# Contents

## Preface

- Documentation Conventions ............................................................... 5
- Related Publications ........................................................................... 6
- Customer Support ............................................................................... 6
- Help Us to Serve You Better ................................................................. 6
- User Feedback ...................................................................................... 9
- Information Builders Consulting and Training ......................................... 9

## 1. Installing the iWay Software Development Kit

- iWay Software Development Kit Overview ................................................. 11
- System Requirements ............................................................................ 11
- Installing the iWay SDK ....................................................................... 11
- Folder Structure .................................................................................. 20

## 2. Getting Started With the iWay Software Development Kit

- Understanding Apache Ant Tasks ........................................................ 23
  - iwaddtemplate ........................................................................... 24
  - iwbuild ..................................................................................... 24
  - iwdelete ..................................................................................... 25
  - iwdeploy .................................................................................... 26
  - iwdeploylocal .......................................................................... 27
  - iwscript ..................................................................................... 28
  - iwstart ....................................................................................... 29
  - iwstop ......................................................................................... 30
  - iwupload ..................................................................................... 31
- Using Sample Integration Tasks ............................................................... 32
- Creating Web Archives (WAR) Files ......................................................... 34
- Using the iWay SDK .......................................................................... 35
Preface

This document provides usage information for iWay Software Development Kit (SDK) Version 8.0. It is intended for all levels of users, including system integrators, application developers, and administrators.

How This Manual Is Organized

This manual includes the following chapters:

<table>
<thead>
<tr>
<th>Chapter/Appendix</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Installing the iWay Software Development Kit</td>
</tr>
<tr>
<td>2</td>
<td>Getting Started With the iWay Software Development Kit</td>
</tr>
</tbody>
</table>

Documentation Conventions

The following table describes the documentation conventions that are used in this manual.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>THIS TYPEFACE or this typeface</td>
<td>Denotes syntax that you must enter exactly as shown.</td>
</tr>
<tr>
<td>this typeface</td>
<td>Represents a placeholder (or variable), a cross-reference, or an important term. It may also indicate a button, menu item, or dialog box option that you can click or select.</td>
</tr>
<tr>
<td>underscore</td>
<td>Indicates a default setting.</td>
</tr>
<tr>
<td>Key + Key</td>
<td>Indicates keys that you must press simultaneously.</td>
</tr>
<tr>
<td>{ }</td>
<td>Indicates two or three choices. Type one of them, not the braces.</td>
</tr>
<tr>
<td></td>
<td>Separates mutually exclusive choices in syntax. Type one of them, not the symbol.</td>
</tr>
<tr>
<td>...</td>
<td>Indicates that you can enter a parameter multiple times. Type only the parameter, not the ellipsis (...).</td>
</tr>
</tbody>
</table>
Convention | Description
--- | ---
. | Indicates that there are (or could be) intervening or additional commands.

Related Publications

Visit our Technical Documentation Library at [http://documentation.informationbuilders.com](http://documentation.informationbuilders.com). You can also contact the Publications Order Department at (800) 969-4636.

Customer Support

Do you have any questions about this product?

Join the Focal Point community. Focal Point is our online developer center and more than a message board. It is an interactive network of more than 3,000 developers from almost every profession and industry, collaborating on solutions and sharing tips and techniques. Access Focal Point at [http://forums.informationbuilders.com/eve/forums](http://forums.informationbuilders.com/eve/forums).

You can also access support services electronically, 24 hours a day, with InfoResponse Online. InfoResponse Online is accessible through our website, [http://www.informationbuilders.com](http://www.informationbuilders.com). It connects you to the tracking system and known-problem database at the Information Builders support center. Registered users can open, update, and view the status of cases in the tracking system and read descriptions of reported software issues. New users can register immediately for this service. The technical support section of [http://www.informationbuilders.com](http://www.informationbuilders.com) also provides usage techniques, diagnostic tips, and answers to frequently asked questions.

Call Information Builders Customer Support Services (CSS) at (800) 736-6130 or (212) 736-6130. Customer Support Consultants are available Monday through Friday between 8:00 a.m. and 8:00 p.m. EST to address all your questions. Information Builders consultants can also give you general guidance regarding product capabilities and documentation. Please be ready to provide your six-digit site code number (xxxx.xx) when you call.

To learn about the full range of available support services, ask your Information Builders representative about InfoResponse Online, or call (800) 969-INFO.

Help Us to Serve You Better

To help our consultants answer your questions effectively, be prepared to provide specifications and sample files and to answer questions about errors and problems.
The following tables list the environment information our consultants require.

<table>
<thead>
<tr>
<th>Platform</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td></td>
</tr>
<tr>
<td>OS Version</td>
<td></td>
</tr>
<tr>
<td>JVM Vendor</td>
<td></td>
</tr>
<tr>
<td>JVM Version</td>
<td></td>
</tr>
</tbody>
</table>

The following table lists the deployment information our consultants require.

<table>
<thead>
<tr>
<th>Adapter Deployment</th>
<th>For example, JCA, Business Services Provider, iWay Service Manager</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container</td>
<td>For example, WebSphere</td>
</tr>
<tr>
<td>Version</td>
<td></td>
</tr>
<tr>
<td>Enterprise Information System (EIS) - if any</td>
<td></td>
</tr>
<tr>
<td>EIS Release Level</td>
<td></td>
</tr>
<tr>
<td>EIS Service Pack</td>
<td></td>
</tr>
<tr>
<td>EIS Platform</td>
<td></td>
</tr>
</tbody>
</table>

The following table lists iWay-related information needed by our consultants.

<table>
<thead>
<tr>
<th>iWay Adapter</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>iWay Release Level</td>
<td></td>
</tr>
<tr>
<td>iWay Patch</td>
<td></td>
</tr>
</tbody>
</table>

The following table lists additional questions to help us serve you better.
<table>
<thead>
<tr>
<th><strong>Request/Question</strong></th>
<th><strong>Error/Problem Details or Information</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Did the problem arise through a service or event?</td>
<td></td>
</tr>
<tr>
<td>Provide usage scenarios or summarize the application that produces the problem.</td>
<td></td>
</tr>
<tr>
<td>When did the problem start?</td>
<td></td>
</tr>
<tr>
<td>Can you reproduce this problem consistently?</td>
<td></td>
</tr>
<tr>
<td>Describe the problem.</td>
<td></td>
</tr>
<tr>
<td>Describe the steps to reproduce the problem.</td>
<td></td>
</tr>
<tr>
<td>Specify the error message(s).</td>
<td></td>
</tr>
<tr>
<td>Any change in the application environment: software configuration, EIS/database configuration, application, and so forth?</td>
<td></td>
</tr>
<tr>
<td>Under what circumstance does the problem not occur?</td>
<td></td>
</tr>
</tbody>
</table>

The following is a list of error/problem files that might be applicable.

- Input documents (XML instance, XML schema, non-XML documents)
- Transformation files
- Error screen shots
- Error output files
- Trace files
- Service Manager package to reproduce problem
Custom functions and agents in use

Diagnostic Zip

Transaction log

For information on tracing, see the iWay Service Manager User’s Guide.

User Feedback

In an effort to produce effective documentation, the Technical Content Management staff welcomes your opinions regarding this document. Please use the Reader Comments form at the end of this document to communicate your feedback to us or to suggest changes that will support improvements to our documentation. You can also contact us through our website, http://documentation.informationbuilders.com/connections.asp.

Thank you, in advance, for your comments.

Information Builders Consulting and Training

Interested in training? Information Builders Education Department offers a wide variety of training courses for this and other Information Builders products.

For information on course descriptions, locations, and dates, or to register for classes, visit our website (http://education.informationbuilders.com) or call (800) 969-INFO to speak to an Education Representative.
This section provides an introduction for the iWay Software Development Kit (SDK) and describes the system requirements that are needed for installation.

In this chapter:

- iWay Software Development Kit Overview
- System Requirements
- Installing the iWay SDK
- Folder Structure

iWay Software Development Kit Overview

The iWay Software Development Kit (SDK) provides the tools and technologies that are required for the development of iWay applications and their web archives at an enterprise level.

System Requirements

The iWay SDK requires the following software components to be installed on your system and configured appropriately:

- Java Version 1.8 or higher
- Apache Ant Version 1.7.1 or higher
- Ant-Contrib Tasks
  For more information, see the following website:
  http://ant-contrib.sourceforge.net/
- iWay Service Manager (iSM) Version 8.0

  Note: For deployment and application start and stop tasks, an iSM server-side enhancement is required to ensure proper operation.

Installing the iWay SDK

This section describes how to install the iWay SDK on your system.
Follow the procedure for your platform:

- For Windows, see *How to Install the iWay SDK on Windows* on page 12.
- For UNIX, OS/400, and z/OS, see *How to Install the iWay SDK on UNIX, OS/400, and z/OS* on page 17.

**Procedure:** How to Install the iWay SDK on Windows

You must be an administrator for the local machine to run the installation. To install iWay SDK on Windows:

1. Download and execute the iwSDK80.exe file.

   The iWay SDK 8.0 Welcome window opens, as shown in the following image.

![iWay SDK 8.0 Welcome window](image)

2. Click Next.
The License Agreement window for the iWay SDK opens, as shown in the following image.

3. Review the license agreement, and click Yes if you agree to the terms and want to continue with the iWay SDK installation.
4. Provide your *User Name*, *Company Name*, and *Site Code*.

**Important:** The site code is a unique company identifier associated with a specific machine. Ensure to enter a valid and accurate site code in this step because this entry is used when generating your permanent license during the registration process. If you need assistance with the site code, contact your iWay Software sales representative.

5. Click *Next*. 

---

The Customer Information window opens, as shown in the following image.
The Choose Destination Location window opens, as shown in the following image.

6. Accept the default or click *Browse* to specify a new location. Then, click *Next.*
The Ready to Install the Program window opens, as shown in the following image.

7. Click Install.
After the iWay SDK installation has finished, the following window is displayed.

8. Click *Finish*.

**Procedure:**  **How to Install the iWay SDK on UNIX, OS/400, and z/OS**

On UNIX/Linux, installing as root is not recommended. Creating a dedicated iWay user and group with appropriate rights is preferable.

On OS/400, your user ID must have *ALLOBJ, *JOBCTL, and *SAVSYS authority.

On z/OS, the iwSDK80.jar file must be placed in the USS file system.

The new unified iWay installer can enable silent, unattended installation. For more information, contact iWay Customer Support.

1. Use FTP in binary mode to transfer the iwSDK80.jar file to your UNIX or OS/400 machine. For OS/400, place the iwSDK80.jar file in a directory under QSH.

2. Navigate to the directory containing the iwSDK80.jar file. On OS/400, you must be running under QSH.
3. Ensure the installation file is executable, for example:

   chmod 755 iwSDK80.jar

4. Start the installation by executing:

   java -jar iwSDK80.jar

   The iWay SDK installation initializes, which may take some time. When initialization is complete, a Welcome prompt appears:

   Welcome to the iWay SDK Setup Wizard. This setup program installs iWay SDK 8.0.0.101

   Setup is using Windows 10 10.0 amd64 Settings
   File encoding is Cp1252, XML encoding is UTF-8

   Copyright (C) 2009-2017, iWay Software/information Builders, Inc.
   All Rights Reserved.

   Press 1 for Next, 2 to Cancel [1]

   **Note:** If the installation does not launch, ensure that /JAVA_HOME/bin is in your $PATH variable.

5. Press Enter to continue.

   A license agreement appears.

6. Review the agreement and press Enter until you see the following prompt:

   Please choose from the following options:

   [ ] 1 - I accept the terms of the license agreement.
   [X] 2 - I do not accept the terms of the license agreement.

   To select an item enter its number, or 0 when you are finished: [0]

7. If you accept the terms, type 1 and press Enter.

   The prompt repeats showing the new value.

   [X] 1 - I accept the terms of the license agreement.
   [ ] 2 - I do not accept the terms of the license agreement.

   To select an item enter its number, or 0 when you are finished: [0]

8. Type 0, then press Enter.

   The installation directory prompt appears:

   Destination Location
Setup will install iWay SDK in the following location. Setup allows users to enter a different location.

Directory: [/iwaySDK/8.0.0]

**Note:** On Linux systems, you may need to change the default directory that appears. The default directory normally should be named iWaySDK, but some Linux environments do not follow this default.

9. Specify where to install iWay on your system and then press Enter. Ensure this is a directory to which you have write access.

   The navigation prompt appears.

   **Press 1 for Next, 2 for Previous, 3 to Cancel or 4 to Redisplay [1]**

10. Press Enter to continue with the installation.

   A notice and summary are displayed to inform you that you have provided enough information to start copying files.

   **Start Copying Files**

   Setup has enough information to start copying the program files. If you want to review or change any settings, now is the time to do so.

   **iWay SDK will be installed in the following location:**
   
   /iwaySDK/8.0

   **Press 1 for Next, 2 for Previous, 3 to Cancel or 4 to Redisplay [1]**

11. Press Enter to start the installation.

   The Setup Status information is displayed.

   **Setup Status**

   Setup is configuring your new software installation.

   ![Progress Bar](progress.png)

   0% 25% 50% 75% 100%

   Once installation has finished, a message appears indicating that the setup is complete.

   **Setup Completes**

   Setup has finished installing iWay SDK on your system.

   **Press 1 to Finish Setup [1]**
12. Press Enter to finish the installation.

Folder Structure

This section describes the folder structure that is created after you install the iWay SDK on your system.

- \ant
  Contains the tools.xml file, which is an Ant script file that the iWay SDK includes for enhanced ANT script patterns.

- \bin
  Contains the install.xml file, which contains information obtained during the installation and includes versioning information for the iWay SDK.

- \build
  This folder utilizes ANT tasks found in the iwscript.jar file, which is located in the \lib directory. The following files are included in the \build folder:

  - build.cmd (Windows), build.sh (UNIX). Performs build type tasks.
  - build.xml. Ant (interface) for build.cmd or build.sh.
  - iwbuild.xml. Ant support file for build.xml utilizing the iwscript Ant interface.

  The \build folder contains a \configurations subfolder, which contains a set of build/deploy configurations utilized by build.xxx found within the build directory (build\configurations\).

  - <sample_config>\default\ (target configuration assets)

    Contains the following subfolders and files:

    - \war. This folder includes custom WEB-INF and META-INF directories to be merged during the BUILDWAR task.

    - \scripts. Contains the user.xml file. This is an Ant-based script file used to customize the pre-execution and post-execution of supported tasks.

    - \dist. Serves as the build destination for iIA and WAR deployments.
default.properties (target). The Ant property file used to manage build and deployment options as name-value pairs. The following structure for maintained configuration is expected:

- newconfiguration
  - newconfiguration directory
  - default.properties
  - customtarget.properties
  - customtarget1.properties

The \build folder also contains a \projects subfolder, which is the location of iIT Eclipse-based projects. The \projects subfolder contains a sample application (iIT project) under \app sample IIT project which can be used to test the iWay SDK.

- \config
  The iWay Service Manager configuration directory.

  **Note:** Do not alter the contents within this directory.

- \etc
  Contains the following subfolders:

  - \doc
    Contains iwscript Java documentation in the etc\doc\iwscript\java folder. Contains iwscript Ant documentation in the etc\doc\iwscript\ant folder. Contains the iWay SDK build documentation in the etc\doc\build folder.

  - \licenses
    Contains license files for the iWay SDK, including those required by third-party open source distributions.

  - \manager
    The directory of the deployment, which contains the deployment\iia subfolder. The iway-ant-tasks.xml file is located here, which contains the code for the Ant iwscript interface.

  - \packages
    This is a required empty directory.

  - \setup
Contains the ismbase.war file, which is a sample .war file packaged with iSM server resources.

lib

Contains the iwscript.jar, which is the Ant interface used to build and deploy iWay applications. The remaining .jar files in this folder are supporting files for the iwscript.jar file.
Chapter 2

Getting Started With the iWay Software Development Kit

This section describes how to configure and use the iWay Software Development Kit (SDK).

In this chapter:

- Understanding Apache Ant Tasks
- Using Sample Integration Tasks
- Creating Web Archives (WAR) Files
- Using the iWay SDK

Understanding Apache Ant Tasks

The iWay SDK is made up of two major components. The first, an Apache Ant extension that exposes several tasks for managing the building and deploying process for an iWay Integration Application (iIA).

The following is a list of Ant tasks that are currently supported by the iWay SDK:

- **iwaddtemplate.** Uploads an application template file (.ita) to iWay Service Manager (iSM).
- **iwbuild.** Builds an iWay Integration Application (.iia file) from an Eclipse-based iIT project. This task can only run in an application directory, ending with *.iab.
- **iwdelete.** Deletes an iIA template (.ita), application (.iia), or deployment from iSM.
- **iwdeploy.** Deploys an iIA with a specified template (.ita) to iSM.
- **iwdeploylocal.** Deploys an iIA with a specified template (.ita) to a local directory.
- **iwscript.** Executes a remote Ant script through iSM.
- **iwstart.** Starts a deployed iIA or application channel(s). If no channel nodes are found, then the application is started. Otherwise, specified channels are started.
- **iwstop.** Stops a deployed iIA or application channel(s). If no channel nodes are found, then the application is stopped. Otherwise, specified channels are stopped.
- **iwupload.** Uploads an iIA archive file (.iia) to iSM.
These Ant tasks provide a rich feature set that can assist build masters to integrate iWay into their new or existing software manufacturing systems.

**iwaddtemplate**

Uploads an application template file (.ita) to iWay Service Manager (iSM). The template will be renamed into `TemplateName`.

**Parameters:**

The following table lists and describes the parameters for the `iwaddtemplate` Ant task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>fileName</code></td>
<td>File path to the template file (.ita).</td>
<td>yes</td>
</tr>
<tr>
<td><code>TemplateName</code></td>
<td>Name of the template on iSM.</td>
<td>yes</td>
</tr>
<tr>
<td><code>user</code></td>
<td>A valid user name that is used to connect to iSM.</td>
<td>yes</td>
</tr>
<tr>
<td><code>password</code></td>
<td>A valid password that is used to connect to iSM.</td>
<td>yes</td>
</tr>
<tr>
<td><code>serverURL</code></td>
<td>The URL used to access iSM.</td>
<td>yes</td>
</tr>
</tbody>
</table>

**Example:**

The following build.xml snippet is an example of how to invoke the `iwaddtemplate` Ant task:

```xml
<property name="new.template.name" value="uploaded" />
<property name="template.file.name" value="../dev.ita" />
<property name="server.url" value="http://localhost:9000" />
<property name="server.user" value="iway" />
<property name="server.password" value="ENCR(3237324531043128310632252993121)"/>
<iwaddtemplate
    templateName="${new.template.name}"
    fileName="${template.file.name}"
    serverURL="${server.url}"
    userName="${server.user}"
    password="${server.password}" />
```

**iwbuild**

Builds an iWay Integration Application (.iia file) from an Eclipse-based iT project. This task can only run in an application directory, ending with *.iab.
Parameters:

The following table lists and describes the parameters for the iwbuild Ant task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir</td>
<td>The file path to the application directory, which must end with *.iab.</td>
<td>no</td>
</tr>
<tr>
<td>sdkPath</td>
<td>A list of additional workspaces separated by a semicolon (;). Workspaces are directories that contain iIT projects. Set this attribute if your application contains iIT project components in other workspaces.</td>
<td>no</td>
</tr>
<tr>
<td>clean</td>
<td>Set this attribute to true if you want to recompile the artifacts. This attribute is set to false by default.</td>
<td>no</td>
</tr>
</tbody>
</table>

Example:

The following build.xml snippet is an example of how to invoke the iwbuild Ant task:

```xml
<iwbuild dir="${appdir}" sdkPath="${otherworkspace}" />
```

iwdelete

Deletes an iIA template (.ita), application (.iia), or deployment from iSM.

Parameters:

The following table lists and describes the parameters for the iwdelete Ant task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the iIA template, application, or deployment.</td>
<td>yes</td>
</tr>
<tr>
<td>type</td>
<td>The resource type (app, deployment, or template). This attribute is set to deployment by default.</td>
<td>no</td>
</tr>
<tr>
<td>user</td>
<td>A valid user name that is used to connect to iSM.</td>
<td>yes</td>
</tr>
<tr>
<td>Attribute</td>
<td>Description</td>
<td>Required</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>password</td>
<td>A valid password that is used to connect to iSM.</td>
<td>yes</td>
</tr>
<tr>
<td>serverURL</td>
<td>The URL used to access iSM.</td>
<td>yes</td>
</tr>
</tbody>
</table>

**Example:**

The following build.xml snippet is an example of how to invoke the iwdelete Ant task:

```xml
<property name="deployment.name" value="from_ant" />
<property name="server.url" value="http://localhost:9000" />
<property name="server.user" value="iway"/>
<property name="server.password" value="ENCR(3237324531043128310632252993121)"/>
<iwdelete
    name="${deployment.name}"
    serverURL="${server.url}"
    userName="${server.user}"
    password="${server.password}"/>
```

**iwdeploy**

Deploys an iIA with a specified template (.ita) to iSM.

**Parameters:**

The following table lists and describes the parameters for the iwdeploy Ant task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>app</td>
<td>Name of the application in iSM that you want to deploy.</td>
<td>yes</td>
</tr>
<tr>
<td>templateName</td>
<td>Name of the template in iSM that you want to deploy.</td>
<td>yes</td>
</tr>
<tr>
<td>deploymentName</td>
<td>The application deployment name, which defaults to app_templateName.</td>
<td>yes</td>
</tr>
<tr>
<td>port</td>
<td>Console port for the application. If a port value is not set, the next available port will be assigned.</td>
<td>no</td>
</tr>
<tr>
<td>user</td>
<td>A valid user name that is used to connect to iSM.</td>
<td>yes</td>
</tr>
</tbody>
</table>
### Example:

The following build.xml snippet is an example of how to invoke the iwdeploy Ant task:

```xml
<property name="app" value="app"/>
<property name="template.name" value="raw"/>
<property name="server.url" value="http://localhost:9000"/>
<property name="server.user" value="iway"/>
<property name="server.password" value="ENCR(3237324531043128310632252993121)"/>
<iwdeploy
    app="${app}"
    templateName="${template.name}"
    serverURL="${server.url}"
    userName="${server.user}"
    password="${server.password}"/>
```

### iwdeploylocal

Deploys an iIA with a specified template (.ita) to a local directory without running iSM.

#### Parameters:

The following table lists and describes the parameters for the iwdeploylocal Ant task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>appDir</td>
<td>Application directory, ending with *.iab.</td>
<td>yes</td>
</tr>
<tr>
<td>sdkHome</td>
<td>Directory where iWay SDK is installed.</td>
<td>yes</td>
</tr>
<tr>
<td>templateFile</td>
<td>Location of the template (.ita) file.</td>
<td>yes</td>
</tr>
<tr>
<td>override</td>
<td>Set this attribute to true if you want to override the existing local deployment (if it exists). This attribute is set to false by default.</td>
<td>no</td>
</tr>
</tbody>
</table>
**Example:**

The following build.xml snippet is an example of how to invoke the iwdeploylocal Ant task:

```xml
<property name="appDir" value="C:\iway\src\8.0\components\iwscript\testdata \projects\app\Applications\mover.iab" />
<property name="template.file" value="C:\iway\src\8.0\components \iwscript\testdata\projects\app\dev.ita" />
<iwdeploylocal
    sdkHome="${basedir}"
    appDir="${appDir}" 
    templateFile="${template.file}"
    override="true"
/> 
```

**iwscript**

Executes a remote Ant script through iSM.

**Parameters:**

The following table lists and describes the parameters for the iwscript Ant task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>antTarget</td>
<td>The Ant target to invoke inside the Ant script.</td>
<td>yes</td>
</tr>
<tr>
<td>app</td>
<td>The name of the application deployment.</td>
<td>yes</td>
</tr>
<tr>
<td>script</td>
<td>The script name, which is usually build.xml.</td>
<td>yes</td>
</tr>
<tr>
<td>user</td>
<td>A valid user name that is used to connect to iSM.</td>
<td>yes</td>
</tr>
<tr>
<td>password</td>
<td>A valid password that is used to connect to iSM.</td>
<td>yes</td>
</tr>
<tr>
<td>serverURL</td>
<td>The URL used to access iSM.</td>
<td>yes</td>
</tr>
</tbody>
</table>

**Example:**

The following build.xml snippet is an example of how to invoke the iwscript Ant task:
iwstart

Starts a deployed iIA or application channel(s). If no channel nodes are found, then the application is started. Otherwise, specified channels are started.

Parameters:

The following table lists and describes the parameters for the iwstart Ant task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>deploymentName</td>
<td>The name of the application deployment.</td>
<td>yes</td>
</tr>
<tr>
<td>user</td>
<td>A valid user name that is used to connect to iSM.</td>
<td>yes</td>
</tr>
<tr>
<td>password</td>
<td>A valid password that is used to connect to iSM.</td>
<td>yes</td>
</tr>
<tr>
<td>serverURL</td>
<td>The URL used to access iSM.</td>
<td>yes</td>
</tr>
<tr>
<td>timeout</td>
<td>Determines the amount of time (in seconds) to wait for an application deployment or channel to start. The default value is 10 seconds.</td>
<td>no</td>
</tr>
<tr>
<td>failonerror</td>
<td>If set to true, the execution of the script will terminate if an application deployment or a channel fails to start before timeout occurs.</td>
<td>no</td>
</tr>
</tbody>
</table>

Examples:

The following build.xml snippet is an example of how to start an application deployment:
The following build.xml snippet is an example of how to start three channels (file1, file2, and file3):

```xml
<iwstart
    deploymentName="${deployment.name}"
    serverURL="${server.url}"
    userName="${server.user}"
    password="${server.password}"
/>  

<iwstart
    deploymentName="${deployment.name}"
    serverURL="${server.url}"
    userName="${server.user}"
    password="${server.password}"
>
    <Channel name="file1"/>
    <Channel name="file2"/>
    <Channel name="file3"/>
</iwstart>
```

### iwstop

Stops a deployed iIA or application channel(s). If no channel nodes are found, then the application is stopped. Otherwise, specified channels are stopped.

**Parameters:**

The following table lists and describes the parameters for the iwstop Ant task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>deploymentName</td>
<td>The name of the application deployment.</td>
<td>yes</td>
</tr>
<tr>
<td>user</td>
<td>A valid user name that is used to connect to iSM.</td>
<td>yes</td>
</tr>
<tr>
<td>password</td>
<td>A valid password that is used to connect to iSM.</td>
<td>yes</td>
</tr>
<tr>
<td>serverURL</td>
<td>The URL used to access iSM.</td>
<td>yes</td>
</tr>
<tr>
<td>timeout</td>
<td>Determines the amount of time (in seconds) to wait for an application deployment or channel to stop. The default value is 10 seconds.</td>
<td>no</td>
</tr>
</tbody>
</table>
### iwstop

Uploads an application (.iia) file to iSM.

#### Parameters:

The following table lists and describes the parameters for the iwupload Ant task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>applicationFile</td>
<td>The file path to the application (.iia) file.</td>
<td>no</td>
</tr>
<tr>
<td>user</td>
<td>A valid user name that is used to connect to iSM.</td>
<td>yes</td>
</tr>
</tbody>
</table>
Using Sample Integration Tasks

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>password</td>
<td>A valid password that is used to connect to iSM.</td>
<td>yes</td>
</tr>
<tr>
<td>serverURL</td>
<td>The URL used to access iSM.</td>
<td>yes</td>
</tr>
</tbody>
</table>

Example:

The following build.xml snippet is an example of how to invoke the iwupload Ant task:

```xml
<property name="iia.name" value="C:\app.ilia" />
<property name="template.name" value="raw" />
<property name="server.url" value="http://localhost:9000" />
<property name="server.user" value="iway" />
<property name="server.password" value="ENCR(3237324531043128310632252993121)" />
<iwupload
   applicationFile="${iia.name}"
   serverURL="${server.url}"
   userName="${server.user}"
   password="${server.password}" />
```

Using Sample Integration Tasks

iWay SDK provides sample integration tasks that can be used for building and deploying iIAs. The `iWaySDKHome\build` directory contains sample build scripts that support the following integration tasks:

- **ABOUT.** Displays Help topics about a specific task.
- **BUILDAPP.** Builds an iWay Integration Application (iIA) from an Eclipse-based iIT project.
- **BUILDWAR.** Builds a Web Archive (WAR) based on a iIA and template file.
- **DEPLOYAPP.** Deploys an iIA to a local or remote iSM server.
- **UNDEPLOYAPP.** Stops and undeploys an iIA.
- **UPDATEAPP.** Updates an iIA on a local or remote server.
- **STARTAPP.** Starts a local or remote application.
- **STOPAPP.** Stops a local or remote application.

The sample integration tasks must be executed by the build utility, which is located in the `iWaySDKHome\build` directory. You can review the list of these tasks by typing the following command in the command window:
build ABOUT

For more information on specific build task, type the following command:

build ABOUT <TASKNAME>

You can invoke the tasks by typing the following command in the command window:

build.cmd TASKNAME CONFIGURATION <TARGETNAME>

where:

TASKNAME

Is the name of the build integration task.

CONFIGURATION

Is the build configuration located under iWaySDKHome\build\configurations.

TARGET

Is the optional name of the target properties file, which defaults to default.properties.

ABOUT

Describes help topics about a specified task.

A sample configuration called iway is packaged with the iWay SDK to demonstrate each of the sample integration tasks.

To begin, type the following command in the command window:

build BUILDAPP iway

This will execute the BUILDAPP task and build the iWay Integration Application (iIA) defined in the default target of the iway configuration. Configurations are located in the \build \configurations folder. For example, browse to the following file:

\build\configurations\iway\default.properties

The default.properties file contains a rich set of configuration properties that drive the build and deployment process. Documentation for these properties can be found by studying the comments found in this file or by typing the following command in the command window:

build ABOUT BUILDAPP

The following information is displayed:

- BUILDAPP. Builds iWay Integration Applications (iIAs) from iIT Eclipse-based projects.
Configuration properties:

- application.name. The iA to build.
- iitproject.name. The iIT project name where the iA exists.

This can be repeated for each of the TASKS of the build system. Moving forward, notice that after executing BUILDAPP using the iway configuration and default target, that the iWay SDK has created the following:

\build\configurations\iway\default\dist\mover.iia

The build assumes that the sources (iIT projects) defining iIAs are located in the following directory:

\build\projects\endpoints, including authentication information (user ID and password), can once again be found in the property file for the target (for example, default.properties).

To start or stop the iIA, use the STARTAPP or STOPAPP integration tasks.

Creating Web Archives (WAR) Files

The iWay SDK is packaged with the sample configuration called iway, which contains two targets:

- default. Configured for building WAR files for application servers using the web.xml 1.4 specification.
- WASCE. Configured for building WAR files for IBM WebSphere Application Server Community Edition (WASCE).

If you look at each of these targets, you will notice that there exists one or more deployment descriptors in the following directory:

\build\configuration\target_name\war\WEB-INF

For most application servers, a single descriptor file (web.xml) is required. For WASCE however, an additional file called geronimo web.xml is required. Consult the documentation for the application server for its descriptor format and requirements.
To demonstrate WAR creation, enter:

```bash
build BUILDWAR iway
```

or

```bash
build BUILDWAR iway WASCE
```

A mover_dev.war file will appear in the `\build\configuration\target_name\dist` directory. This file can now be deployed into an application server. For more information on deploying WAR files, see the documentation for the application server.

Once deployed, invoking the application will display the ISM console license page indicating that the application is not authorized to run within an application server container. The iWay SDK is not packaged with a license file with this functionality enabled. There are two workarounds. The first is to request a license file for the SDK with this feature enabled from an iWay Software Customer Support representative.

With a new license file in hand, copy the file into the root directory of the SDK. Then, in the target configuration file (for example, `\build\configuration\target_name.properties`), uncomment the following property:

```plaintext
update.license
```

This will now insert the new license file into the WAR file. Redeploy the WAR file and the application will be authorized for servlet functionality.

Another method of averting the license issue is to override the default WAR source file. By default, the iWay SDK uses the following WAR file as its base for iSM server components:

```plaintext
\etc\setup\ismbase.war
```

WAR files generated by iSM servers authorized for servlet deployment will contain the proper licensing, which can be used accordingly. To override the iWay SDK default WAR file, refer back to the configuration of the target and set the following property accordingly:

```plaintext
warsource.war=c:\customwar.war
```

Providing customwar.war is authorized to run in an application server. Any WAR file generated through BUILDWAR using this target will also do the same.

**Using the iWay SDK**

This section demonstrates how to use the iWay SDK. A best practice is to copy the contents of the `\build\configuration\iway` configuration to a new configuration (for example, mynewconfig).
At this point, you should have a `\build\configuration\mynewconfig` directory with a `default.properties` file. Open the `default.properties` file in a text editor. The top of the file should look something like the following:

```
#****************************
# IIT Project Properties
#****************************
# Name of IIT project found within the projects directory which contains
# the application component iitproject.name=app
# Name of IIT application component found with the selected IIT project
application.name=mover
```

Perform the following steps:

1. Change the property called `iitproject.name` to equal the name of your iIT project.
2. Modify the property called `application.name` to the name of the application in the iIT project you want to build.
3. Copy the iIT project and its dependent projects (if any) to the following directory:
   
   `\build\projects`

4. Enter the following in the build directory:

   `build BUILDAPP mynewconfig`

   If your application does not have any errors or missing dependencies, there will be an `.iia` file created in the following directory:

   `\build\configuration\mynewconfig\dist`

The iWay SDK sample build process also offers prologues and epilogues for each of its build tasks. To demonstrate how to hook user written ANT tasks into the build process, refer to the following file:

`\build\configurations\iway\default\scripts\user.xml`

This file contains tasks for each of the supported build tasks. For example:

```
<target name="buildapp_prologue" >
<echo>=============== user:buildapp_prologue</echo>
</target>
<target name="buildapp_epilogue" >
<echo>=============== user:buildapp_epilogue</echo>
</target>
```

With this file in place, these targets will execute before and after each selected task.
Feedback

Customer success is our top priority. Connect with us today!

Information Builders Technical Content Management team is comprised of many talented individuals who work together to design and deliver quality technical documentation products. Your feedback supports our ongoing efforts!

You can also preview new innovations to get an early look at new content products and services. Your participation helps us create great experiences for every customer.

To send us feedback or make a connection, contact Sarah Buccellato, Technical Editor, Technical Content Management at Sarah_Buccellato@ibi.com.

To request permission to repurpose copyrighted material, please contact Frances Gambino, Vice President, Technical Content Management at Frances_Gambino@ibi.com.