

RTI DDS Setup

RTI DDS is used for real-time communication between programs and devices. It implements a publish-subscribe pattern and serialization/deserialization for the messages. It is mandatory.

If you use one of the eProsima branches, take a look at [eProsima Setup](#).

Downloads

Download and extract the following files:

```
wget https://s3.amazonaws.com/RTI/Bundles/6.0.0/Evaluation/rti_connexxt_dds_secure-6.0.0-eval-x64Linux4gcc7.3.0.tar.gz
wget https://s3.amazonaws.com/RTI/Community/ports/toolchains/raspbian-toolchain-gcc-4.7.2-linux64.tar.gz
wget https://community.rti.com/static/downloads/connexxt_dds/6.0.0/rti_connexxt_dds-6.0.0-core-target-armv6fpLinux3.xgcc4.7.2.rtipkg
tar xvzf raspbian-toolchain-gcc-4.7.2-linux64.tar.gz
tar xvzf rti_connexxt_dds_secure-6.0.0-eval-x64Linux4gcc7.3.0.tar.gz
```

A backup of these files can be found in `sciebo/CPM/Project/Lab/08_Other/RtiConnexxtBackup`.

The Raspbian toolchain and the ARMV6 libraries may be skipped, if compilation for the lab vehicle Raspberry controller is not required.

Installation

Run the RTI installer

```
sudo ./rti_connexxt_dds-6.0.0-eval-x64Linux4gcc7.3.0.run
```

and select `/opt/rti_connexxt_dds-6.0.0` as the installation directory.

Copy the Raspberry toolchain to `/opt`:

```
sudo cp -R raspbian-toolchain-gcc-4.7.2-linux64 /opt
```

Get a copy of the RTI license and move it to `/opt/rti_connexxt_dds-6.0.0/rti_license.dat`.

Environment Setup

Register the RTI libraries with the dynamic linker. Edit with `sudo nano /etc/ld.so.conf` and insert:

```
/opt/rti_connexxt_dds-6.0.0/lib/x64Linux4gcc7.3.0
```

Then run `sudo ldconfig`.

Select a unique DDS domain! To avoid interference from other users in the same network, you need to set a DDS domain ID that is different from everyone in the network. The domain ID is assumed to be in the environment variable `DDS_DOMAIN`. Currently occupied IDs are:

ID	purpose
21	main server
60 - 66	Lab PCs

Edit the global profile with the code below while inserting your own unique ID instead of the "<>", for example using `sudo nano /etc/profile` and insert:

```
export DDS_DOMAIN=<YOUR UNIQUE DOMAIN ID>
export PATH=$PATH:/opt/rti_connexxt_dds-6.0.0/bin
export PATH=$PATH:/opt/raspbian-toolchain-gcc-4.7.2-linux64/bin
export NDDSHOME=/opt/rti_connexxt_dds-6.0.0
export RASPBIAN_TOOLCHAIN=/opt/raspbian-toolchain-gcc-4.7.2-linux64
export RTI_LICENSE_FILE=/opt/rti_connexxt_dds-6.0.0/rti_license.dat
```

Reboot to apply the changes made to the environment variables.

Install RTI ARM libraries

```
sudo /opt/rti_connnext_dds-6.0.0/bin/rtipkginstall rti_connnext_dds-6.0.0-core-target-armv6vfpLinux3.xgcc4.7.2.  
rtipkg
```