



# Informatica<sup>TM</sup>

## Software Development Kit

Informatica MDM - Product 360

Version: 10.1

## Table of Contents

<b>1</b>	<b>SDK Package.....</b>	<b>3</b>
<b>2</b>	<b>Prerequisites .....</b>	<b>3</b>
2.1	Database.....	3
2.2	Java Development Kit.....	3
2.3	Eclipse.....	4
<b>3</b>	<b>Installation of the SDK Online Help.....</b>	<b>4</b>
<b>4</b>	<b>Installation of the SDK .....</b>	<b>5</b>
4.1	Install target definition .....	5
4.1.1	SDK Feature.....	12
4.2	Install launches and configuration .....	15
4.2.1	Launch Product 360 Server .....	17
4.2.2	Launch Product 360 Client .....	17
4.2.3	Launch Product 360 Repository Manager.....	17
4.2.4	Launch PIM Database Setup.....	18
4.3	Install examples .....	18
4.3.1	Examples at a glance .....	18

The SDK provides documentation on available API's, best practice development infrastructure, ready to use examples for customizing and integration as well as ready to use JUnit test projects

# 1 SDK Package

The SDK zip package has the following structure

Folder	Description
eclipse	Third-party eclipse plugins and external development tools
example	Example projects (customizing template projects, testing examples, PDE build examples, export templates, web access, etc)
preferences	Eclipse IDE preferences
projects	Example Eclipse project with configuration files required to start HPM server and client in development environment
targets	Product 360 runtime, javadoc, development tools and frameworks

# 2 Prerequisites

## 2.1 Database

An available database server with the corresponding Product 360 schemas needs to be installed and configured to be accessible from the development machine. Refer to the installation manual for details

## 2.2 Java Development Kit

A Java Development Kit Version 1.8 in 64bit must be available on the machine to run the eclipse distribution. Due to licensing limitations the SDK package is delivered without a JDK. However, usually it's enough to just use the most recent 1.8 JDK available.

<https://www.azul.com/downloads/zulu-community/?version=java-8-lts&os=windows&architecture=x86-64-bit&package=jdk>

## 2.3 Eclipse

You need to have Eclipse as your IDE, others will not work. The minimum required version is the Eclipse IDE 4.4 (Luna). The versions up to Eclipse 2020-06 are also supported.

In all cases, we recommend to use the "*Eclipse for RCP and RAP Developers*" edition.

Eclipse 2020-06

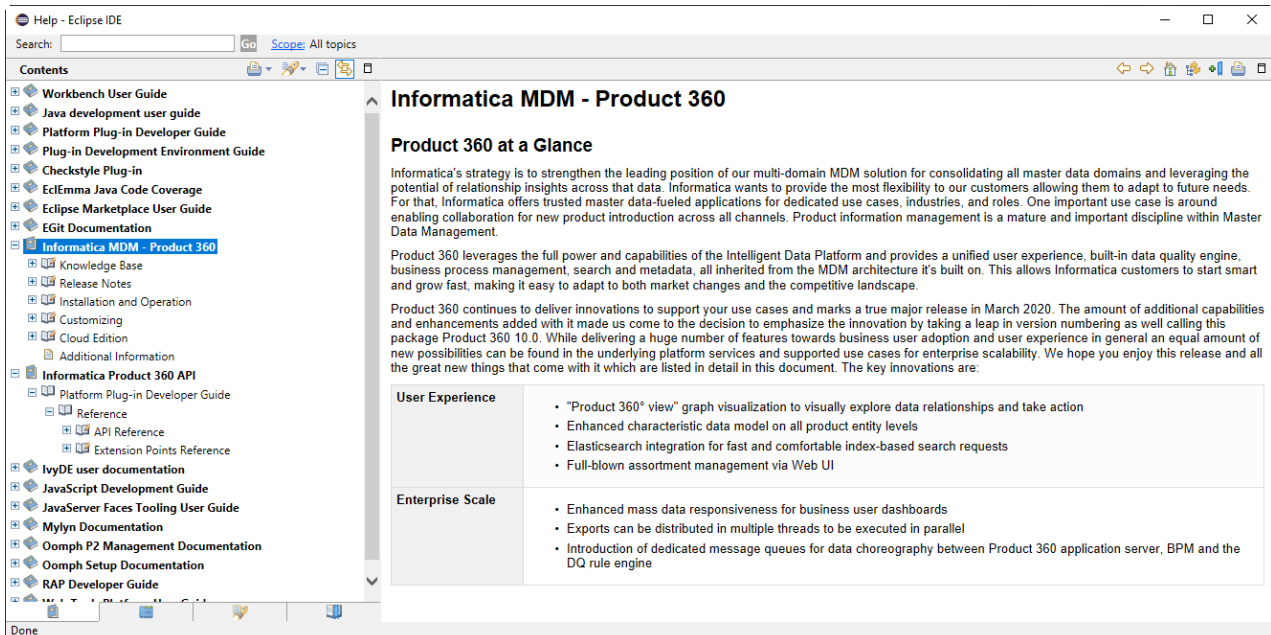
<https://www.eclipse.org/downloads/packages/release/2020-06/r/eclipse-ide-rcp-and-rap-developers>

## 3 Installation of the SDK Online Help

The SDK online help contains the javadoc for the API, the list of available extension points as well as the general knowledge base and technical development articles. After installation it is accessible within Eclipse via Help -> Help Contents.


- Unzip the SDK distribution to an arbitrary place on your hard drive. In this example we use, C:\Informatica\PIM-SDK.
- Copy all plugins from the C:\Informatica\PIM-SDK\eclipse\sdksdoc\plugins folder to the dropins\plugins folder of your eclipse installation (you may have to create the plugins subfolder before)
- Restart Eclipse

If you now open Help Contents inside of eclipse, you should see two sections named "Informatica Product 360" and "Informatica Product 360 API" as shown on this picture.




## 4 Installation of the SDK

- Run eclipse and choose an arbitrary workspace for the project you want to build. For convenience the SDK has a built-in project structure which you might find useful. We use C:\Informatica\PIM-SDK\projects\HENRI\workspace as the development workspace location for our "HENRI" project.

 A good advice is to use workspace paths as short as possible. Otherwise this may lead to Data Quality related problems during server start or during Data Quality execution that some plugins or other objects cannot be found.

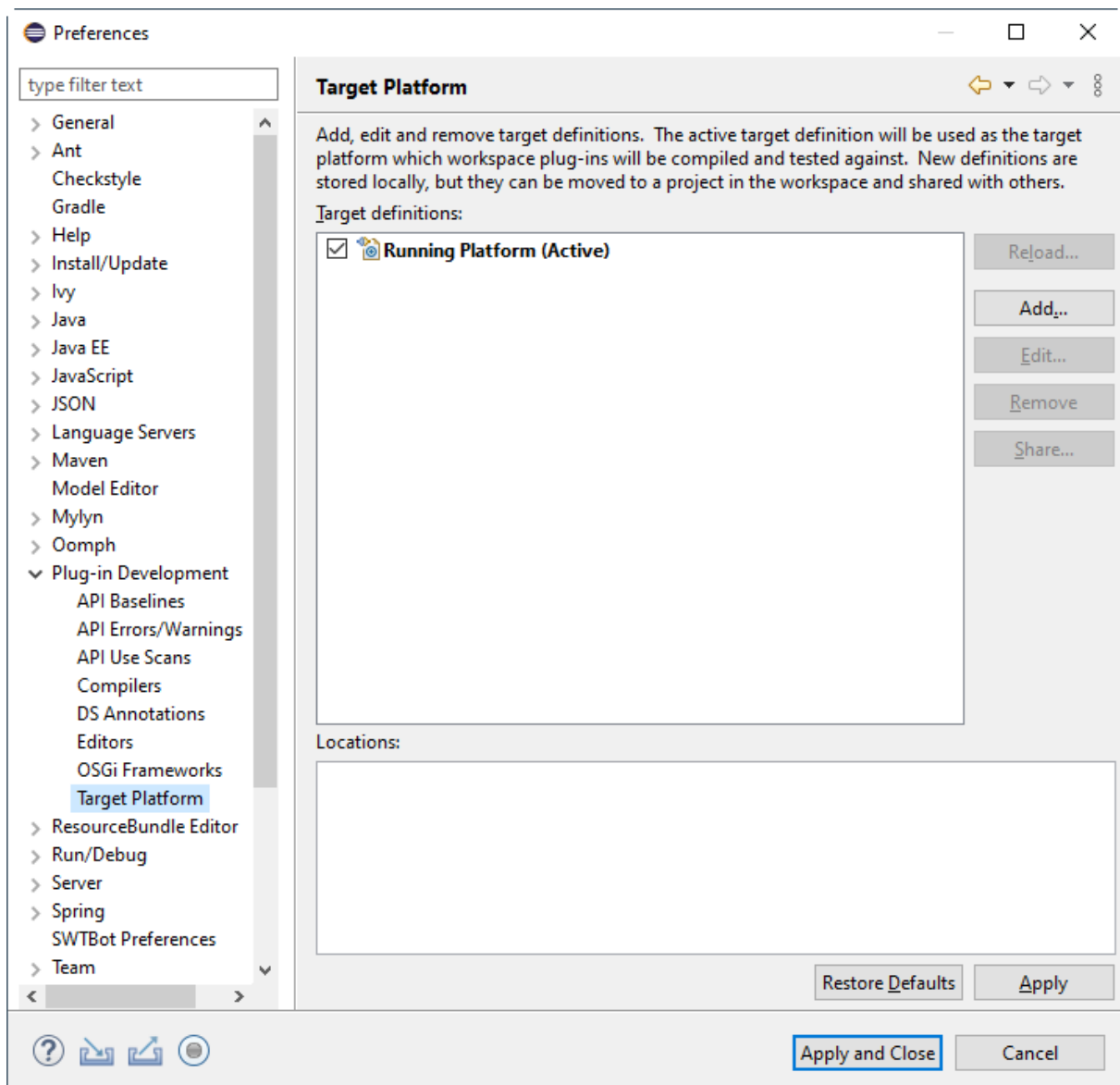
- (optional) Install 3rd party plugins from C:\Informatica\PIM-SDK\eclipse\3rdparty.
  - We recommend to install the Resource Bundle Editor plugin which makes it very easy to edit resource property files like the i18n files needed for multi-language support. This editor can be found on the Eclipse marketplace: <http://marketplace.eclipse.org/content/resourcebundle-editor>
- Go to **File > Import > Preferences** and import the Eclipse\_4.4\_Preferences.epf preferences into your workspace. This preference file is located in the C:\Informatica\PIM-SDK\preferences folder. Preferences contain Java formatter settings which satisfy the Informatica standard coding conventions.

 We suggest to use the provided development preferences, but you can also use your own conventions. In any case, we strongly recommend that the whole team uses the same conventions unless that you will have lots of "merge conflicts" with your source code management system.

- Add the 1.8 JDK 64bit to the workspace, if not already done.
  - Open **Window > Preferences > Java > Installed JREs**
  - Add the JDK 1.8 to the list of available JREs and set the JRE instance name, for example jdk8. *Make sure to use a JDK. By this means you have the Java source code available.*
  - Set the installed JRE to "default" (check the checkbox).
- Check the Java compiler settings. Open **Window > Preferences > Java > Compiler** and make sure that the default compliance level is 1.8.

### 4.1 Install target definition

- Open **Window > Preferences > Plug-in Development > Target Platform**.



- Create new target definition: **Add > Start with empty target definition**. Set name to "Product 360 Target 64Bit"
- Open environment tab and set Target Environment.
  - *Operating System: win32, Windowing System: win32, Architecture: x86\_64.*

**Edit Target Definition**

**Target Content**  
Edit the name, description, and plug-ins contained in a target.

Name:

Locations Content Environment Arguments Implicit Dependencies

**Target Environment**  
Specify the target environment. If left blank, the default environment variables from the host (running) platform will be used.

Operating System:

Windowing System:

Architecture:

Locale:

**Java Runtime Environment**  
Specify the JRE or execution environment for this target. Selecting a named JRE will change the workspace default JRE setting.

☒ Default JRE

☐ JRE name:

☐ Execution Environment:

- Add new Software Site location: **Locations > Add > Software Site**
- Add new local software site: **Add > Local...** Select C:\Informatica\PIM-SDK\targets\10.1.0.00.00\ folder and click **ok**.

Add Content

Add Software Site

Select content from a software site to be added to your target

Work with:
type or select a site

Add...
Manage...

type filter text

Name	Version
<input type="checkbox"/> ⓘ There is no site selected.	

Add Repository

Name:
Product 360 v10.1.0.00.00 SDK
Local...

Location:
file:/C:/Informatica/PIM-SDK/targets/10.1.0.00.00/
Archive...

?

Add
Cancel

Select All
Deselect

Details

Group by Category
Show only the latest version

Included Software

By default, all required software is added to the target based on its environment settings. Turning this option off allows software to be added with missing requirements and multiple environments. This setting applies to the entire target definition.

☒ Include required software

☐ Include all environments

☒ Include source if available

☒ Include configure phase

?

< Back
Next >
Finish
Cancel



- Now you will see a list of available features in the SDK including all 3rd Party and Eclipse features:

Add Content

### Add Software Site

Select content from a software site to be added to your target

Work with: Product 360 v10.1.0.00.00 SDK - file:/C:/DEV/
 Add...
Manage...

Name	Version
<input checked="" type="checkbox"/> Informatica MDM - Product 360 SDK <ul style="list-style-type: none"> <li><input type="checkbox"/> Eclipse Bundle Sources 7.0.0.r70575</li> <li><input type="checkbox"/> Informatica PIM 2-Level PP Client 1.0.0.r70575</li> <li><input type="checkbox"/> Informatica PIM 2-Level PP Server 1.0.0.r70575</li> <li><input type="checkbox"/> Informatica PIM AI Client 1.0.0.r70575</li> <li><input type="checkbox"/> Informatica PIM AI Server 1.0.0.r70575</li> <li><input type="checkbox"/> Informatica PIM Client Win64 7.0.0.r70575</li> <li><input type="checkbox"/> Informatica PIM Database Setup Win64 1.0.0.r70575</li> <li><input type="checkbox"/> Informatica PIM Digital Asset Management Server 1.0.0.r70575</li> <li><input type="checkbox"/> Informatica PIM ECCnet Client 1.0.0.r70575</li> <li><input type="checkbox"/> Informatica PIM ECCnet Server 1.0.0.r70575</li> <li><input type="checkbox"/> Informatica PIM GDSN Client 1.0.0.r70575</li> <li><input type="checkbox"/> Informatica PIM GDSN Server 1.0.0.r70575</li> <li><input type="checkbox"/> Informatica PIM MDM Client 1.0.0</li> <li><input type="checkbox"/> Informatica PIM MDM Server 1.0.0</li> <li><input type="checkbox"/> Informatica PIM Repository Editor Win64 7.0.0.r70575</li> </ul>	

0 items selected

Details

☒ Group by Category
 ☒ Show only the latest version

Included Software
 

By default, all required software is added to the target based on its environment settings. Turning this option off allows software to be added with missing requirements and multiple environments. This setting applies to the entire target definition.

☒ Include required software
 

☐ Include all environments

☒ Include source if available
 ☒ Include configure phase



### 4.1.1 SDK Feature

SDK Feature	Description
Eclipse Bundle Source	Sources of important Eclipse Bundles (e.g. org.eclipse.runtime.core)
Informatica PIM Repository Editor Win64	Repository editor (Windows 64bit platform)
Informatica PIM Database Setup Win64	Database Setup (Windows 64bit platform)
Informatica PIM Server Runtime	Server runtime
Informatica PIM Server Win64 Support	Windows 64 platform server specific bundles (GraphicsMagick, eclipse launcher, etc)
Informatica PIM Rich Client	Runtime of Product 360 Desktop Client
Informatica PIM Client Win64	Windows 64 platform Desktop client specific bundles
Informatica PIM Web Client	Web Access components that are needed when starting the Product 360 Desktop Client (Web Action Rights)
Informatica PIM Web Server	Web Access runtime for the Product 360 Server.
Informatica PIM 2-Level PP Client	Add-On to Desktop Client for 2-tier Product Paradigm.
Informatica PIM 2-Level PP Server	Add-On to Product 360 Server for 2-tier Product Paradigm.
Informatica PIM Web 2-Level PP Server	Web Access runtime for the Product 360 Server for 2-tier Product Paradigm.
Informatica PIM Variant Client	Add-On to Desktop Client for 3-tier Product Paradigm.
Informatica PIM Variant Server	Add-On to Product 360 Server for 3-tier Product Paradigm.
Informatica PIM Web Variant Server	Web Access runtime for the Product 360 Server for 3-tier Product Paradigm.
Informatica PIM GDSN Client	Add-On to Desktop Client for the GDSN Accelerator
Informatica PIM GDSN Server	Add-On to Product 360 Serverfor the GDSN Accelerator
Informatica PIM Web GDSN	Web Access runtime for the GDSN Accelerator

SDK Feature	Description
Informatica PIM Digital Asset Management Server	This feature contains the plugin(s) that are needed to use Digital Asset Management system
Informatica PIM Supplier Exchange REST Interface	This feature contains the plugin(s) for the use of PIM Supplier Portal system
Informatica PIM Supplier Exchange Client	This feature contains the plugin(s) for the use of PIM Supplier Portal system specific actions in the rich client
Informatica PIM Websphere Client	This feature contains the plugin(s) for the use of IBM Websphere specific actions in the Product 360 Desktop Client
Informatica PIM Websphere Client I18N	This feature contains the language plugin(s) for the use of IBM Websphere specific actions in the Product 360 Desktop Client
Informatica PIM Websphere Server	This feature contains the plugin(s) that are needed to use IBM Websphere integration in the Product 360 Server
Informatica PIM Websphere Server I18N	This feature contains the language plugin(s) that are needed to use IBM Websphere integration in the Product 360 Server
Informatica PIM SDK Javadoc	Contains the javadoc for the server and client binaries.
Informatica PIM Web SDK Javadoc	Contains the javadoc for the Web Access binaries.
Informatica PIM Testing Framework	Testing framework including junit, mockito and eclipse testing framework
Informatica PIM Tooling Client/Server	Runtime Tools (Command Inspector, Eclipse Plugin Spy and others)
Informatica PIM ECCnet Client	Add-On to Desktop Client for the ECCnet Accelerator. (Not a standard feature)
Informatica PIM ECCnet Server	Add-On to Product 360 Server for the ECCnet Accelerator. (Not a standard feature)
Informatica PIM Web ECCnet	Web Access runtime for the ECCnet Accelerator (Not a standard feature)
Informatica PIM AI Client	Add-On to Desktop Client for the CLAIRE Accelerator. (Not a standard feature)

SDK Feature	Description
Informatica PIM AI Server	Add-On to Product 360 Server for the CLAIRE Accelerator. (Not a standard feature)
Informatica PIM Web AI	Web Access runtime for the CLAIRE Accelerator (Not a standard feature)

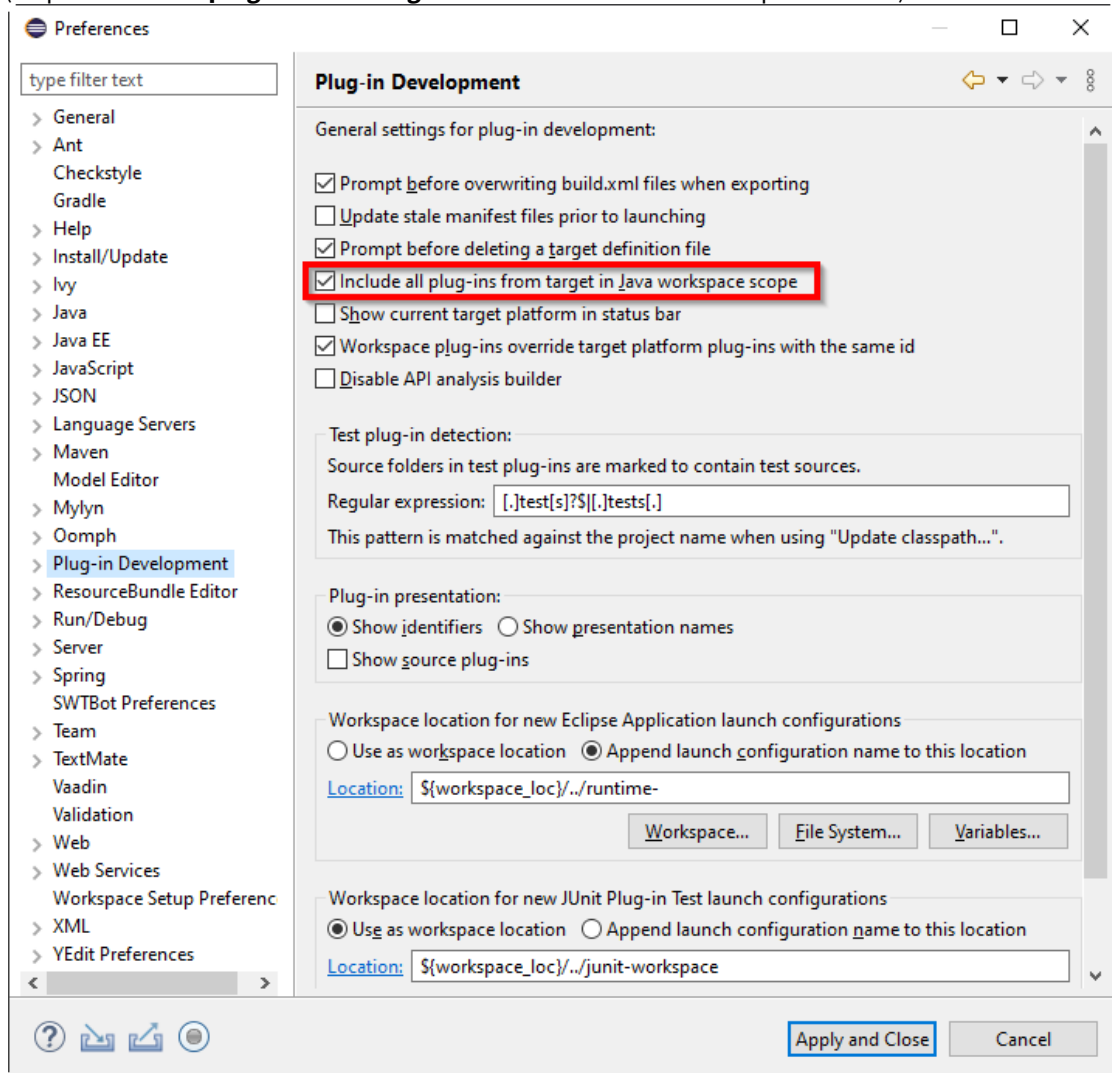
Select at least

- *'Informatica PIM Rich Client',*
- *'Informatica PIM Client Win64',*
- *'Informatica PIM Repository Editor Win64',*
- *'Informatica PIM Server Runtime',*
- *Informatica PIM Server Win64 Support'.*

For full-fledged development you will need all features.

- Click **next**. Eclipse will now unpack target platform bundles and features into its internal folders. Click **finish** and select 'Product 360 Target 64Bit' as default target platform.
- Add target platform bundles to java search. **Window > Show View > Plug-in development > Plug-ins**.
  - In the Plug-ins view toolbar click on '**Add All Plug-ins to Java Search**'.

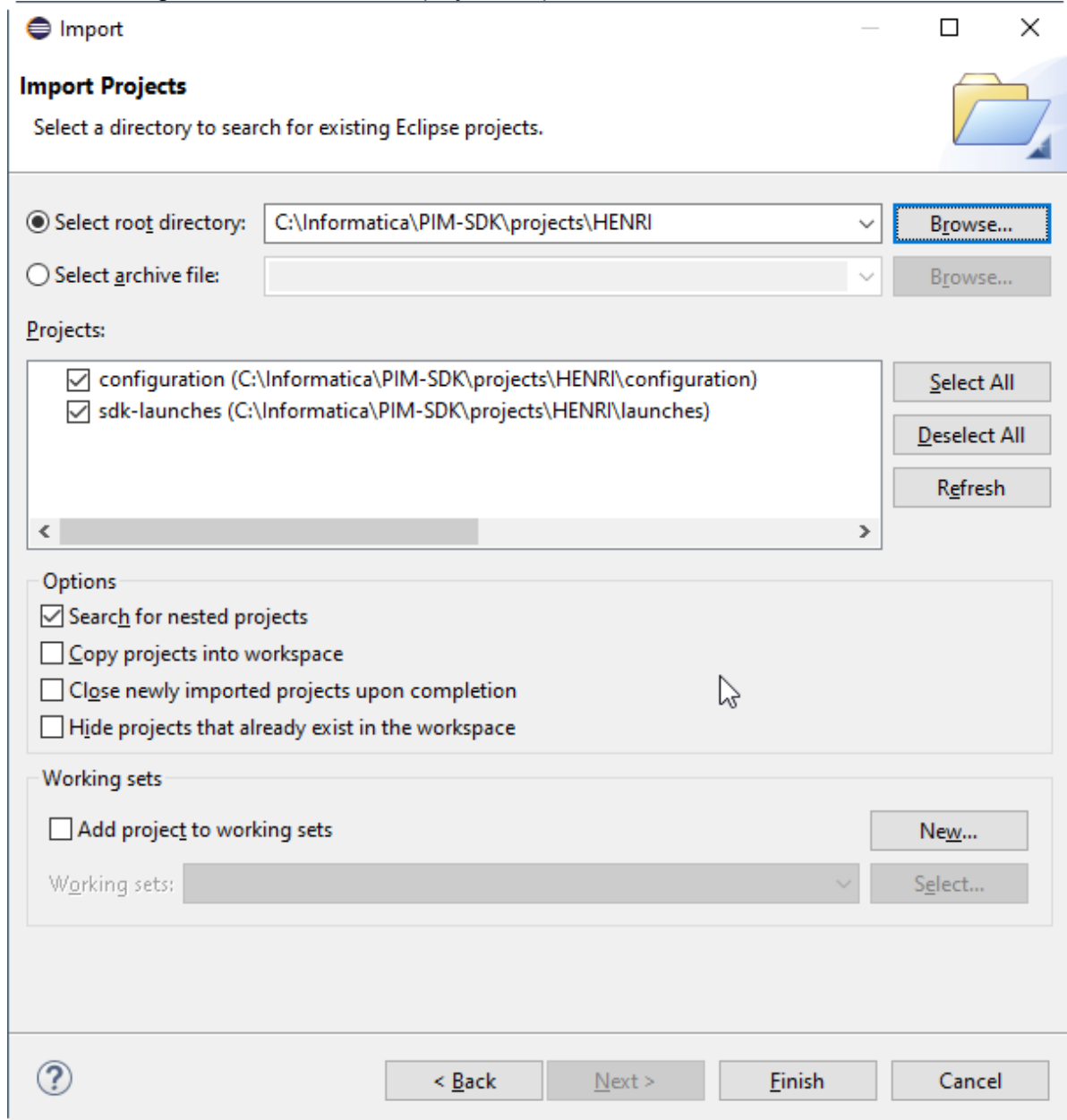
- You can also check the preference '**Include all plug-ins from target in Java workspace scope**' (resp. '**Include all plug-ins from target in Java search**' in older Eclipse versions)



## 4.2 Install launches and configuration

- Import the launch and configuration projects into your workspace.
- Open **File > Import > Existing Projects into Workspace**.
- Select the C:\Informatica\PIM-SDK\projects\HENRI directory for the root directory.

- Check the configuration and the launches project and press **finish**



- Configure the configuration settings of your project. In the configuration project in your workspace you will find two sub folders, client and server. The client folder holds all configuration files for the client start, usually you do not need to modify anything here. The server folder contains all required configuration files for the server start. At least the server .properties file needs to be configured. In the server folder you will find several server .properties templates (one per supported database). There are a few properties that must be set in order to start the server: See the corresponding section in the PIM Core Installation Manual for details on this configuration.



**Example: server properties**

```

filestorage.dir.shared      = C:/Informatica/PIM-SDK/projects/HENRI/runtime
license.customer.file.local = ${filestorage.dir.shared}/license/
<YourLicenseFile.license>
license.customer.key        = <CustomerKey>
db.default.server          = localhost
db.default.dir              = C:/Informatica/PIM-SDK/projects/HENRI/runtime/database
db.default.schema.suffix   = _SDK101

```

**i** Before setting up your SDK environment you can set up a standalone Product 360 runtime system for your project, you will need the development database anyway. After this you can use the configuration files from this working system and copy them to the configuration/client and configuration/server directory.

**i** For setting up your SDK environment you need a "Informatica Product 360 v10.1" license. Consulting and external implementation partners can request this license from the support department.

- Copy your license file to the directory C:/Informatica/PIM-SDK/projects/HENRI/runtime/license

### 4.2.1 Launch Product 360 Server

- Go to **Run > Run Configurations > Eclipse Application > Informatica MDM - Product 360 Server**.
- *(Optional)* To run P360 with Informatica Media Manager, select '*com.heiler.ppm.feature.opasg.server*' as feature to launch with, too.
- Press run.

### 4.2.2 Launch Product 360 Client

- Go to **Run > Run Configurations > Eclipse Application > Informatica MDM - Product 360 Desktop Client**.
- Press run.
- Enter default credentials in the authentication dialog (Username: Administrator, Password: Administrator).
- Launch Web Access
  - Open your browser and enter the following url: `http://localhost:1512/pim` (replace *localhost* with the *dest.host* from `server.properties` if configured)
- Congratulations, you're ready to start developing with Informatica MDM - Product 360!

### 4.2.3 Launch Product 360 Repository Manager

- Go to **Run > Run Configurations > Eclipse Application > Informatica MDM - Product 360 Repository Manager**.
- Press run.

## 4.2.4 Launch PIM Database Setup

- Go to **Run > Run Configurations > Eclipse Application > Informatica MDM - Product 360 Database Setup**.
- Press run.
- For further steps to work with Database setup see: Server Database

## 4.3 Install examples

- Open **File > Import > Existing Projects into Workspace**.
- Select the C:\Informatica\PIM-SDK\examples directory for the root directory.
- Check all example projects, but the customizing.build and press **finish**

### 4.3.1 Examples at a glance

Project	Description
com.heiler.ppm.custom.rest	Examples for own rest based services. Contains a running example for a rest service which is able to return some item data based on EAN numbers
com.heiler.ppm.customizing.activities	Examples how to disable UI contributions (like views, menu items etc.) using "Eclipse activities"
com.heiler.ppm.customizing.article.ui.contributionclass	Example how to replace a standard view (like "Items #1") with a custom view using the extension point contributionClassProviders
com.heiler.ppm.customizing.article.ui.searchView	Example how to customize the standard "Search view" using the extension point searchViewAdditions
com.heiler.ppm.customizing.ckeditor	Examples how to customize the standard RichText-Editor using extension points ckeditorConfiguration, richTextValidators and richTextMarkupConversionExtensions
com.heiler.ppm.customizing.core	Core functionality of your own customizing, is empty by default. Use it as a template for your own customizing code
com.heiler.ppm.customizing.core_test	Test bundle for unit and integration tests. Contains an example for a unit test (CustomizingUnitTest) as well as for an integration test (CustomizingIntegrationTest). Additionally to that it contains working launch configurations for the given test suites. One for integration and one for unit tests. Use this bundle to implement your own tests for your customizing business code.
com.heiler.ppm.customizing.export.core	Examples for implementation of own export data providers, data types and export functions

Project	Description
com.heiler.ppm.customizing.export.core.test	Examples for writing tests for own export functionality
com.heiler.ppm.customizing.server	Server functionality of your own customizing, is empty by default. Use it as a template for your own customizing code
com.heiler.ppm.customizing.spelling.ui	Example how to use the <code>SpellCheckingAPI</code> to spellcheck the whole catalog in a mass-operation
com.heiler.ppm.customizing.ui	UI functionality of your own customizing, is empty by default. Use it as a template for your own customizing code
com.heiler.ppm.feature.customizing.*	Features for the client, server and tests ( <code>junit</code> ), used for the launch configurations and automatic builds. Add your own customizing plugins to these features
com.heiler.ppm.web.custom.theme	Sample project that demonstrates how to contribute a custom theme for WebAccess. Put your additional style definitions into the <code>styles.css</code> file.
com.heiler.ppm.web.custom.app	Sample project with some basic programmatic extensions of the PIM Web UI.
com.heiler.ppm.web.vaadin.sample	Sample web project that shows how to integrate a all new web interface by leveraging the PIM stack and the Vaadin framework.
customizing.build	Ready to use ant targets to build your customizing bundles and tests in an integrated and automated build system. Based on Eclipse p2 build infrastructure.

# Copyright

Copyright (c) 1993-2020 Informatica LLC. All rights reserved.

This Software and documentation contain proprietary information of Informatica LLC and are provided under a license agreement containing restrictions on use and disclosure and are also protected by copyright law. Reverse engineering of the software is prohibited. No part of this document may be reproduced or transmitted in any form, by any means (electronic, photocopying, recording or otherwise) without prior consent of Informatica LLC. This Software may be protected by [U.S. and/or](#) international Patents and other Patents Pending.

Use, duplication, or disclosure of the Software by the U.S. Government is subject to the restrictions set forth in the applicable software license agreement and as provided in DFARS 227.7202-1(a) and 227.7702-3(a) (1995), DFARS 252.227-7013©(1)(ii) (OCT 1988), FAR 12.212(a) (1995), FAR 52.227-19, or FAR 52.227-14

(ALT III), as applicable.

The information in this product or documentation is subject to change without notice. If you find any problems in this product or documentation, please report them to us in writing.

Informatica, Informatica Platform, Informatica Data Services, PowerCenter, PowerCenterRT, PowerCenter Connect, PowerCenter Data Analyzer, PowerExchange, PowerMart, Metadata Manager, Informatica Data Quality, Informatica Data Explorer, Informatica B2B Data Transformation, Informatica B2B Data Exchange Informatica On Demand, Informatica Identity Resolution, Informatica Application Information Lifecycle Management, Informatica Complex Event Processing, Ultra Messaging and Informatica Master Data Management are trademarks or registered trademarks of Informatica LLC in the United States and in jurisdictions throughout the world. All other company and product names may be trade names or trademarks of their respective owners.

Portions of this software and/or documentation are subject to copyright held by third parties, including without limitation: Copyright DataDirect Technologies. All rights reserved. Copyright © Sun Microsystems. All rights reserved. Copyright © RSA Security Inc. All Rights Reserved. Copyright © Ordinal Technology Corp. All rights reserved. Copyright © Aandacht c.v. All rights reserved. Copyright Genivia, Inc. All rights reserved. Copyright Isomorphic Software. All rights reserved. Copyright © Meta Integration Technology, Inc. All rights reserved. Copyright © Intalio. All rights reserved. Copyright © Oracle. All rights reserved. Copyright © Adobe Systems Incorporated. All rights reserved. Copyright © DataArt, Inc. All rights reserved. Copyright © ComponentSource. All rights reserved. Copyright © Microsoft Corporation. All rights reserved. Copyright © Rogue Wave Software, Inc. All rights reserved. Copyright © Teradata Corporation. All rights reserved. Copyright © Yahoo! Inc. All rights reserved. Copyright © Glyph & Cog, LLC. All rights reserved. Copyright © Thinkmap, Inc. All rights reserved. Copyright © Clearpace Software Limited. All rights reserved. Copyright © Information Builders, Inc. All rights reserved. Copyright © OSS Nokalva, Inc. All rights reserved. Copyright Edifecs, Inc. All rights reserved.

Copyright Cleo Communications, Inc. All rights reserved. Copyright © International Organization for Standardization 1986. All rights reserved. Copyright © ej-technologies GmbH. All rights reserved. Copyright © Jaspersoft Corporation. All rights reserved. Copyright © International Business Machines Corporation. All rights reserved. Copyright © yWorks GmbH. All rights reserved. Copyright © Lucent Technologies. All rights reserved. Copyright (c) University of Toronto. All rights reserved. Copyright © Daniel Veillard. All rights reserved. Copyright © Unicode, Inc. Copyright IBM Corp. All rights reserved. Copyright © MicroQuill Software Publishing, Inc. All rights reserved. Copyright © PassMark Software Pty Ltd. All rights reserved. Copyright © LogiXML, Inc. All rights reserved. Copyright © 2003-2010 Lorenzi Davide, All rights reserved. Copyright © Red Hat, Inc. All rights reserved. Copyright © The Board of Trustees of the Leland Stanford Junior University. All rights reserved. Copyright

© EMC Corporation. All rights reserved. Copyright © Flexera Software. All rights reserved. Copyright © Jinfonet Software. All rights reserved. Copyright © Apple Inc. All rights reserved. Copyright © Telerik Inc. All rights reserved. Copyright © BEA Systems. All rights reserved. Copyright © PDFlib GmbH. All rights reserved. Copyright © Orientation in Objects GmbH. All rights reserved. Copyright © Tanuki Software, Ltd. All rights reserved. Copyright © Ricebridge. All rights reserved. Copyright © Sencha, Inc. All rights reserved. Copyright © Scalable Systems, Inc. All rights reserved. Copyright © jqWidgets. All rights reserved. Copyright © Tableau Software, Inc. All rights reserved. Copyright © MaxMind, Inc. All Rights Reserved. Copyright © TMate Software s.r.o. All rights reserved. Copyright © MapR Technologies Inc. All rights reserved.

This product includes software developed by the Apache Software Foundation ( <http://www.apache.org/>), and/or other software which is licensed under various versions of the Apache License (the "License"). You may obtain a copy of these Licenses at <http://www.apache.org/licenses/>. Unless required by applicable law or agreed to in writing, software distributed under these Licenses is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the Licenses for the specific language governing permissions and limitations under the Licenses.

This product includes software which was developed by Mozilla ( <http://www.mozilla.org/>), software copyright The JBoss Group, LLC, all rights reserved; software copyright © 1999-2006 by Bruno Lowagie and Paulo Soares and other software which is licensed under various versions of the GNU Lesser General Public License Agreement, which may be found at [http:// www.gnu.org/licenses/lgpl.html](http://www.gnu.org/licenses/lgpl.html). The materials are provided free of charge by Informatica, "as-is", without warranty of any kind, either express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose.

The product includes ACE(TM) and TAO(TM) software copyrighted by Douglas C. Schmidt and his research group at Washington University, University of California, Irvine, and Vanderbilt University, Copyright (©) 1993-2006, all rights reserved.

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (copyright The OpenSSL Project. All Rights Reserved) and redistribution of this software is subject to terms available at <http://www.openssl.org> and <http://www.openssl.org/source/license.html>.

This product includes Curl software which is Copyright 1996-2013, Daniel Stenberg, < [daniel@haxx.se](mailto:daniel@haxx.se) >. All Rights Reserved. Permissions and limitations regarding this software are subject to terms available at [http:// curl.haxx.se/docs/ copyright.html](http://curl.haxx.se/docs/copyright.html). Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

The product includes software copyright 2001-2005 (©) MetaStuff, Ltd. All Rights Reserved. Permissions and limitations regarding this software are subject to terms available at [http://www.dom4j.org/ license.html](http://www.dom4j.org/license.html).

The product includes software copyright © 2004-2007, The Dojo Foundation. All Rights Reserved. Permissions and limitations regarding this software are subject to terms available at [http://dojotoolkit.org/ license](http://dojotoolkit.org/license).

This product includes ICU software which is copyright International Business Machines Corporation and others. All rights reserved. Permissions and limitations regarding this software are subject to terms available at <http://source.icu-project.org/repos/icu/icu/trunk/license.html>.

This product includes software copyright © 1996-2006 Per Bothner. All rights reserved. Your right to use such materials is set forth in the license which may be found at [http://www.gnu.org/software/kawa/ Software-License.html](http://www.gnu.org/software/kawa/Software-License.html).

This product includes OSSP UUID software which is Copyright © 2002 Ralf S. Engelschall, Copyright © 2002 The OSSP Project Copyright © 2002 Cable & Wireless Deutschland. Permissions and limitations regarding this software are subject to terms available at <http://www.opensource.org/licenses/mit-license.php>.

This product includes software developed by Boost ( <http://www.boost.org/>) or under the Boost software license. Permissions and limitations regarding this software are subject to terms available at [http:// www.boost.org/LICENSE\\_1\\_0.txt](http://www.boost.org/LICENSE_1_0.txt).

This product includes software copyright © 1997-2007 University of Cambridge. Permissions and limitations regarding this software are subject to terms available at <http://www.pcre.org/license.txt>. This product includes software copyright © 2007 The Eclipse Foundation. All Rights Reserved. Permissions and limitations regarding this software are subject to terms available at [http:// www.eclipse.org/org/documents/ epl-v10.php](http://www.eclipse.org/org/documents/epl-v10.php) and at <http://www.eclipse.org/org/documents/edl-v10.php>.

This product includes software licensed under the terms at <http://www.tcl.tk/software/tcltk/license.html>, <http://www.bosrup.com/web/overlib/?License>, [http:// www.stlport.org/doc/ license.html](http://www.stlport.org/doc/license.html), <http://asm.ow2.org/license.html>, <http://www.cryptix.org/LICENSE.TXT>, <http://hsqldb.org/web/hsqLicense.html>, <http://unit.sourceforge.net/doc/license.html>, <http://jung.sourceforge.net/license.txt>, [http://www.gzip.org/zlib/zlib\\_license.html](http://www.gzip.org/zlib/zlib_license.html), [http://www.openldap.org/software/release/ license.html](http://www.openldap.org/software/release/license.html), <http://www.libssh2.org>, <http://slf4j.org/license.html>, <http://www.sente.ch/software/OpenSourceLicense.html>, [http:// fusesource.com/downloads/license- agreements/fuse-message-broker-v-5-3- licenseagreement](http://fusesource.com/downloads/license-agreements/fuse-message-broker-v-5-3-licenseagreement); [http:// antlr.org/license.html](http://antlr.org/license.html); <http://aopalliance.sourceforge.net/>; <http://www.bouncycastle.org/licence.html>; <http://www.jgraph.com/jgraphdownload.html>; <http://www.jcraft.com/jsch/LICENSE.txt>; [http://jotm.objectweb.org/bsd\\_license.html](http://jotm.objectweb.org/bsd_license.html); [http://www.w3.org/Consortium/Legal/ 2002/copyright-software-20021231](http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231); [http://](http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231)

[www.slf4j.org/license.html](http://www.slf4j.org/license.html); <http://nanoxml.sourceforge.net/orig/copyright.html>; <http://www.json.org/license.html>; <http://forge.ow2.org/projects/jaservice/>; <http://www.postgresql.org/about/licence.html>; <http://www.sqlite.org/copyright.html>; <http://www.tcl.tk/software/tcltk/license.html>; <http://www.jaxen.org/faq.html>; <http://www.jdom.org/docs/faq.html>; <http://www.slf4j.org/license.html>; <http://www.iodbc.org/dataspace/iodbc/wiki/iODBC/License>; <http://www.keplerproject.org/md5/license.html>; <http://www.toedter.com/en/jcalendar/license.html>; <http://www.edankert.com/bounce/index.html>; <http://www.net-snmp.org/about/license.html>; <http://www.openmdx.org/#FAQ>; [http://www.php.net/license/3\\_01.txt](http://www.php.net/license/3_01.txt); <http://srp.stanford.edu/license.txt>; <http://www.schneier.com/blowfish.html>; <http://www.jmock.org/license.html>; <http://xsom.java.net>; <http://benalman.com/about/license/>; <https://github.com/CreateJS/EaselJS/blob/master/src/easeljs/display/Bitmap.js>; <http://www.h2database.com/html/license.html#summary>; <http://jsoncpp.sourceforge.net/LICENSE>; <http://jdbc.postgresql.org/license.html>; <http://protobuf.googlecode.com/svn/trunk/src/google/protobuf/descriptor.proto>; <https://github.com/rantav/hector/blob/master/LICENSE>; <http://web.mit.edu/Kerberos/krb5-current/doc/mitK5license.html>; <http://jibx.sourceforge.net/jibx-license.html>; <https://github.com/lyokato/libgeohash/blob/master/LICENSE>; <https://github.com/hjiang/jsonxx/blob/master/LICENSE>; <https://code.google.com/p/lz4/>; <https://github.com/jedisct1/libsodium/blob/master/LICENSE>; <http://one-jar.sourceforge.net/index.php?page=documents&file=license>; <https://github.com/EsotericSoftware/kryo/blob/master/license.txt>; <http://www.scala-lang.org/license.html>; <https://github.com/tinkerpop/blueprints/blob/master/LICENSE.txt>; and <http://gee.cs.oswego.edu/dl/classes/EDU/oswego/cs/dl/util/concurrent/intro.html>.

This product includes software licensed under the Academic Free License (<http://www.opensource.org/licenses/afl-3.0.php>), the Common Development and Distribution License (<http://www.opensource.org/licenses/cddl1.php>) the Common Public License (<http://www.opensource.org/licenses/cpl1.0.php>), the Sun Binary Code License Agreement Supplemental License Terms, the BSD License (<http://www.opensource.org/licenses/bsd-license.php>), the new BSDLicense (<http://opensource.org/licenses/BSD-3-Clause>), the MIT License (<http://www.opensource.org/licenses/mitlicense.php>), the Artistic License (<http://www.opensource.org/licenses/artistic-license-1.0>) and the Initial Developer's Public License Version 1.0 (<http://www.firebirdsql.org/en/initial-developer-s-public-license-version-1-0/>).

This product includes software copyright © 2003-2006 Joe Walnes, 2006-2007 XStream Committers. All rights reserved. Permissions and limitations regarding this software are subject to terms available at <http://xstream.codehaus.org/license.html>. This product includes software developed by the Indiana University Extreme! Lab. For further information please visit <http://www.extreme.indiana.edu/>.

This product includes software Copyright (c) 2013 Frank Balluffi and Markus Moeller. All rights reserved. Permissions and limitations regarding this software are subject to terms of the MIT license.

This Software is protected by U.S. Patent Numbers 5,794,246; 6,014,670; 6,016,501; 6,029,178; 6,032,158; 6,035,307; 6,044,374; 6,092,086; 6,208,990; 6,339,775; 6,640,226; 6,789,096; 6,823,373; 6,850,947; 6,895,471; 7,117,215; 7,162,643; 7,243,110; 7,254,590; 7,281,001; 7,421,458; 7,496,588; 7,523,121; 7,584,422; 7,676,516; 7,720,842; 7,721,270; 7,774,791; 8,065,266; 8,150,803; 8,166,048; 8,166,071; 8,200,622; 8,224,873; 8,271,477; 8,327,419; 8,386,435; 8,392,460; 8,453,159; 8,458,230; 8,707,336; 8,886,617 and RE44,478, International Patents and other Patents Pending.

DISCLAIMER: Informatica LLC provides this documentation "as is" without warranty of any kind, either express or implied, including, but not limited to, the implied warranties of noninfringement, merchantability, or use for a particular purpose. Informatica LLC does not warrant that this software or documentation is error free. The information provided in this software or documentation may include technical inaccuracies or typographical errors. The information in this software and documentation is subject to change at any time without notice.iv>

## NOTICES

This Informatica product (the "Software") includes certain drivers (the "DataDirect Drivers") from DataDirect Technologies, an operating company of Progress Software Corporation ("DataDirect") which are subject to the following terms and conditions:

1. THE DATADIRECT DRIVERS ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT.

2. IN NO EVENT WILL DATADIRECT OR ITS THIRD PARTY SUPPLIERS BE LIABLE TO THE END-USER CUSTOMER FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, CONSEQUENTIAL OR OTHER DAMAGES ARISING OUT OF THE USE OF THE ODBC DRIVERS, WHETHER OR NOT INFORMED OF THE POSSIBILITIES OF DAMAGES IN ADVANCE. THESE LIMITATIONS APPLY TO ALL CAUSES OF ACTION, INCLUDING, WITHOUT LIMITATION, BREACH OF CONTRACT, BREACH OF WARRANTY, NEGLIGENCE, STRICT LIABILITY,

MISREPRESENTATION AND OTHER TORTS.