a message format used in CIM-to-CIM synchronization.
<pre>mpfromcatact26toveloselcinv1_all_ Attributes.xsl</pre>	This file translates outgoing mlXML messages to the message format used in CIM-to-CIM synchronization. It maps all the catalog attributes rather than filtering out EAN.UCC format specific attributes.
mpfromveloselcintoveloselcinrv1.x sl	This file is used in CIM-to-CIM synchronization to generate a response for an incoming message.
mpfromveloseltomlxml26v1.xsl	This file translates an incoming message to the mIXML format during CIM-to-CIM synchronization.

MDM Specific Rulebases

The rulebases are located in the \$MQ_HOME/common/standard/rulebase folder.

MDM Specific Rulebases

File	Description
allowAttrList.xml	Use to specify the allow merge attributes.
DisplayAttrList.xml	Use to specify the name of the attributes that you want to display in the report.
skipAttrList.xml	Use to specify the skip merge attributes.

File	Description
MatchAttrList.xml	Use to specify the name of matching attributes and weightage. Using the matching attributes, you can search for close, not necessarily exact, matching records.
rbconnectorprotocolderivation.xml	This rulebase decides the protocol to be used by the messaging handler for outgoing messages or the response handler for incoming messages.
rbdefault.xml	This is the default synchronization choreography derivation rulebase. It provides a simple default operation for outgoing messages.
rbexpirydate.xml	This is a sample rulebase to demonstrate work item expiry date calculation based on record attributes. This rulebase is used to determine if a work item is timed out if the expiry method is set to COMPUTE.
rbformatattributes.xml	This is a sample rulebase to customize synchronization profile pages.
rbgenerateid.xml	This is an empty placeholder rulebase which is used in incoming message processing workflows. Customize this rulebase to provide a product ID generation algorithm, if needed.
rbmessageprocessorderivation.xml	This rulebase evaluates the message processor property key prefix(es) based on various parameters associated with the message being received. This prefix string is used to pick up the message processor class name from the Configurator to be

File	Description
	instantiated to process the received message.
rbpasswdval.xml	This sample rulebase allows you to apply certain policies for valid passwords.
rbresponsehandlerprotocolderivation.xml	This rulebase is used to identify the protocol used for message processing.
rbsendmessage.xml	The generic page is available from the Product View page, where there is an action link for SendMessage based on the user privileges (Role). The UI that opens on clicking this link is completely customizable based on the underlined rulebase rbsendMessage.xml. Currently, it is used to send an RFCIN message and generate a fact sheet.
	The following customizations are possible:
	 Customize the product attributes that can be displayed.
	 Customize action that can be performed.
	 Customize the MarketPlace and TradingPartner Credentials.
	Customize the user defined attributes
rbveloselsupplier.xml	This rulebase identifies different synch operations for CIM2CIM.
rbworkitemdescription.xml	This rulebase derives out-of-box work-item descriptions.
RulebaseCustomFunction.JAVA	This is a sample rulebase custom function implementation.

File	Description
RulebaseCustomFunction.class	This is a sample rulebase custom function implementation.
statusderivation.xml	This rulebase identifies the response status received from the datapool and translates the status into a TIBCO MDM-specific status.
	This rulebase is used to summarize synchronization status and to map the status to business terms. Default implementation is provided to support standard synchronization for Agentrics and 1Sync.

GDSN Specific Rulebases

The rulebases specific to GDSN are located in the \$MQ_HOME/datapool/common/standard/rulebase folder.

GDSN Specific Rulebases

File	Description
_1sync_catalogvalidation.xml	This rulebase declares validation rules for out- of-the-box catalog synchronization for 1Sync datapool.
_1sync_mastercatalog_ catalogvalidation.xml	This rulebase declares validation rules for master catalog used in synchronization having 1SYNC catalog output map.
_wwre_catalogvalidation.xml	This rulebase declares validation rules for out- of-the-box catalog synchronization for WWRE (Agentrics) datapool.

File	Description
_wwre_mastercatalog_ catalogvalidation.xml	This rulebase declares validation rules for master catalog having WWRE (Agentrics) catalog output map.
rbapprover.xml	This is an empty rulebase which is used in the workflow wfin26prodnotifretailerv4.xml to flag any errors or warnings in the incoming message data. This rulebase should be customized as per your business process needs.
rbconnectorprotocolderivation_ gdsn.xml	This rulebase decides the protocol to be used by the messaging handler for outgoing messages or the response handler for incoming messages.
rbconnectorrolederivation.xml	This rulebase decides the protocol to be used by the messaging handler for outgoing messages or the response handler for incoming messages.
rbduplicate.xml	This rulebase provides a sample duplicate check constraint for incoming messages. The sample rulebase is used to implement duplicate checks for GDSN incoming messages.
rbeditor.xml	This is an empty rulebase which is used in workflow wfin26prodnotifretailerv4.xml and other incoming message processing workflows to flag any errors or warnings in the incoming message data. This rulebase should be customized as per your business process needs.
rbformatattributes_gdsn.xml	Format specific attributes to be used for a marketplace.

File	Description
rbgdsnrelationship.xml	This rulebase is used to identify the relationship to be used in the GDSN edition.
rbGPCClassificationscheme.xml	This rulebase drives the classification codes for the GPC predefined classification scheme.
rbresponsehandlerprotocolderiva tion_gdsn.xml	This rulebase is used to identify the protocol used for message processing.
rbretailerval.xml	This is a sample retailer validation rulebase.
rbsendmessage_gdsn.xml	The generic page is available from the Product View page, where there is an actions link for SendMessage based on the user privileges (Role). The UI that opens on clicking this link is completely customizable based on the underlined rulebase rbsendMessage.xml. Currently, it is used to send an RFCIN message and generate a fact sheet.
	Following customizations are possible:
	 Customize the product attributes that can be displayed.
	• Customize action that can be performed.
	 Customize the MarketPlace and TradingPartner Credentials.
	 Customize the user defined attributes
rbsyncstatusupdatederivation.xml	This sample rulebase is used to customize manual synchronization status update action.

File	Description
rbtolerance.xml	Permissible values for attributes are defined in this rulebase.
rbtransorasupplier.xml	This rulebase identifies different sync operations for the 1SYNC datapool.
rbUDEXClassificationscheme.xml	This rulebase derives the classification codes for the UDEX predefined classification scheme.
rbworkitemdescription_gdsn.xml	This rulebase derives out-of-box work-item descriptions for the GDSN edition.
rbwwreretailer.xml	This rulebase identifies different sync operations for the Agentrics (WWRE) datapool on the retailer side.
	This rulebase identifies different sync
rbwwresupplier.xml	operations for the Agentrics (WWRE) datapool on the supplier side.

MDM Specific Templates

The templates specific to MDM are located in the $MQ_HOME/common/standard/template folder.$

MDM Specific Templates

File	Description
tm26catimportv1.xm l	Workflow request template for initiating import subflows for approval and conflict resolution.
tm26catpubwcatv1.x ml	Workflow request template for initiating a synchronization workflow – typically used when a synchronization profile is used. Synchronization is initiated for all the records specified in the

File	Description
	synchronization profile.
tm26catpubwoutcatv 1.xml	Workflow request template for initiating a synchronization workflow – typically used when synchronization profile is NOT used. Synchronization is initiated for one bundle of records.

MDM Specific Workflows

The workflows specific to MDM are located in the \$MQ_COMMON_DIR/Standard/workflow folder.

MDM Specific Workflows

File	Description
cancelworkflowv1.xml	Predefined workflow to cancel event. This sub workflow is called from a cancelled workflow before the cancel transition is executed. It is advised not to change this workflow.
checkrestart_subflowv1.xml	Subflow to check if the parent event should be restarted.
wfin24classimpv2.xml	Workflow to import classification codes based on a datasource.
wfin26BackEndIntegrationV1_ Sample1.xml	Sample workflow for setting up integration with a backend system.
	For more details, see <i>TIBCO MDM System Administration</i> .
wfin26BackEndIntegrationV1_ Sample2.xml	Sample workflow for setting up integration with a backend system.
	For more details, see TIBCO MDM System Administration.

File	Description
wfin26catactionv2.xml	Publication request notification (RFCIN) workflow for GDSN.
wfin26catmassupdate2v1.xml	Mass update workflow. This is a sub flow called by wfin26catmassupdatev1.
	The UpdateAutomaticHierarchies activity has been added in this workflow. Additionally, the workflow XML files are updated in built-in MDM templates to include the new activity.
wfin26catmassupdatev1.xml	Mass update workflow.
wfin26catmultipartysynchv2.xml	Workflow to kick off synchronization when more than one partner or backend system is selected for synchronization. This workflow iterates over each selected partner and initiates synchronization for each partner.
wfin26dqcatsourceimportv1.xml	Data quality workflow to process import records sequentially.
wfin26catsourceimportv2.xml	Workflow for import or load and import events.
	The UpdateAutomaticHierarchies activity is included in this workflow.
wfin26catsourcev4.xml	Workflow for data source loads.
wfin26catsourcev5.xml	Workflow for data source loads and import of records.
wfin26catsourcev6.xml	Workflow for data source upload and import of records.
wfin26catsourcev7.xml	Workflow for data source upload and import of records. The following activities are added

File	Description
	in this workflow:AddressCleansingUpdateAutomaticHierarchies
wfin26catsynchdbdumpv2.xml	Workflow to extract the master catalog data into a CSV file. The workflow does not create any history and does not support incremental extraction.
wfin26catsynchdbdumpv3.xml	Workflow to extract and process repository data.
wfin26catsynchdbdumpv4.xml	Workflow to extract all relationships and related records. Used by the Export Records feature. You can customize the workflow for exporting the selected records using the EvaluateSubset activity.
wfin26catsynchdbdumpv4_ incremental.xml	Workflow to export data in an incremental mode, that is, only records that are added or updated after the last export are exported. Used by the Incremental Export Records feature.
wfin26catsynchv6.xml	Data Synchronization workflow.
wfin26catsynchv7.xml	Data Synchronization workflow.
wfin26dataservicev2.xml	Workflow to import or export metadata into XML.

File	Description
wfin26dqcatsourcev1.xml	• Import workflow for data quality.
	 Data quality workflow for new record introduction through the UI.
wfin26dqproductaddapprovalv1.xml	The UpdateAutomaticHierarchies activity is included in these workflows.
wfin26dqcatAddRecordApprovalv1.xml	Data quality workflow for new record introduction with the match and merge operation.
wfin26dqscheduleddedupv1.xml	Scheduler duplicate detection workflow.
wfin26prodpubreqapprovalv2.xml	Synchronization request notification workflow.
wfin26productaddapprovalv3.xml	Workflow to implement record introduction, conflict resolution, and lights-out synchronization of a new record.
	The UpdateAutomaticHierarchies activity is included in this workflow for add record approval.
wfin26productaddinternaleditv1.xml	Invoked as a subflow process from wfin26dqproductaddapprovalv1.xml.
wfin26productcorrectv1.xml	Workflow to implement record correction. This workflow is applicable only for UI operation correction.
wfin26producteditapprovalv3.xml	Workflow to implement record modification, conflict resolution, and lights-out synchronization of changes.
	The UpdateAutomaticHierarchies activity is included in this workflow for modify and delete record approval.

File	Description
wfin26productfactsheetpdfv2.xml	Sample workflow to demonstrate how to generate a PDF using translate activity. The workflow generates a PDF file for record data.
wfin26productmanualmergev1.xml	Workflow to execute manual merge process.
wfin26productmergeapprovalv1.xml	Invoked as a subflow process from wfin26dqcatsourcev1.xml.
wfin26purgev2.xml	Workflow to execute data purge.
wfin26purgev3.xml	
 wfin26hierarchycreateapprovalv1.xml wfin26hierarchyeditapprovalv1.xml wfin26hierarchydeleteapprovalv1.xml 	Workflows to process approval of the hierarchy operations. The following activities are added in these workflows: • GetHierarchy • CheckHierarchyState • LockHierarchy • CheckLockState • UpdateHierarchyState The CreateWorkItem activity is updated for hierarchy approval, that is, for create, edit, delete, and link operations. For more information, see TIBCO MDM Workflow Reference.
wfin26hierarchylinkapprovalv1.xml	Workflow to process approval of hierarchy link operation. The UpdateHierarchyLink activity is added in this workflow.

GDSN Specific Workflows

The workflows specific to GDSN are located in the \$MQ_HOME/datapool/common/standard/workflow folder.

GDSN Specific Workflows

File	Description
wfin26RFCINv2.xml	Workflow to receive and process publication request (RFCIN) for suppliers.
wfin26catsynchv7_gdsn.xml	Workflow to initiate synchronization with datapool or custom channel.
wfin26cim2cimsyncV1.xml	CIM to CIM synchronization workflow.
wfin26proddatanotifbasicv 2.xml	Incoming record notification workflow for, primarily, data add/change messages. Recommended for GDSN retailers and similar usage where received data needs to be processed and saved.
wfin26prodnotifbasicv3.xml	Incoming record notification workflow, primarily, for data publication messages. It is a variation of wfin26proddatanotifbasicv2.
wfin26prodnotifprocessv2. xml	Workflow to process incoming record messages and save data.
wfin26prodnotifretailerv4 .xml	Workflow to process incoming record messages and save data. It is a variation of wfin26prodnotifprocessv2 targeted towards datapools and integration hubs.
wfin26prodnotifv2.xml	Workflow to receive a notification of a response for a previous synchronization request sent. Notification is issued by TIBCO MDM when a response is received and processed.
wfin26catactionRFCINv2.xml	Workflow to implement initiation of publication request (RFCIN) for retailers.

Forms

The form files are located in the \$MQ_HOME/common/standard/forms folder.

Forms

File	Description
fm26ca.xml	Used to define data mappings for most of the emails.
fm26catpubtemplatev 1.xml	Used to define data mappings to create a spawn workflow request for synchronization workflows.
fm26importtemplatev 1.xml	Used to define data mappings to create an import approval workflow request for a record. Such workflows are initiated when import is done.

Catalogs

The catalogs are located in the \$MQ_HOME/common/standard/catalog/master folder.

Catalogs

File	Description
CatalogProductVali dator	Sample custom record validator class. Out-of-the-box validations supported in the StandardCatalogProductValidator can be overridden to provide custom validations.

Miscellaneous Files

The miscellaneous files are located in the \$MQ_HOME/common/standard/misc folder.

Miscellaneous Files

Miscellarieous i iles	
File	Description
subscriptionpac k.zip	This subscription pack contains catalog metadata and a SQL script required to handle RFCIN messages.
	 A Jar file which contains:
	 Master catalog and output map for catalog format EAN.UCC.Subscription. Master catalog will be associated with GPC predefined classification.
	 The catalog which uses the EAN.UCC.Subscription and master catalog for RFCIN generation.
	 Data source for import of subscription and corresponding input map.
	 Input map for master catalog.
	 Rulebase validation file for master catalog.
	 A SQL script to create associations with the datapools and a sequence, MQ_SEQUENCE_SUBSCRIPTION, used in rulebase validation to assign unique value to PRODUCTID.

Sample Files

The sample files are located in the \$MQ_HOME/common/standard/samples folder.

Sample Files Folder/File **Description** Sample for LDAP authentication. /authentication/LdapHelp er.JAVA /authentication/rolecrea tion_sample.SQL The following samples demonstrate how to integrate /BackEndIntegration_Using_

BW/Sample1.zip /BackEndIntegration_Using_ BW/Sample2.zip

TIBCO MDM with TIBCO BusinessWorks using JMS.

• Sample1.zip - Inbound Integration: In this sample, BusinessWorks sends a JMS message to add a record in TIBCO MDM and receives the response message on the outbound queue which can be consumed by BusinessWorks to verify if the record was added successfully.

For more details, see Chapter 3 "Integration with TIBCO Business Works - Sample 1" of the TIBCO MDM System Administrator's Guide.

• Sample2.zip - Outbound Integration: When a record add event occurs in TIBCO MDM, the workflow sends a JMS message as an mlXML document wrapped in ebXML payload to BusinessWorks and the workflow is suspended till it receives a notification from BusinessWorks. Once the notification is received, the workflow is successfully completed.

For more details, see Chapter 4 "Integration with TIBCO Business Works - Sample 2" of the TIBCO MDM System Administrator's Guide.

/BC-BW-Configuration/SampleBC-Configuration.csx

This sample demonstrates how to integrate TIBCO MDM with datapools like WWRE and 1Sync using TIBCO BusinessConnect and TIBCO BusinessWorks.

For more details, see Chapter 7 "Configure TIBCO

Folder/File	Description
/BC-BW- Configuration/SampleBWConfig uration.zip	BusinessConnect and TIBCO BusinessWorks" of the TIBCO MDM Installation and Configuration.
/CIM Repackaging and code Reorg/8.0 Repackaging snapshot.xls /CIM Repackaging and code Reorg/Repackaging impact on workflows and rules	Sample documents to show repackaging impact.
/configuration/insertCon figDefinition_sample.sql	This sample demonstrates how to add a rulebase file entry to the ConfigurationDefinition table. The rulebase added here is executed on the record before it is published. The rulebase file must be present in the \$MQ_COMMON_DIR/mydir/rulebase folder.
	Edit the script to change the data as per your business requirement.
	Connect to the database and run the following script:sqlplus user/passwd@connect_string @insertConfigDefinition_sample.sql
/CustomResponseHandler/C ustomResponseHandler.jav a	This sample demonstrates how to use more than one registration key to queue the event accordingly. See /CustomResponseHandler/Configuring Custom Handler.txt for more information.
/EmailWorkitemHtmls/*.ht ml	Sample work item emails that can be customized.
/Java	This workflow sample XML demonstrates how to use Java-based transitions.

deletev1.xml

Transitions/CustomCondit ionEval.java /Java Transitions/wfin26productadd

Description

Compile the CustomConditionEval.java file and place the generated class in the velosel patches folder.

In this class, a rule is defined which specifies the condition in the Java format. The CDATA section contains the custom condition com.tibco.eval.CustomConditionEval.translateJmsToMLT oDeleteRecord(Mcname) to be evaluated.

In this sample, if the master catalog name is "asset", the "DeleteRecord" activity is executed. If the master catalog name is not "asset", the "SaveRecord" activity is executed. Here is how it is implemented:

- The method translateJmsToMLToDeleteRecord evaluates to true only if the MasterCatalogName is equal to "asset", so when the result returned is true, "DeleteRecord" Activity is executed. Based on the result returned, a further transition path is decided.
- The method translateJmsToMLToSaveRecord evaluates to true only if the MasterCatalogName is not equal to "asset". So, if the result returned is true, the "SaveRecord" Activity is executed.

/JSXAPPS/CIMTestGIProjec t/*

This project allows you to build custom screens for various operations such as the following using web services:

- 1. Record Add
- 2. Record View
- 3. Record Modify
- 4. Inbox (work item list)
- 5. Work Item detail

See the /JSXAPPS/readme.txt for more information.

/rulebase/connectsample.xml
/rulebase/disconnectsample.x
ml

/rulebase/queryanotherca talog

Description

This sample demonstrates how to create a "Shipping Address" relationship between two catalogs: Customer and Address.

The rulebase declares two variables:

```
ADDRESSCATALOG link type="catalog" ADDRESSRECORDS link type="record"
```

The constraint "AddressSoftlink" returns ADDRESS records having the same CUSTOMERID as that of the record being processed.

The constraint "AddressConnect" connects ADDRESS records with the record being processed using the relationship "Shipping Address". The following syntax is used:

```
<constraint>
       <name>AddressConnect</name>
       <description>
       Connect Address records using 'Shipping
Address' relationship
</description>
       <action>
               <connect>
               <literal>Shipping Address</literal>
<!--relationship name -->
               <var>ADDRESSRECORDS</var>
               teral>10</literal>
<!--quantity/optional/default 0-->
               </connect>
       </action>
</constraint>
```

rulebase/RulebaseCustomF
unction.java

This sample code defines the interface for third-party product validators.

The code generates a product ID and assigns it to the productid attribute if it does not exist. It then proceeds

Folder/File	Description
	to call Standard validations.
rulebase/nested/	The files in this folder demonstrate how to embed one rulebase into another.
	You can embed a rule in the following two rulebase format files:
	CatalogValidation.xml: In the catalogvalidation.xml file the following rulebase exists:
	<pre><constraint> <name>Include embed1</name> <description>RECORD_TYPE dropdown</description> <action> <include></include></action></constraint></pre>
	<pre><literal>/standard/rulebase/embed1.xml</literal></pre>
	NewRecord.xml: The new record is embedded in newrecord.xml.
	<pre><constraint> <name>Include newrecord_embed</name> <description>default propagation</description> <action></action></constraint></pre>

Folder/File	Description
/scripts/Create_Purge_ Package.sql	This script creates a SQL package that is used to purge all redundant data on TIBCO MDM 7.x installation. The SQL package contains the procedure PurgeHistoricalData, which actually purges the data. For more information, see the usage guidelines documented in the SQL script.
scripts/denyAccessForAFu nction.sql	This script shows how access to a new function may be denied for selected roles. For more information, see the usage guidelines documented in the SQL script.
<pre>/workflow/Merge_Match_ Record_Sample/ MatcherWorkItem.html MatcherWorkItemServlet.j ava wfin26productaddapproval v3.xml wfin26productaddinternal editv1.xml rulebase/skipAttrlist.xm l</pre>	The folder contains files that demonstrate how to implement data quality using the match and merge records functionality. The MatcherWorkItem.html and MatcherWorkItemServlet.java are used for the data quality work item page. You can customize the work item page. For more details, see TIBCO MDM Customization.
workflow/FilesAndDirecto riesCleaner.java	This sample code demonstrates how to customize purging. The workflow wfin26purgev3.xml has a PurgeFilesThroughShellScript activity which calls com.tibco.mdm.workflow.engine.activities.FilesAndDirect oriesCleaner.purgeWorkDirectoryContent (purgefilepath,waitForPurgeProcessFlag). This method purges all physical files for the redundant

GeneralDocument entries using an OS-specific script.

Description

The script is generated by the Purge activity (DocumentHandler.generateDocumentList()).

- @param purgeFilePath Relative path of the file having list of the files to be purged.
- @param waitForPurgeProcess A flag to identify whether the child process which executes the script should wait for the parent process. The default value is false.

The following is a sample activity that calls the method

FilesAndDirectoriesCleaner.purgeWorkDirectoryContent.

```
<Activity Name="PurgeFilesThroughShellScript">

<Action>InterpretCommand</Action>

<Description lang="en">Delete the files associated with purged data</Description>

<Parameter direction = "in"

eval = "variable"

type = "string" name="purgefilepath">relativepath</Parameter>

<!--<Parameter direction="in" eval="constant" type="boolean" name="waitForPurgeProcess">true</Parameter> -->
```

Description



workflow/MqActivityInstP
ostProcess1.java

This sample demonstrates how to write a custom workflow activity.

Every custom activity must be derived from MqActivityInstImpl and must provide the custom implementation in the "execActivity" method. The activity takes masterCatalogID as input parameter (which is extracted from MqWorkflowState) and the PostProcess method is called which in turn calls the stored procedure post_processor.

The method getRequiredParameters() returns the array of parameters required by this activity.

The workflow engine validates the input parameter list before the activity is called.

The method getOptionalParameters() returns the optional parameters. The list of optional parameters is used by workflow to ensure that no parameter values

Folder/File	Description
	are carried over from a previous activity.
	For example, if ReferenceStepID is not defined in the current activity, but was defined for a previous activity, this parameter has to be reset to 'null'. Otherwise, the value of ReferenceStepID used in the current activity will be the value carried over from the previous activity.
workflow/wfin26productaddapp rovalv3.xml	This is a sample workflow that demonstrates "product add approval". It routes the Product Add to editors and approvers.
	Following are the main steps involved in this workflow:
	InternalEdit — Uses 'New Product Introduction Edit' rules to identify editors.
	InternalApproval — Uses 'Product Edit Approval' rules to identify approvers.
	TargettedRejection — Uses 'Data Custodian' rules to identify data custodians.
workflow/wfin26Test1.xml	This sample workflow demonstrates how to spawn a subflow. The following is the sample fragment for spawning the subflow.
	<pre></pre>

Folder/File	Description
	Activity implementation for Noop activity: The Noop activity expects no IN parameters and returns the same state. It is supplied primarily for routing when an empty workflow or an activity that does nothing is required. For example, a Noop activity can be useful in split/join transitions.

TIBCO Documentation and Support Services

How to Access TIBCO Documentation

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

The TIBCO Product Documentation website is updated frequently and is more current than any other documentation included with the product. To access the latest documentation, visit https://docs.tibco.com.

Product-Specific Documentation

The following documentation for TIBCO® MDM is available at the TIBCO® MDM Product Documentation page:

- TIBCO® MDM Release Notes
- TIBCO® MDM Installation and Configuration
- TIBCO® MDM Custom Installation
- TIBCO® MDM Cloud Deployment
- TIBCO® MDM User's Guide
- TIBCO® MDM System Administration
- TIBCO® MDM Customization
- TIBCO® MDM Workflow Reference
- TIBCO® MDM Web Services
- TIBCO® MDM Best Practices
- TIBCO® MDM Performance Tuning
- TIBCO® MDM Troubleshooting
- TIBCO® MDM Security Guidelines
- TIBCO® MDM API Reference

To access documentation for this product, go to the following location:

TIBCO_HOME/release_notes/TIB_cim_9.3.0_docinfo.html

Here, *TIBCO_HOME* is the top-level directory in which TIBCO products are installed. On Windows, the default *TIBCO_HOME* is C:\tibco. On UNIX systems, the default *TIBCO_HOME* is /opt/tibco.

How to Contact TIBCO Support

You can contact TIBCO Support in the following ways:

- For an overview of TIBCO Support, visit http://www.tibco.com/services/support.
- For accessing the Support Knowledge Base and getting personalized content about products you are interested in, visit the TIBCO Support portal at https://support.tibco.com.
- For creating a Support case, you must have a valid maintenance or support contract
 with TIBCO. You also need a user name and password to log in to
 https://support.tibco.com. If you do not have a user name, you can request one by
 clicking Register on the website.

How to Join TIBCO Community

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

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

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

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

TIBCO, the TIBCO logo, the TIBCO O logo, and BusinessConnect, ActiveMatrix BusinessWorks, and Enterprise Message Service are either registered trademarks or trademarks of TIBCO Software Inc. in the United States and/or other countries.

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

This document includes fonts that are licensed under the SIL Open Font License, Version 1.1, which is available at: https://scripts.sil.org/OFL

Copyright (c) Paul D. Hunt, with Reserved Font Name Source Sans Pro and Source Code Pro.

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

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

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

THIS DOCUMENT COULD INCLUDE TECHNICAL INACCURACIES OR TYPOGRAPHICAL ERRORS. CHANGES ARE PERIODICALLY ADDED TO THE INFORMATION HEREIN; THESE CHANGES WILL BE INCORPORATED IN NEW EDITIONS OF THIS DOCUMENT. TIBCO SOFTWARE INC. MAY MAKE IMPROVEMENTS AND/OR CHANGES IN THE PRODUCT(S) AND/OR THE PROGRAM(S) DESCRIBED IN THIS DOCUMENT AT ANY TIME.

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

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

Copyright © 1999-2020. TIBCO Software Inc. All Rights Reserved.