

Artix™ Data Services

Installation Guide

Version 3.7, May 2008

Making Software Work Together™

IONA Technologies PLC and/or its subsidiaries may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this publication. Except as expressly provided in any written license agreement from IONA Technologies PLC, the furnishing of this publication does not give you any license to these patents, trademarks, copyrights, or other intellectual property. Any rights not expressly granted herein are reserved.

IONA, IONA Technologies, the IONA logos, Orbix, Artix, Making Software Work Together, Adaptive Runtime Technology, Orbacus, IONA University, and IONA XMLBus are trademarks or registered trademarks of IONA Technologies PLC and/or its subsidiaries.

Java and J2EE are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. CORBA is a trademark or registered trademark of the Object Management Group, Inc. in the United States and other countries. All other trademarks that appear herein are the property of their respective owners.

IONA Technologies PLC makes no warranty of any kind to this material including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. IONA Technologies PLC shall not be liable for errors contained herein, or for incidental or consequential damages in connection with the furnishing, performance or use of this material.

COPYRIGHT NOTICE

No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, photocopying, recording or otherwise, without prior written consent of IONA Technologies PLC. No third party intellectual property right liability is assumed with respect to the use of the information contained herein. IONA Technologies PLC assumes no responsibility for errors or omissions contained in this book. This publication and features described herein are subject to change without notice.

Copyright © 2008 IONA Technologies PLC. All rights reserved.

All products or services mentioned in this manual are covered by the trademarks, service marks, or product names as designated by the companies who market those products.

Updated: May 21, 2008

Contents

Preface	5
What This Book Covers	5
Who Should Read This Book	5
How This Book Is Structured	5
Artix Data Services Documentation Library	6
Installing Artix Data Services	7
Installation Prerequisites	8
Installation Steps	10
Using Java Web Start	11
Using the IONA Downloads Page	12
Installed Components	14
Uninstalling Artix Data Services	18
For More Information and Other Resources	19

CONTENTS

Preface

What This Book Covers

This book discusses the prerequisites and steps for installing Artix Data Services.

Who Should Read This Book

This book is intended for anyone who wants to install Artix Data Services. It assumes that the user has a prior familiarity with the operating systems that Artix Data Services supports.

How This Book Is Structured

This book contains the following sections

- "Installation Prerequisites" describes the supported platforms, supported compilers, and other prerequisites for installing Artix Data Services.
- "Installation Steps" describes how to install Artix Data Services either from the IONA Downloads page or using Java Web Start.
- "Installed Components" describes the various components of an Artix Data Services installation.
- "Uninstalling Artix Data Services" describes how to subsequently uninstall Artix Data Services on Windows or Linux, if necessary.
- "For More Information and Other Resources" provides links to various sources of information and assistance relating to IONA products.

Artix Data Services Documentation Library

For information on the organization of the Artix Data Services documentation library, and the document conventions used, see the Artix Data Services *Documentation Library Overview* at http://www.iona.com/support/docs/artix/data_services/3.7/index.xml

Installing Artix Data Services

Overview

In this guide

This guide describes how to install Artix Data Services 3.7 on Windows or Linux. Before you install, ensure that you read "Installation Prerequisites" on page 8 first.

This guide discusses the following topics:

Installation Prerequisites	page 8
Installation Steps	page 10
Installed Components	page 14
Uninstalling Artix Data Services	page 18
For More Information and Other Resources	page 19

Installation Prerequisites

Overview	This section describes the prerequisites for installing Artix Data Services.
Supported platforms	Artix Data Services 3.7 is supported on the following operating systems:
	 Design Time: Windows XP Red Hat Enterprise Linux AS 4.0 (64-bit) Mac OS X 10.5.2 (Leopard)
	 Runtime: Windows XP Red Hat Enterprise Linux AS 4.0 (64-bit) Solaris 2.8
Supported databases	Artix Data Services 3.7 is supported for use with MySQL 5.0.
Java JRE and JDK requirements	The Artix Data Services installation set includes an embedded JDK specificially for use by Artix Data Services, so there are no external JDK/JRE requirements.
Apache ANT requirements	The Artix Data Services installation set includes an ANT file specifically for use by Artix Data Services, so there are no external ANT requirements.
Java preferences	A lot of information relating to the Artix Data Services Designer environment is stored using Java preferences. This information includes, for example, window layout and positioning, recently-used-file lists, default project file location, and path to web browser.
	On Windows machines, these values are stored in the registry under HKEY_CURRENT_USER\Software\JavaSoft\Prefs and are prefixed by com\iona.
	On Linux machines, system preferences are stored under etc/.java and user preferences are stored under ~/.java. They are prefixed by com/iona.

If you install Artix Data Services on a machine that has had a previous installation of Artix Data Services, these values are preserved.

License requirements

The name of the license key file for Artix Data Services takes a format of licensefilename.dat. It is located at the root of your Artix Data Services installation directory. Only one such license file should exist. Otherwise, you will be prompted with an error message when you start Artix Data Services.

WARNING: Tampering with the license file disables the software and any data models that you have created with it.

Installation Steps

Overview

This section describes two alternative methods of installing Artix Data Services. You may choose to use either method.

In this section

This section discusses the following topics:

Using Java Web Start	page 11
Using the IONA Downloads Page	page 12

Using Java Web Start

Overview	You may use Java Web Start to deploy Artix Data Services over the Internet with just a single click. It is provided as an alternative to the more conventional method of installing the product. Using Java Web Start ensures that you are running the latest version of the product. Note: Java Web Start is included in the Java Runtime Environment as	
	part of Java SE 6.	
Steps	 Open a Web browser. If "Install ActiveX" appears at the top of your browser, click that link and follow the relevant instructions to install ActiveX first. Enter the following URL in your Web browser to install and automatically open Artix Data Services: http://82.110.65.157/jsp-examples 	
	Note: If Artix Data Services is not installed and opened at this point, you need to install the latest version of the JDK from http://www.java.com/en/download/manual.jsp .	
Opening Artix Data Services after initial installation	To reopen Artix Data Services on subsequent occasions, select Start > Run and then enter "javaws -viewer".	

Using the IONA Downloads Page

Overview

Artix Data Services is supplied as a self-standing complete installation set that can be downloaded from the IONA web site. It includes an embedded JDK specifically for use by the product. During the installation process you are prompted to specify an installation directory as well as a location for your JDK, the working data files for your projects and other advanced optional parameters This section describes the steps to install Artix Data Services.

Steps

 Open a Web browser and go to the <u>http://www.iona.com/downloads/artix/welcome.htm</u> page.

- Click the **Download** button beside Artix Data Services. This opens the Please sign in page.
- 3. Click the **please sign up for a New User account** link. This opens the **New User Registration** page.
- Enter your details as required, ensuring that you fill in all fields marked with an asterisk (that is, *). Then click **Register**. This results in an e-mail being sent from IONA to your specified e-mail address.
- 5. Open the e-mail that you receive from IONA and click on the URL that it contains. This opens the **Welcome back** page.
- 6. Enter your e-mail and password details. Then click **Submit**. This opens the **Export Questionnaire** page.
- 7. Click Accept. This opens the Download Artix Data Services page.
- 8. Click **setup-artix-ds-***version***.exe** (where *version* represents the Artix Data Services version number). This opens the **Opening setup** dialog with information about Artix Data Services.
- 9. Ensure that the **Save to Disc** button is checked and click **OK**. This downloads the Artix Data Services installation set to your machine.
- Navigate to the location on your machine where you saved the setup-artix-ds-version.exe file and double click it. This opens the InstallShield wizard followed by the welcome page displaying information about Artix Data Service Designer.
- 11. Click **Next**. This opens the **License agreement** page.

12. Ensure that the I accept the terms in the license agreement radio button is selected and click Next. This opens the Destination folders page where you can specify the location of your installation directory and your project working files.

In this case, the **Installation Location** should be displayed as C:\:Program Files\IONA\Artix Data Services.

The **Store in my projects** folder should be displayed as C:\Documents and Settings*username*\My Documents\My IONA Projects.

Note: You may change these default settings if you wish.

- 13. Click Next. This opens the Ready to Install the Program page.
- 14. Click **Install**. This installs Artix Data Services on your machine in the specified installation location.

To subsequently open Artix Data Services, do any of the following:

Windows

- Select **Programs** | **IONA** | **Artix Data Services** | **Artix DS Designer** from the Start menu.
- Click the Artix Data Services Designer icon on your Windows desktop.
- Use Windows Explorer to navigate to your Artix Data Services installation directory and double click artix-ds-designer.exe.

UNIX:

• Run the artix-ds-designer command prompt from your Artix Data Services installation directory.

Opening Artix Data Services

Installed Components

Overview	This section describes the installation.	various components of your Artix Data Services
Default installation directory	By default, Artix Data Services is installed into the following location: Windows C:\Program Files\IONA\Artix Data Services	
	Linux /opt/iona/Artix Data Service	es
Installation directory structure	Your installation of Artix Data Services includes all of the following sub-directories and files under the specified installation directory:	
	/docs	This sub-directory contains Javadoc for the Artix Data Services API.
	/jdk	This sub-directory contains JDK information that is required to run Artix Data Services on your machine.
	/lib	This sub-directory contains library .jar files required by Artix Data Services.
	artix-ds.ja	This file is used for specifying runtime memory usage.
	artix-ds-designer.exe	This file is used to start Artix Data Services Designer.
	artix-ds-diff.exe	This file is used to start the Diff Tool.
	license- <i>filename</i> .dat	This is your product license file.
	Notices.txt	This file provides legal notices of the various third-party technologies that Artix Data Services incorporates which are not proprietary to IONA.
	README	This file provides details about how to join the customer forum, and about issue tracking and reporting.

	Note: None of these files installation directory. With these files should be modified	or sub-directories should be removed from the the possible exception of .ja files, none of fied.	
Default projects folder	By default, your Artix Data location:	Services projects will be stored in the following	
	Windows C:\Documents and Settings'	∖username∖My Documents∖My IONA Projects	
	Linux /userhome/My IONA Project	ts	
Projects folder structure	Your installation of Artix Data Services includes all of the following sub-directories under the specified projects folder:		
	/_Application Files	This sub-directory contains an artix-ds.cp file which is used for including files in the classpath.	
	/Examples	This sub-directory contains supplied data models and transforms that demonstrate a basic example as well as API functions across a range of standards libraries.	
		Note: This sub-directory is empty when you initially install Artix Data Services. To populate it, you must double click artix-ds-designer.exe in your	

installation directory to open Artix Data Services Designer. Then click the various **download** links in the **Example** column of the **Demos** table in the Artix Data Services

Designer workbench.

/Getting Started Guide	This sub-directory contains a Getting Started guide and a series of video tutorials to help you familiarise with using Artix Data Services.
	Note: This sub-directory is empty when you initially install Artix Data Services. To populate it, you must click the Getting Started Guide link in the Artix Data Services Designer workbench to download the relevant material.
Reference Implementations	This sub-directory contains the reference implementation data that is required to run Artix Data Services.
	Note: This sub-directory is empty when you initially install Artix Data Services. To populate it, you must click the various download links in the Reference implementation column of the Demos table in the Artix Data Services Designer workbench.
Standards Libraries	This sub-directory contains all the schemas for the supported standards libraries.
	Note: This sub-directory is empty when you initially install Artix Data Services. To populate it, you must click the various library name links under Standards Libraries in the Artix Data Services Designer workbench.

Note: None of these sub-directories should be removed from the projects folder. With the possible exception of the artix-ds.cp file, no files in the projects folder should be modified.

Documentation

See the Artix Data Services *Getting Started Guide* and *Online Help* for details of how to use the product. For information on the organization and location of the Artix Data Services documentation library, see the Artix Data Services *Documentation Library Overview*.

Uninstalling Artix Data Services

Uninstalling on Windows	To uninstall Artix Data Services on Windows:	
	1. From the Windows Start menu, select Programs IONA Artix Data Services Uninstall Artix Data Services.	
	2. In the resulting dialog, click Yes when prompted if you want to uninstall.	
Uninstalling on Linux	To uninstall Artix Data Services on Linux, run the following script: /ADS_HOME/_uninst/uninstaller.bin	

For More Information and Other Resources

IONA Communities	IONA Communities (<u>http://communities.iona.com/</u>) is a forum for discussion and providing feedback to IONA engineers, product managers, and support staff. It provides an easy way to propose product ideas, raise concerns, post use cases, and discuss future product plans.
Artix TechZone	Artix TechZone (<u>http://www.iona.com/devcenter/artix</u>) is a free online forum where IONA developers, your peers, and other professionals come to share tips on Artix Web services development.
IONA Training Services	IONA Training Services (<u>http://www.iona.com/info/services/ps/</u>) delivers practical and insightful courses that cover technical and product issues as well as standards-based best practices gleaned from real-world projects.
IONA Consulting	IONA Consulting (<u>http://www.iona.com/info/services/consulting/</u>) provide product expertise and consulting solutions that empower end users, system integrators and software vendors with the knowledge to fully leverage IONA products. Together, IONA consultants and products equip you with a single platform for integrating and developing extremely reliable, scalable, and secure e-Business systems.
IONA Security Mailing List	IONA Security Mailing List (<u>security-alert@iona.com</u>). The mailing list provides security updates associated with all IONA products. To receive security updates from IONA, send mail to listserver@iona.com with no subject and the body text subscribe security-alert <i>youremail</i> .
	Note: Please do not post queries to this e-mail alias. It has been set up only to notify you of security alerts.

Online Documentation	Online Documentation (<u>http://www.iona.com/support/docs/index.xml</u>) contains the latest documentation on all IONA products. Technical documentation relating to Artix Data Services 3.7 is available at <u>http://www.iona.com/support/docs/artix/data_services/3.7/</u> .
IONA Knowledge Base	IONA Knowledge Base (<u>http://www.iona.com/support/kb/</u>) provides a database of practical advice on specific development issues, contributed by IONA developers, support specialists, and customers.
Technical support	Send an e-mail to IONA technical support at <u>support@iona.com</u> with any questions and suggestions: