

# Quick Start Guide for Java Version 5.0

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Welcome to CoreDX DDS, a high-performance implementation of the OMG Data Distribution Service (DDS) standard. The CoreDX DDS Publish-Subscribe messaging infrastructure provides high-throughput, low-latency data communications.

This Quick Start will guide you through the basic installation of CoreDX DDS, including installation and compiling and running an example Java application. You will learn how easy it is to integrate CoreDX DDS into an application. This Quick Start Guide is tailored for Java applications, and the examples differ slightly for other languages.

#### **Installation**

First things first: get CoreDX DDS onto your development system! Here's what you need to do:

1. Once you have obtained CoreDX DDS from Twin Oaks Computing (or from the Eval CD), unpack the appropriate distribution for your machine somewhere on your system. We'll refer to this directory throughout this guide as COREDX\_HOME. For example, on a UNIX system this command will extract the distribution into the current directory:

```
gunzip -c coredx-5.0.0-Linux 2.6 x86 64 gcc5-Release.tgz | tar xf -
```

CoreDX DDS is available for multiple platform architectures, and multiple platform architectures of CoreDX DDS can be installed in the same top level (COREDX\_TOP) directory. The directory structure under COREDX\_TOP will look like:



 If you are using an evaluation copy of CoreDX DDS, follow the instructions you received when you downloaded the software to obtain an evaluation license. Otherwise, use the purchased license provided by Twin Oaks Computing. Once you have the license, put this file somewhere on your system. We'll refer to the full path name to this file throughout this guide as LICENSE\_FILE.



### **Building an Application**

Next, integrate CoreDX DDS into an application! We've provided a sample data type and application with the distribution (located in COREDX\_TOP/examples). You can use these examples or create your own while going though the following steps.

 Create the IDL file for the data type(s) you will use for communications. IDL is a language independent way to specify data types and interfaces and is standardized by the OMG. [NOTE: CoreDX DDS example data types files often use the historical ".ddl" extension. The syntax is IDL compliant, even though the file is named ".ddl".] Here is the "hello world" example IDL provided with the distribution:



2. Tell the CoreDX DDS type compiler where your evaluation license is located. You can copy the license file into the directory where you will run the compiler; or set the following environment variable, using the full path to your license file. (This assumes a *bash* style shell):

```
% export TWINOAKS LICENSE FILE=LICENSE FILE
```

(Windows style):

```
% set TWINOAKS LICENSE FILE=LICENSE FILE
```

3. Compile the IDL to generate the type specific code using the CoreDX DDS type compiler. The type compiler is a *host* tool, and is located in the host subdirectory. Actually, there may be more than one type compiler, if you have multiple platform versions of CoreDX DDS installed. In this case, choose the appropriate compiler for your architecture. Assuming the name of the IDL file is hello.idl (Linux example):

```
% COREDX_TOP/host/bin/Linux_2.6_x86_64_gcc5_coredx_ddl
-f hello.idl -l java
```

(Windows example):

% COREDX\_TOP\host\bin\Windows\_x86\_vs2008\_coredx\_ddl.exe
 -f hello.idl -l java

The compilation will generate the following files (file names are based on the data type name):

- StringMsg.java
- StringMsgTypeSupport.java
- StringMsgDataReader.java
- StringMsgDataWriter.java



- 4. Create code to publish data of this data type. Our sample Hello World publisher is located in COREDX\_HOME/examples/hello\_java/HelloPub.java.
- 5. Create code to subscribe to data of this data type. Our sample Hello World subscriber is located in COREDX\_HOME/examples/hello\_java/HelloSub.java.
- 6. Compile your application(s). Our Hello World example creates two applications, one for the publisher and one for the subscriber. This is not necessary, and is completely dependent on your application architecture. Your application will require the objects from the generated type support code above, as well as your publisher and/or subscriber code.

CoreDX DDS will require the following paths and libraries when compiling your application:

```
Class Path: -cp classes -cp \
${COREDX TOP}/target/java/coredx dds.jar
```

We've provided a compile.sh (UNIX) and compile.bat (Windows) for compiling our example. You can use these as a reference for compiling your application. Our scripts require three environment variables:

- 1. COREDX\_TOP
- 2. COREDX\_HOST
- 3. COREDX\_TARGET

The COREDX\_TOP is a path name to the location of your CoreDX DDS distribution(s). COREDX\_HOST and COREDX\_TARGET are the platform architectures you are compiling on and compiling for (these can be the same). These values can be set manually, or determined by running the script: COREDX\_TOP/scripts/cdxenv.sh or cdxenv.bat.

Our scripts will run the CoreDX DDS type compiler to generate the type specific code as well as compile the applications. To compile the Hello World sample application using our scripts you will need the Java SDK (specifically, javac) in your path. Then, simply run 'compile.sh' for UNIX or 'compile.bat' for Windows in the appropriate directory.

This will compile several class files, including the HelloPub and HelloSub classes.

#### **Running a Test Application**

You've written some code, generated some code, and compiled it all. Now for seeing it all work! You will need at least one environment variable to run:

```
TWINOAKS_LICENSE_FILE = The full path to your evaluation license
```

You will also need the same COREDX environment variables needed for the compile above:



- 1. COREDX\_TOP
- 2. COREDX\_HOST
- 3. COREDX\_TARGET

Run your application(s). We provide scripts to run the example hello\_pub and hello\_sub applications. For UNIX:

```
run_sub.sh
run pub.sh
```

#### For Windows:

run\_sub.bat
run pub.bat

Congratulations! You have now built and run two applications that are communicating using CoreDX DDS.

Figure 1 shows a picture of what you have built:



You can run multiple Publishers and multiple Subscribers to immediately see the dynamic nature of the DDS network infrastructure. These Publishers and Subscribers can be run on the same host or on multiple hosts across a network.



### A few notes about the Transport

The CoreDX DDS transport conforms to the Real-Time Publish-Subscribe (RTPS) Wire Protocol. This transport does not use a stand-alone transport daemon, and does not require configuration of any operating system services.

#### **Basic Transport Configuration**

The CoreDX DDS examples will run in most development environments without any further configuration. However, in some cases, basic transport configuration is desirable, or will help limit network traffic to desired interfaces. The CoreDX DDS transport may be configured via API and/or environment variables. The following table lists some of the common configuration items and the corresponding environment variables that may be used to modify their configuration.

Environment Variable	Values	Description
COREDX_IP_ADDR	Valid, Local IP	As part of discovery, each DDS
	address	DomainParticipant advertises local IP
		addresses that peers can use to
		communicate with it. If your machine has
		multiple network interfaces, CoreDX DDS
		will by default advertise (and use) all
		interfaces for DDS communications. This
		may generate unnecessary network traffic
		on some of those networks. This
		environment variable will limit DDS traffic
		to just one interface – the interfaces
		specified by the IP address.
COREDX_USE_MULTICAST	"YES", "NO"	By default, CoreDX DDS RTPS will use
		multicast for data communications
		between DDS participants where it can. To
		specify unicast data communications, set
		this environment variable to "NO". This
		only effects data communications,
		discovery will still use multicast.
COREDX_MIN_TX_BUFFER_SIZE	400 - 65400	(in bytes) The CoreDX DDS RTPS transport
		will combine multiple data packets to send
		over the network to reduce network
		overhead and improve performance. By
		default, the transmit buffer size is dynamic.
		For cases where IP fragmentation and
		reassembly is not implemented well in
		either the network hardware or operating
		system, it is necessary to fix the transmit
		buffer to a smaller size. This environment
		variable controls the minimum size of the
		transmit buffer on every DataWriter within
		a DomainParticipant (including Built-in



Environment Variable	Values	Description
		DataWriters).
COREDX_MAX_TX_BUFFER_SIZE	401-65400	<ul> <li>(in bytes) The CoreDX DDS RTPS transport will combine multiple data packets to send over the network to reduce network overhead and improve performance. By default, the transmit buffer size is <i>dynamic</i>. For cases where IP fragmentation and reassembly is not implemented well in either the network hardware or operating system, it is necessary to fix the transmit buffer to a smaller size. This environment variable controls the maximum size of the transmit buffer on every DataWriter within a DomainParticipant (including Built-in</li> </ul>
		DataWriters).



### **About License Files**

CoreDX DDS uses development and run-time licenses. A development license is required for using the CoreDX DDS type compiler (coredx\_ddl). A run-time license is required for making CoreDX DDS library function calls. Both licenses are contained in a license file provided by Twin Oaks Computing. Here is an example license file containing evaluation licenses for both development and run-time:

```
coredx.lic
# CoreDX DDS Evaluation License file
# Created: <today> by Twin Oaks Computing, Inc.
# Contains: 30 day evaluation development licenses, evaluation run-time licenses
#
LICENSE PRODUCT=coredx ddl EXP=2020 06 01 BUILD=Evaluation
CUSTOMER=Company X SIG=
4ccad329d5a10b93460ff3b249cea6733f6bd408d22b5fe9cb2a2c69b0d575e69a5d
c14b436b90c2ed6b516930452b862133cf7d2a9301d46ce99865f78c998311adeb99
3f68da82b74f1583511edab1d0de61dbe065f38955dd6596f0b564639fed231b1af8
61b6df122040173804e0e61b0dba37d6913cfc66d319217df099
LICENSE PRODUCT=coredx c EXP=2020 06 01 BUILD=Evaluation
CUSTOMER=Company X SIG=
30b3c5d6f941c5ff5e46384eb1b74bd1809dfbd53ca11fa4d7442054bb260846588
c4bd7a5c7f7a986a12905b22dbdc428a67ee2d2c806ed5f1a14c35deb03e3a8ce6a
2fda8fdb7e5728c3103f239b51aca3b3911901e2e959fe020a21b7b7cb72dee8ca8
da8fa73cc69d3572738259025c212815aef2f94111580f51583e437
```

This evaluation license file contains two LICENSE lines. The first is the development license for the CoreDX DDS type compiler. The second is the run-time license for the CoreDX DDS library. All evaluation licenses have expiration dates. In the example file above, the licenses expire on June 1, 2020.

The easiest way to configure CoreDX DDS software is by using the environment variable: TWINOAKS\_LICENSE\_FILE. This environment variable can contain either:

- > The fully qualified name of the license file
- The entire LICENSE line from the license file contained in angle brackets: < >

For development (to run the coredx\_ddl compiler), you must set the TWINOAKS\_LICENSE\_FILE environment variable to the license file.

For run-time, you can use either method listed above. If you have access to the license file from your run-time environment, this is the simplest way to use the license. Simply set a TWINOAKS\_LICENSE\_FILE environment variable to the license file.

If you do not have access to the license file at run-time, you can set the TWINOAKS\_LICENSE\_FILE environment variable to the LICENSE line. For the run-time license in the above example license file, set your TWINOAKS\_LICENSE\_FILE like:



% export TWINOAKS\_LICENSE\_FILE="<LICENSE PRODUCT=coredx\_c BUILD=Evaluation EXP=2020\_06\_01 CUSTOMER=Company\_X SIG=30b3c5d6f941c5ff5e46384eb1b74bd1 809dfbd53ca11fa4d7442054bb260846588c4bd7a5c7f7a986a12905b22dbdc428a67ee 2d2c806ed5f1a14c35deb03e3a8ce6a2fda8fdb7e5728c3103f239b51aca3b3911901e2 e959fe020a21b7b7cb72dee8ca8da8fa73cc69d3572738259025c212815aef2f9411158 0f51583e437>"



## A few notes about the Data Type Compiler (coredx\_ddl)

The coredx\_ddl compiler handles a few command line arguments. The following briefly describes the command line options and arguments. (The '-h' argument can be used to list all the command line arguments accepted by the coredx\_ddl compiler.)

-f <filename></filename>	Specifies the IDL file to compile. This is a required argument.
-l <language></language>	Specifies the language to generate: 'c' for C code, 'cpp' for C++ code. The
	default if not specified is 'c'.
-d <output< th=""><th>Specifies the output directory where the generated source code should be</th></output<>	Specifies the output directory where the generated source code should be
directory>	placed. By default, the files are placed in the current working directory.



#### **Changes from Previous Release**

For current release notes, visit the Twin Oaks Computing website at: <a href="http://www.twinoakscomputing.com/documents/CoreDX">http://www.twinoakscomputing.com/documents/CoreDX</a> DDS release notes.txt

#### **Contact Information**

Have a question? Don't hesitate to contact us by any means convenient for you:

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## **About Twin Oaks Computing**

With corporate headquarters located in Castle Rock, Colorado, USA, Twin Oaks Computing is a company dedicated to developing and delivering quality software solutions. We leverage our technical experience and abilities to provide innovative and useful services in the domain of data communications. Founded in 2005, Twin Oaks Computing, Inc delivered the first version of CoreDX DDS in 2008. The next two years saw deliveries to over 100 customers around the world. We continue to provide world class support to these customers while ever expanding.

## Contact

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