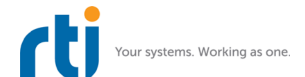
RTI Secure WAN Transport

Core Libraries and Utilities

Installation Guide

Version 5.0





© 2007-2012 Real-Time Innovations, Inc. All rights reserved. Printed in U.S.A. First printing. August 2012.

Trademarks

Real-Time Innovations, RTI, and Connext are trademarks or registered trademarks of Real-Time Innovations, Inc. All other trademarks used in this document are the property of their respective owners.

Copy and Use Restrictions

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form (including electronic, mechanical, photocopy, and facsimile) without the prior written permission of Real-Time Innovations, Inc. The software described in this document is furnished under and subject to the RTI software license agreement. The software may be used or copied only under the terms of the license agreement.

Third-Party Software

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/).

Redistributions in binary form must reproduce the copyright notice below, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. Copyright (c) 1998-2011 The OpenSSL Project. All rights reserved.

Technical Support

Real-Time Innovations, Inc. 232 E. Java Drive Sunnyvale, CA 94089

Phone: (408) 990-7444 Email: support@rti.com

Website: https://support.rti.com/

Installation

This chapter provides instructions on how to download and install RTI® WAN Secure Transport and other required components.

This document contains the following sections:

B Download Histiactions (Section 1		Down	load	Instructions	(Section 1)
---	--	------	------	--------------	------------	---

- ☐ Installation Instructions (Section 2)
- ☐ Available Documentation (Section 3)

1 Download Instructions

Download the distribution file for *RTI Secure WAN Transport* from the RTI Support Portal, accessible from https://support.rti.com/.

RTI Secure WAN Transport also requires OpenSSL 0.9.8x (or higher). It is available from RTI's Support Portal, or you may obtain it from another source.

You will need your username and password to log into the portal; these are included in the letter confirming your purchase or evaluation copy. If you do not have this letter, please contact license@rti.com.

Once you have logged into the portal, select the **Downloads** link, then select the appropriate version of *RTI Secure WAN Transport* and OpenSSL for your platform.

If you need help with the download process, contact **support@rti.com**.

- □ RTI Secure WAN Transport: Distribution files follow the naming convention, RTI_Secure_WAN_Transport-5.0.x-<architecture>.tar.gz (or .zip on Windows systems), where <architecture> will match your system architecture and x is a release-specific number. (System architecture names are described in the RTI Secure WAN Transport Release Notes.) For example:
 - RTI_Secure_WAN_Transport-5.0.x-sparcSol2.10gcc3.4.2.tar.gz
 - RTI_Secure_WAN_Transport-5.0.x-i86Win32VS2005.zip
- ☐ OpenSSL: Distribution files follow the naming convention, openssl-<version>-<arch>-tar.gz (or .zip on Windows systems), where <arch> will match your system architecture. (System architecture names are described in the RTI Secure WAN Transport Release Notes.) For example:
 - openssl-0.9.8x-sparcSol2.10gcc3.4.2.tar.gz

openssl-0.9.8x-i86Win32VS2005.zip

2 Installation Instructions

You do not need administrator privileges. All directory locations are meant as examples only; adjust them to suit your site.

2.1 Linux/Solaris Systems

- **1.** Make sure you have GNU's version of the tar utility, **gtar** (which handles long file names), and GNU's version of the unzip utility, **gunzip**.
- 2. Install Secure WAN Transport on top of RTI Connext™ (formerly RTI Data Distribution Service). After installation, the rtiwanserver application will be located in the <NDDSHOME>/scripts directory (the same place where you will find rtiddsgen, rtiddsping, etc.):
 - **a.** Move the downloaded file, **RTI_Secure_WAN_Transport-5.0.***x-<arch>.*tar.gz, to the *same* directory where you installed *Connext* 5.0.*x*. For instance, if you already have /local/rti/ndds.5.0.*x*, then move the downloaded file to /local/rti and change to that directory:

```
> cd /local/rti
```

b. Use **gunzip** to uncompress the file. For example (your filename will be different):

```
> gunzip RTI_Secure_WAN_Transport-5.0.x-sparcSol2.10gcc3.4.2.tar.gz
```

c. Use **gtar** to extract the distribution from the uncompressed file. For example:

```
> gtar xvf RTI_Secure_WAN_Transport-5.0.x-sparcSol2.10gcc3.4.2.tar
```

This will extract files into the existing **ndds.5.0**.*x* directory; including placement of the **rtiwanserver** application in **/local/rti/ndds.5.0**.*x*/**scripts**.

d. Include **\$NDDSHOME/scripts** in your **PATH** environment variable, if it is not already included:

```
> setenv PATH $NDDSHOME/scripts:$PATH
```

e. Include \$NDDSHOME/lib/sparcSol2.10gcc3.4.2 in your LD_LIBRARY_PATH environment variable, if it is not already included:

```
> setenv LD_LIBRARY_PATH
  ${NDDSHOME}/lib/sparcSol2.10gcc3.4.2:${LD_LIBRARY_PATH}
```

f. To verify your installation, enter:

```
> rtiwanserver -help
```

You should see a response similar to:

```
Usage: rtiwanserver [options] ...

Options:

-help Display this information

-address <string> Server address (default: gethostname() output)

-port <integer> Server port (default: 3478)

-verbosity <integer> Log verbosity [0-5] (default:1-exceptions -)
```

3. Install OpenSSL 0.9.8x:

a. Move the downloaded OpenSSL distribution file to a directory of your choice, such as /local/rti, and change to that directory:

```
> cd /local/rti
```

b. Use **gunzip** to uncompress the OpenSSL file. For example (your filename may be different):

```
> gunzip openssl-0.9.8x-sparcSol2.10gcc3.4.2.tar.gz
```

c. Use **gtar** to extract the distribution from the uncompressed file. For example:

```
> gtar xvf openssl-0.9.8x-sparcSol2.10gcc3.4.2.tar
```

This will extract files into /local/rti/openssl-0.9.8x.

d. Include the resulting **/bin** directory in your PATH:

```
> setenv PATH \
   /local/rti/openssl-0.9.8x/sparcSol2.10gcc3.4.2/bin:$PATH
```

e. Include the resulting /lib directory in your LD_LIBRARY_PATH:

```
> setenv LD_LIBRARY_PATH \
/local/rti/openssl-0.9.8x/sparcSol2.10gcc3.4.2/lib:${LD_LIBRARY_PATH}
```

f. To verify your installation, enter:

```
> openssl version
```

You should see a response similar to:

```
OpenSSL 0.9.8x
```

This completes the installation process. Please see Available Documentation (Section 3).

2.2 Windows Systems

- Install Secure WAN Transport on top of RTI Connext (formerly RTI Data Distribution Service). After installation, the rtiwanserver application will be located in the <nd>NDDSHOME>/scripts directory (the same place where you will find rtiddsgen, rtiddsping, etc.):
 - **a.** Right-click the distribution file and extract the contents in the *same* directory where you installed *Connext* 5.0.x. For instance, if you already have **c:\rti\ndds.5.0.x**, then extract to **c:\rti**.
 - **b.** Add *RTI Secure WAN Transport's* **scripts** directory to your **Path** environment variable if it is not already included: **%NDDSHOME%\scripts**. (If you need help with this process, please see the *RTI Core Libraries and Utilities Getting Started Guide.*)
 - c. Add RTI Secure WAN Transport's lib directory to your Path environment variable if it is not already included: "NDDSHOME"\\lib\\<arch>\. (If you need help with this process, please see the RTI Core Libraries and Utilities Getting Started Guide.)
 - **d.** To verify your installation, open a command prompt and enter:

```
> rtiwanserver -help
```

You should see a response similar to:

```
Usage: rtiwanserver [options] ...

Options:

-help Display this information

-address <string> Server address (default: gethostname() output)

-port <integer> Server port (default: 3478)

-verbosity <integer> Log verbosity [0-5] (default: 1-exceptions-)
```

- 2. Install OpenSSL 0.9.8x:
 - **a.** Right-click the distribution file and extract the contents in a directory of your choice. We suggest using the same directory where you installed *Connext*. For instance, if you already have **c:\Program Files\RTI\ndds.5.0.***x*, then extract to **c:Program Files\RTI**. The extracted files will be in **c:\rti\openssl-0.9.8***x*.
 - **b.** Add the resulting **bin** directory to your **Path** environment variable: **c:\rti\openssl- 0.9.8n\<architecture>\bin**. (If you need help with this process, please see the *RTI Core Libraries and Utilities Getting Started Guide.*)
 - **c.** To verify your installation, open a command prompt and enter:

> openssl version

You should see a response similar to:

OpenSSL 0.9.8x

This completes the installation process. Please see Available Documentation (Section 3).

3 Available Documentation

The following	g documentation	is provided wi	th the RTI S	Secure WAN	Transport distribution:
	ecure WAN Transp DSHOME>/doc			ransport_R	eleaseNotes.pdf)
	Core Libraries C oreLibrariesAn				(<nddshome>/doc/pdf/</nddshome>
	e (HTML) Conne < NDDSHOME :			TI Secure W	AN Transport.
🖵 Exam	ple code: <ndd< b=""></ndd<>	SHOME>/exan	ple/ <langu< td=""><th>age>/hell</th><th>oWorldWAN.</th></langu<>	age>/hell	oWorldWAN.
☐ The A	PI Reference Ma	anual, RTI_Sec i	re_WAN_	Transport_	API.pdf. This is the same as

the Online API HTML documentation listed above, except in PDF format.