

# **RTEMS Eclipse Manual**

*Release 4.11.2* ©Copyright 2016, RTEMS Project (built 10th July 2017)

# CONTENTS

Ι	RTEMS Eclipse Manual	1
II	Table of Contents	3
1	Overview	5
2	RTEMS Development         2.1       Kernel Source         2.2       Eclipse SDK Software         2.3       Kernel Build Project	9
3	Glossary	27
Inc	dex	29

## Part I RTEMS ECLIPSE MANUAL

### COPYRIGHT (c) 2016 Chris Johns <<u>chrisj@rtems.org</u>>

The authors have used their best efforts in preparing this material. These efforts include the development, research, and testing of the theories and programs to determine their effectiveness. No warranty of any kind, expressed or implied, with regard to the software or the material contained in this document is provided. No liability arising out of the application or use of any product described in this document is assumed. The authors reserve the right to revise this material and to make changes from time to time in the content hereof without obligation to notify anyone of such revision or changes.

The RTEMS Project is hosted at http://www.rtems.org/. Any inquiries concerning RTEMS, its related support components, or its documentation should be directed to the Community Project hosted at http://www.rtems.org/.

RTEMS Online Resources			
Home	https://www.rtems.org/		
Developers	https://devel.rtems.org/		
Documentation	https://docs.rtems.org/		
Bug Reporting	https://devel.rtems.org/query		
Mailing Lists	https://lists.rtems.org/		
Git Repositories	https://git.rtems.org/		

## Part II TABLE OF CONTENTS

## **OVERVIEW**

Welcome to the RTEMS Eclipse Manual.

This document covers using Eclipse with RTEMS.

RTEMS, Real-Time Executive for Multiprocessor Systems, is a real-time executive (kernel) which provides a high performance environment for embedded applications.

Eclipse is an Integrated Development Environment (IDE) for a wide range of languages and platforms.

RTEMS's eco-system provides all the tools and capabilities to integrate with Eclipse. You can build and develop RTEMS with Eclipse as well as build applications with Eclipse.

Unless otherwise stated this document refers to the Eclipse Mars release.

CHAPTER

TWO

# **RTEMS DEVELOPMENT**

RTEMS can be developed using Eclipse. The RTEMS kernel is an *autotools* or *autoconf* and *automake* based package. You can create a project in Eclipse that lets you configure and build a BSP for an architecture. We assume you have already build and installed your tools using the RTEMS Source Builder.

### 2.1 Kernel Source

Download or clone the RTEMS Kernel source code. We will clone the source code:

```
$ git clone git://git.rtems.org/rtems.git rtems.master
1
 Cloning into 'rtems'...
2
<sup>3</sup> remote: Counting objects: 483342, done.
4 remote: Compressing objects: 100% (88974/88974), done.
<sup>5</sup> remote: Total 483342 (delta 390053), reused 475669 (delta 383809)
6 Receiving objects: 100% (483342/483342), 69.88 MiB | 1.37 MiB/s, done.
 Resolving deltas: 100% (390053/390053), done.
7
 Checking connectivity... done.
```

We need to bootstrap the kernel source code. A botostrap invokes the various autotools commands need to generate build system files. First we need to the path to our tools:

```
$ export PATH=/opt/rtems/4.12/bin:$PATH
```

Now run the *bootstrap* command:

```
$ cd rtems.master
1
2
```

\$ ./bootstrap

Sit back, this can take a while. The Getting Started Guide talks about using the RSB's sbbootstrap to run the bootstrap process in parallel on all available cores. The output of the bootstrap has not been copied into this documentment.

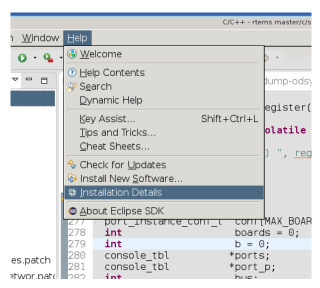
The source code is now ready.

### 2.2 Eclipse SDK Software

We need the following Eclipse SDK Software packages installed:

- C/C++ Autotools support
- C/C++ Development Tools
- C/C++ GCC Cross Compiler Support

Start Eclipse and check to see if you have the them installed via the **Help, Installation Details** menu item:



The dialog box shows the installed software packages and you can see the C/C++ Autotools support and the C/C++ Development Tools are installed:

ype filter text	1	1	
Name	Version	ld	Provider
🆗 C/C++ Autotools support	8.8.1.20160205100	org.eclipse.cdt.autotools.feature.group	Eclipse CDT
> 称 C/C++ Development Tools	8.8.1.20160205100	0 org.eclipse.cdt.feature.group	Eclipse CDT
🏶 C/C++ GCC Cross Compiler Support	8.8.1.20160205100	0 org.eclipse.cdt.build.crossgcc.feature.gr	r Eclipse CDT
🎨 C/C++ GDB Hardware Debugging	8.8.1.20160205100	0 org.eclipse.cdt.debug.gdbjtag.feature.gr	<sup>r</sup> Eclipse CDT
🕨 🌆 Eclipse SDK	4.5.2.M20160212-1	. org.eclipse.sdk.ide	Eclipse.org
			ľ
			-

You can see some other software packages are installed in the figure. You can ignore those.

If you do not have the listed software packages install select **Help, Install New Software** and in the **Work with:** list box select **http://download.eclipse.org/releases/mars**.

	Install <@ruru>	$\odot \odot \otimes$			
Available Software					
Select a site or enter the location of a site.					
Work with: type or select a site		▼ <u>A</u> dd			
type or select a site	r.	es" preferences.			
type filter te		A			
Name http://download.eclipse.org/releases/ma					
There is no site selected.					
Select All Deselect All					
Details					
		\$			
		<u>v</u>			
Show only the latest versions of available software	☑ <u>H</u> ide items that are already installed				
☑ <u>G</u> roup items by category	What is <u>already installed</u> ?				
Show only software applicable to target environme	nt				
Show only software applicable to target environment. ✓ Contact all update sites during install to find required software					
Contact all update sites during install to find require					
(?)	< Back Next > Cancel	Einish			

Afer a small period of time a list of available packages will populate and you can select the ones we are interested in. Enter autotools in the search box and select the package:

Clear the search line and enter development tools in the search box and then scroll down to find C/C++ Development Tools:

Again clear the search line and enter gcc cross in the search box and select the package:

Click **Next** and once the **Install Details** have determined what is needed select **Finish** to install the packages.

ο	Install <@ruru>	$\odot \odot \otimes$			
Available Software					
Check the items that you wish to install.					
Work with: http://download.eclipse.org/releases/mar	rs 🗸	<u>A</u> dd			
, Find more s	oftware by working with the <u>"Available Software Site</u>	s" preferences.			
autotools		<u> </u>			
Name	Version				
🗹 ᅒ C/C++ Autotools support	8.8.1.201602051005				
Select All Deselect All 1 item selected					
Details					
Plugins for maintaining C/C++ projects that use Auto	tools (autoconf and automake).	A V			
		More			
Show only the latest versions of available software					
☑ <u>G</u> roup items by category	What is <u>already installed</u> ?				
□ Show only software applicable to target environment					
☑ <u>C</u> ontact all update sites during install to find required software					
0	< Back Next > Cancel	Finish			
$\bigcirc$	Carcer	10001			

€ ⊙	Inst	all <@ruru>		$\odot$
Available Software				
Check the items that you wi	sh to install.			
				-
Work with: http://download	.eclipse.org/releases/mars		•	<u>A</u> dd
	Find more softv	vare by working w	ith the <u>"Available Software Si</u>	<u>tes"</u> preferences
development tools				ł
Name			Version	
 🖗 Hybrid Mobile Ap	plication Development To	ols	0.3.0.201506011443	
🔻 🖃 🎟 Programming Langua	ages			
🗹 ᅒ C/C++ Developm	ent Tools		8.8.1.201602051005	1
🗌 🖗 C/C++ Developm	ent Tools SDK		8.8.1.201602051005	
	ges Toolkit - iTcl Developn		5.4.0.201602110510	
	ges Toolkit - iTcl Developn ges Toolkit - Ruby Develop		5.4.0.201602110510 5.4.0.201602110510	
	ges Toolkit - Ruby Develop			
Dynamic Languag	ges Toolkit - Ruby Develop			
Bynamic Languag     Select All     Deselect	ges Toolkit - Ruby Develop	oment Tools	5.4.0.201602110510	
Bynamic Languag     Select All     Deselect	All 2 items selected	oment Tools	5.4.0.201602110510	
Bynamic Languag     Select All     Deselect	All       2 items selected         tools. Binary runtime and use	er documentation	5.4.0.201602110510	
Dynamic Language       Select All       Deselect /       Details       Eclipse C/C++ development	All       2 items selected         tools. Binary runtime and use	er documentation	5.4.0.201602110510	[ More
Dynamic Language       Select All       Details       Eclipse C/C++ development       Show only the latest version	All 2 items selected	er documentation	5.4.0.201602110510	( More
Pynamic Languag     Select All     Deselect      Details Eclipse C/C++ development     Show only the latest versio     Group items by category     Show only software applic	All 2 items selected	er documentation	5.4.0.201602110510	[ More
Pynamic Languag     Select All     Deselect      Details Eclipse C/C++ development     Show only the latest versio     Group items by category     Show only software applic	All 2 items selected tools. Binary runtime and use ons of available software able to target environment	er documentation	5.4.0.201602110510	[ More
Pynamic Languag     Select All     Deselect      Details Eclipse C/C++ development     Show only the latest versio     Group items by category     Show only software applic	All 2 items selected tools. Binary runtime and use ons of available software able to target environment	er documentation	5.4.0.201602110510	
Pynamic Languag     Select All     Deselect      Details Eclipse C/C++ development     Show only the latest versio     Group items by category     Show only software applic	All 2 items selected tools. Binary runtime and use ons of available software able to target environment	er documentation	5.4.0.201602110510	

e 🕤	Insta	l <@ruru>		$\odot \odot \otimes$
Available Software				
Check the items that you wish to in	stall.			
Work with: Eclipse Mars repository	- http://download.ecli	ose.org/releases/mars	•	Add
		are by working with the "Ava	ailable Software Si	es" preferences.
gcc cross				<u></u>
Name		Version		
▼ 🗹 🎟 Mobile and Device Developm	ent			
🗹 훢 C/C++ GCC Cross Com	oiler Support	8.8.1.2	01602051005	
<u>S</u> elect All <u>D</u> eselect All	1 item selected			
Details				
Build integration and new project wi	zard support for gcc c	ross compilers.		\$
				More
Show only the latest versions of a	vailable software	$\Box$ <u>H</u> ide items that are alread	eady installed	
☑ <u>G</u> roup items by category		What is <u>already installed</u>	<u>d</u> ?	
Show only software applicable to	target environment			
☑ <u>C</u> ontact all update sites during ins	stall to find required so	ftware		
?		< Back Next >	Cancel	Finish
$\odot$		- Dack Mext >	Cancer	

### 2.3 Kernel Build Project

We create a project in Eclipse that can configure and build RTEMS for the pc686 BSP. This BSP is based on the pc386 BSP and is under the i386 architecture.

We assume you have built and installed the i 386 RTEMS Tools, obtained the RTEMS kernel code and bootstrapped it if a git clone, and installed the required Eclipse Software packages.

The paths used in this project are:

#### /opt/work/rtems/4.11

The RTEMS Tools prefix the tools are install under.

#### /opt/work/chris/rtems/kernel/rtems.master

The RTEMS Kernel source code.

/opt/work/chris/rtems/kernel/4.12
The RTEMS Kernel prefix.

#### /opt/work/chris/rtems/kernel/bsp/pc

The RTEMS Kernel BSP build directory.

The menus shown here may vary from those you have as Eclipse changes them based on what you do.

#### C/C++ - Eclipse SDK <@ruru> $\odot$ $\land$ $\times$ Elle Edit Source Refactor Navigate Search Project Run Window Help Shift+Alt+N 🕨 🖾 Makefile Project with Existing Code 🖹 🛛 🐉 Java 🗟 C/C++ Quick Access Open File.. C++ Proiect 🖻 C Project 🔚 Outline 🕱 💿 Make Target Shift+Ctrl+W An outline is not available. 🖻 Convert to a C/C++ Autotools Project <u>S</u>ave Convert to a C/C++ Project (Adds C/C++ Nature) 🛄 Save As 😂 Source Folder Sav<u>e</u> Al 🗳 Folder Re∨er<u>t</u> 🖻 Source File Mo<u>v</u>e, 🔓 Header File 🕆 File from Template Re<u>f</u>resh F5 G Class Convert Line Delimiters To 📑 <u>O</u>ther Ctrl+N 👜 Print Switch Workspace Restart <u>⊾ I</u>mport. 🚵 Exp<u>o</u>rt. Properties Alt+Enter E<u>x</u>it 😰 Problems 🕱 🧟 Tasks 📃 Console 🔲 Properties ~ - -0 items Description Resource Path • Þ

#### Select File, New, Project :

Click on C/C++ and select Makefile Project with Existing Code then select Next :

Enter the project name rtems-git into the **Project Name** field and select the **Browse...** button and the path to the RTEMS Kernel source code then click **Finish** :

• •	New Project	<@ruru>	$\odot$ $\otimes$ $\otimes$
Select a wizard			-
Creates a new Make	file project in a directory	containing existing code	
<u>W</u> izards:			
type filter text			<u></u>
Plug-in Project	-		-
🕨 🗁 General			
▽ 🗁 C/C++			
🖻 C Project			
🔂 C++ Project			
	ct with Existing Code		
CVS			
?	< <u>B</u> ack <u>N</u> ex	kt > Cancel	Einish

•	1	New Project <@ruru>		$\odot$ $\odot$ $\otimes$		
Import Existing Code						
Create a new Makefi directory	e project from	existing code in th	nat same			
Project Name						
rtems-git						
Existing Code Locat	ion					
/opt/work/chris/rter	ms/kernel/rtems	s.master		Browse		
Languages						
☑ C ☑ C++						
Toolchain for Indexe	r Settings					
<none></none>						
Cross GCC						
GNU Autotools Too	lchain					
☑ Show only available toolchains that support this platform						
0	< Pools	Novts	Cancel	Finich		
U	< <u>B</u> ack	<u>N</u> ext >	Cancel	<u>F</u> inish		

• •	C/C++ - Eclipse SDK <@ruru>		$\odot$ $\odot$
<u>File Edit Source Refactor Navigate</u>	Se <u>a</u> rch <u>P</u> roject <u>R</u> un <u>W</u> indow <u>H</u> elp		
🖆 • 🖩 🐚 l 🖲 • 🐔 • 🗟 🔯 • 😂 •	C · C · X ★ · O · A · B / A · III II A · ₩ · ♥ ▷ · ♥ ·	Quick Access	🐉 Java 🗟 C/C++
Project Explorer ≅       □         Image: Second secon		Cutline IS  Make Target An outline is not available.	~ -
Config.sub	Problems প্ল এ Tasks 🕒 Console 🔲 Properties error, 0 warnings, 0 others		~ - 6
🖹 configure	escription	Resource	Path
COPYING  depcomp  INSTALL  install-sh  LICENSE  LICENSE  LICENSE.JFFS2	⊙ Errors (1 item)		
🚰 rtems-git			

Eclipse will show the RTEMS Kernel source code in the **Project Explorer** panel:

We now convert the project to an Autotools project. Select **File**, **New**, **Convert to a C/C++ Autotools Project** :

Select C Project then Finish :

We now configure the project's properties by right clicking on the rtems-git project title and then **Properties** :

Click on the **Autotools** item then **Configure Settings** and **Platform specifiers** and set the **Target platform** field with i386-rtems4.12:

Select **Platform directories** and enter the **Arch-independent install directory (–prefix)** to the RTEMS Kernel prefix of /opt/work/chris/rtems/kernel/4.12:

We disable networking to use the external LibBSD package and set the BSP to pc686. Select the **Advanced** and in the **Additional command-line options** enter --disable-networking and --enable-rtemsbsps=pc686. You can add extra options you may need:

Select C/C++ Build and Environment. Uncheck or clear the Use default build command and add -j N where N is the number of cores you have in your machine. The figure has told *make* to run 8 jobs, one per core for an 8 core machine. Click on the File system... button and navigate to the BSP build directory. This is the location Eclipse builds the BSP. RTEMS requires you build outside the source tree and in this example we are forcing the build directory to something specific. Finish by pressing **Apply** :

Select **Environment** under C/C++ **Build** as we need to set the path to the RTEMS Tools. In this example we set the path in the Eclipse project so each project can have a specific set of tools. Press the **Add...** button:

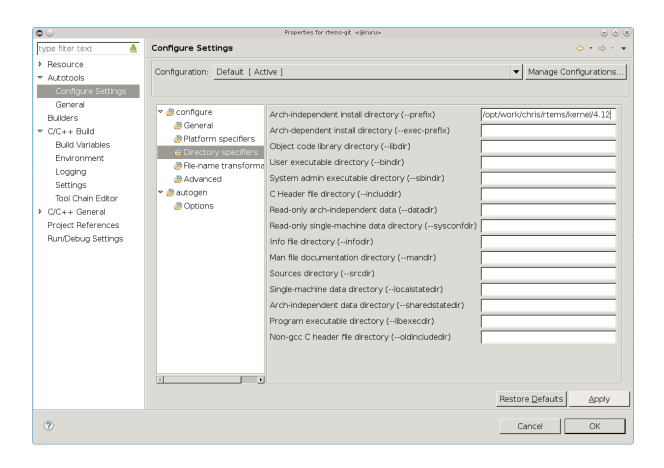
Enter the path to the tools, in our case it is /opt/work/rtems/4.12/bin, then press Variables :

•	C/C++ - Eclipse SDK <@ruru>				
<u>Eile E</u> dit <u>S</u> ource Refac <u>t</u> or <u>N</u> avigate Se <u>a</u> rch <u>P</u> r	roject <u>R</u> un <u>W</u> indow <u>H</u> elp				
New Shift+Alt+N ▶ Open File	Makefile Project with Existing Code C++ Project			Quick Access	🐉 Java 🚾 C/C++
	© C Project □ P <u>r</u> oject		- 0	Be Outline 🛛 🖲 Make Target An outline is not available.	
Save         Ctrl+S           Save_As         Save_All           Save_All         Shift+Ctrl+S           Revert         Save_All	Convert to a C/C++ Autotools Project     Convert to a C/C++ Project (Adds C/C++ Nature)     Source Folder     Folder				
Mo⊻e Rename F2 € Refresh F5 Con⊻ert Line Delimiters To	C Source File         Header File         File from Template         G Class         Other	Ctrl+N			
Print Ctrl+P Switch Workspace Restart		CUITIN			
≧ Import ™ Exp <u>o</u> rt					
Properties Alt+Enter					
Exit					
≅ conπd.sup	🛿 🔊 Tasks 🖳 Console 🔲 Properties nings, 0 others				~
Configure.ac				Resource	Path
■ COPYING	item)				
📄 depcomp					
INSTALL					
📄 install-sh					
LICENSE.JFFS2					
🖉 rtems-git					

• •	Convert to a C/C++ Project <@ruru>	$\odot$ $\odot$ $\otimes$					
Convert to C/C++ Autotools Project							
Convert an existing	Project to a C/C++ Autotools Project						
Candidates for conv	ersion:						
🗹 🍣 rtems-git		Select All					
		Deselect All					
Convert to C or C+-							
<ul> <li>O C Project</li> </ul>	O C++ Project						
?	< <u>B</u> ack <u>N</u> ext > Cancel	Einish					

• •			C/C++ - Eclipse	sDK <@ruru>					$\odot \odot \otimes$
<u>Eile E</u> dit <u>S</u> ource Re	fac <u>t</u> or <u>N</u> avigate Se <u>a</u> rch <u>P</u> roject	<u>R</u> un <u>W</u> indo	ow <u>H</u> elp						
📑 • 🖩 🕼 í 😔 • 🔦	• 🗟 🖸 • 😂 • 🖻 • 🥵 • 🔌	<b>☆・○・</b> 0	L • 🙋 🖉 • 🕅	m   🖗 - 🕅 -	\$\$\$ \$\$ • \$\$ •		Quick Access	🐉 Java 耳	C/C++
ြာProject Explorer 🕱							🗄 Outline 🕱 💿 Make Target		- 0
	🖻 🔄 🔻					/	An outline is not available.		
🗢 🚰 rtems-git	New	•							
👂 🗁 aclocal	Go Into	· · ·							
autom4te.cache	Open in <u>N</u> ew Window								
🕨 👝 automake		Ctrl+C							
▶ ( <u>)</u> C	<u>Paste</u>	Ctrl+V							
🕨 🗁 cpukit	🔀 <u>D</u> elete	Delete							
🕨 🗁 doc	Source	•							
make	Mo <u>v</u> e Rename	F2							
testsuites									
▶ 🗁 tools	≧ Import ≧ Export								
acinclude.m4	· · · · · · · · · · · · · · · · · · ·								
aclocal.m4	<u>B</u> uild Project Clean Project								-
📄 ampolish3	Refresh	F5							
📄 bootstrap	Clo <u>s</u> e Project								
📄 compile	Close Unrelated Projects								
📄 config-ml.in	Build Configurations	•							
📄 config.guess	Make Targets	E E	ole 🔲 Properties	5				•	
config.sub	Index	<b>&gt;</b>							
configure.ac	Recon <u>fi</u> gure Project						Resource	Path	
COPYING	Invoke Autotools	<b>P</b>							
econ mile	<u>R</u> un As	L L							
INSTALL	<u>D</u> ebug As Profile As								
install-sh	Team	, i							
■ LICENSE	Restore from Local History								
LICENSE.JFFS2	<sup>≫</sup> Run <u>C</u> /C++ Code Analysis								
	Compare With	E E							×
🚰 rtems-git	Configure								
	P <u>r</u> operties	Alt+Enter							

• •	Properties for rtems-git <@ruru>	$\odot \odot \otimes$
type filter text 🔒	Configure Settings	
<ul> <li>Experimental type filter text</li> <li>▶ Resource</li> <li>&gt; Autotools</li> <li>Configure Settings</li> <li>General Builders</li> <li>▶ C/C++ Build</li> <li>▶ C/C++ General Project References Run/Debug Settings</li> </ul>	Configure Settings Configuration: Default [ Active ] Configuration: Default [ Active ] Configure	A configurations          Manage Configurations         Host platform (host)         Build platform (build)         Target platform (target)         i386-rtems4.12
		Restore Defaults Apply
?		Cancel OK



	Pr	operties for rtems-git <@ruru>		S © S
type filter text 🐣	Configure Settings			<p th="" •="" •<="" ⇔=""></p>
<ul> <li>Resource</li> <li>Autotools</li> <li>Configure Settings</li> </ul>	Configuration: Default [ /	Active ]		Manage Configurations
General Builders C/C++ Build C/C++ General Project References Run/Debug Settings	<ul> <li>♥ Ocnfigure</li> <li>② General</li> <li>③ Platform specifiers</li> <li>③ Directory specifiers</li> <li>③ File-name transform</li> <li>③ Advanced</li> <li>♥ ③ autogen</li> <li>③ Options</li> </ul>	Enable maintainer mode (enable Compiler Flags:     Debug (-g)     Gprof support (-pg)     Gcov support (-fprofile-arcs -ftreadditional command-line options	est-coverage)	able-rtemsbsp=pc686
			Restor	re <u>D</u> efaults <u>A</u> pply
0			C	ancel OK

• •	Properties for rtems-git <@ruru>	$\odot$ $\odot$ $\otimes$
type filter text 🐣	C/C++ Build	<
<ul> <li>Resource</li> <li>Autotools</li> <li>Configure Settings</li> </ul>	Configuration: Default [ Active ]	onfigurations
General Builders	E Builder Settings ● Behavior ♥ Refresh Policy Builder Builder type: External builder □ Use default build command Build command: make - j 8 Makefile generation □ Generate Makefiles automatically □ Expand Env. Variable Refs in Makefiles Build location Build girectory: //opt/work/chris/rtems/kernel/bsps/pc Workspace File system	Variables
?	Cancel	OK

• •		Properties	or rtems-git <@ruru>			$\odot \odot \otimes$
type filter text 🛛 🔒	Environment				4	
<ul> <li>Resource</li> <li>Autotools Builders</li> </ul>	Configuration:	Default [ Active ]		[•	Manage Config	gurations
▼ C/C++ Build	Environment v	ariables to set				Add
Build Variables Environment	Variable	Value	Origin			Select
Logging	CWD	/opt/work/chris/rte				Edit,
Settings	PWD	/opt/work/chris/rte	BUILD SYSTEM			Delete
Tool Chain Editor ▶ C/C++ General						Undefine
Project References Run/Debug Settings						
	<b>.</b>	ables to native environm ve environment with spe				
				Restor	re <u>D</u> efaults	Apply
?				C	ancel	ОК

• •	Edit variable <@ruru>	$\odot$ $\otimes$
Name:	PATH	
Value:	/opt/work/rtems/4.12/bin	Variables
Cancel OK		

Scroll down and select PATH and then press OK :

• •	Select build variable <@ruru>	$\odot \odot \otimes$
<u>C</u> hoose a variable	(? = any character, * = any string):	
LOGNAME		
MAIL		
OsType		
	E_INNER_SHADOWS_HACK	
PAGER		
PATH		
PathDelimiter		
ProjDirPath		
project_classpath		
ProjName		
PWD		
selected_resourc		
selected resourc	e name	
Type: Text list		
Variable Descriptio	n:	
<not available=""></not>		<u>^</u>
?	Cancel Ok	<

You will now see the path in the **Value:** field. Make sure you have a path separator between the end of the tools path and the path variable we have just added. In this case is a Unix host and the separator is :. Windows use ;. Press **OK** when you have a valid path:

The **Environment** panel will now show the added *PATH* variable. Click **Replace native environment with specified one** as shown and then press **Apply** :

Select **Settings** under **C/C++ Build** and check **Elf Parser** and **GNU Elf Parser** and then press **OK** :

We are now ready to run configure using Eclipse. Right click on the project name rtems-git and then **Reconfigure Project** :

Select the **Console** tab in the output panel to view the configure process output. You will notice the end of the configure process shows the names of the BSPs we have asked to build. In our case this is the pc686 BSP:

•		Edit variable <@ruru>	0
Name:		PATH	-
Value:		opt/work/rtems/4.12/bin:\${PATH} Variables	Nummer of the second se
Cancel	ОК		

• •		Properties	s for rtems-git <@ruru>			$\odot \odot \otimes$
type filter text 🛛 🐣	Environment				<	(> - <> - <
<ul> <li>Resource</li> <li>Autotools</li> <li>Builders</li> </ul>	Configuration: [	Default [ Active ]		[•	Manage Conf	igurations
	Environment var	iables to set				Add
Environment	Variable	Value	Origin			Select
Logging	CWD	/opt/work/chris/rt				
Settings	PATH	/opt/work/rtems/4				Edit
Tool Chain Editor	PWD	/opt/work/chris/rt	E BUILD SYSTEM			Delete
-						Undefine
		oles to native environr				
		e environment with sp ative environment wit		Resto	re <u>D</u> efaults	Apply
?				0	Cancel	ОК

● ⊙	Properties for rtems-git <@ruru>	$\odot$ $\odot$ $\otimes$
type filter text 🔒	Settings	<p th="" •="" •<="" ⇔=""></p>
<ul> <li>Resource</li> <li>Autotools         <ul> <li>Configure Settings</li> <li>General</li> <li>Builders</li> <li>C/C++ Build</li> <li>Build Variables</li> <li>Environment</li> <li>Logging</li> </ul> </li> <li>Settings</li> <li>Tool Chain Editor</li> </ul>	Binary Parsers © Error Parsers Binary parser: Mach-O 64 Parser Cygwin PE Parser Mach-O Parser (Deprecated) PE Windows Parser AIX XCOFF32 Parser EIF Parser GINU EIF Parser HP-UX SOM Parser	Move Up Move Down
<ul> <li>C/C++ General Project References Run/Debug Settings</li> </ul>	Binary Parser Options addr2line Command: addr2line c++filt Command: c++filt	Browse
0	Cancel	ОК

• •			C/C++ - Eclipse SDK <@ruru>			$\odot \odot \otimes$
<u> </u>	Refac <u>t</u> or <u>N</u> avigate Se <u>a</u> rch <u>P</u> ro	ject <u>R</u> un <u>V</u>	<u>V</u> indow <u>H</u> elp			
🔁 • 🖩 🕼 í 🛞 i	• 🔦 • 🗟 🖆 • 😂 • 🕃 • 🥃 •	× * • 0	• • • • • • • • • • • • • • • • • • •		Quick Access	🐉 Java 🗟 C/C++
Project Explore	r 🛪 🦳 🗖				🖲 Outline 🕱 💿 Make Target	
	E 🔄 💌			A	n outline is not available.	
🔻 🐸 rtems-git	New	•				
🕨 🗁 aclocal	Go <u>I</u> nto					
autom4te.c	Open in <u>N</u> ew Window					
🕨 🗁 automake	<u>е</u> ору	Ctrl+C				
▶ ( <u>⇒</u> C	n Paste	Ctrl+V				
🕨 🗁 cpukit	× <u>D</u> elete	Delete				
🕨 🗁 doc	Source	•				
🕨 🗁 make	Mo <u>v</u> e <b>Rena<u>m</u>e</b>	F2				
▶ 🗁 testsuites						
tools	≧ Import ≦ Export					
acinclude.n	Build Project					
🛋 aclocal.m4	Clean Project					:
📄 ampolish3	Refresh	F5				
📄 bootstrap	Clo <u>s</u> e Project					
📄 compile	Close <u>U</u> nrelated Projects					
🗎 config-ml.ir	Duild Configurations	•				
🗎 config.gues		. ►	Console 🔲 Properties			~
🗎 config.sub	Index	<b>&gt;</b>				
Configure	Recon <u>fi</u> gure Project				Resource	Path
Configure.a		<b>&gt;</b>				
COPYING	Bun As	. ►			I	1
📄 depcomp	<u>D</u> ebug As <u>P</u> rofile As					
INSTALL	Team					
install-sh	Restore from Local History					
LICENSE	券 Run <u>C</u> /C++ Code Analysis					
LICENSE.JF		•				
	Configure	►				Ľ
🔗 rtems-git	P <u>r</u> operties	Alt+Enter				

• •	C/C++ - Eclipse SDK <@ruru>		$\odot \odot \otimes$
<u>File Edit Source Refactor Navie</u>	gate Se <u>a</u> rch <u>P</u> roject <u>R</u> un <u>W</u> indow <u>H</u> elp		
🖬 • 🖩 🕲 í 🗞 • 🚳 🙋 •	8 • 2 • 6 • ↓ ★ • 0 • 4 • 2 • 2 • 1 = 1 ↓ • 0 • 0 •	Quick Access	Java C/C++
ြာ Project Explorer 🛛 🗖 🗖	- 0	🗄 Outline 🛿 💿 Make Target	
📄 🔩 🗢		An outline is not available.	
🗢 😂 rtems-git 🗧			
🕨 🗁 aclocal			
🕨 📂 autom4te.cache			
🕨 👝 automake			
▶ 🗁 C			
🕨 📂 cpukit			
Þ ⊜doc			
🕨 👝 make			
testsuites			
▶ 👝 tools			
🛋 acinclude.m4			
🛋 aclocal.m4			:
🗎 ampolish3			
🖹 bootstrap			
🖹 compile			
📄 config-ml.in			
📄 config.guess	L Problems @ Tasks 💷 Console 🛱 🔲 Properties	↓ ↓ ☆ 🔽 [ 🗊 🚮 = 🔍 [ 🛃 ⊑	
📄 config.sub	Configure [rtems-ait]	↔ V   ≫   ₩ 00 = ⊯   ⊡ ⊑	
📄 configure	configure: creating ./config.status		-
尾 configure.ac	config.status: creating Makefile		
COPYING	target architecture: i386.		
🖹 depcomp	available BSPs: pc686.		
INSTALL	'gmake all' will build the following BSPs: pc686. other BSPs can be built with 'gmake RTEMS BSP="bsp1 bsp2"'		
🗎 install-sh			
■ LICENSE	config.status: creating Makefile [Operation successful]		
LICENSE.JFFS2			*

We can now build RTEMS using Eclipse. Right click on the project name rtems-git and then select **Build Project** :

A **Build Project** message box will appear showing the progress:

When finished click on the **Problems** output tab to view any errors or warnings:

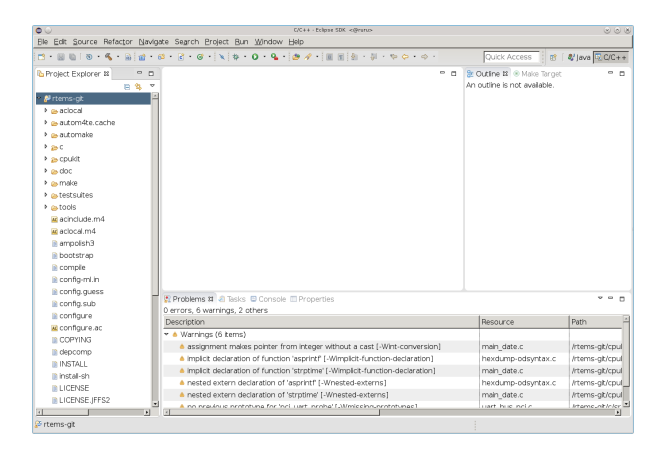
If you get errors during the configure phase or building you will need to determine reason why. The main source of errors will be the path to the tools. Check the top of the config.log file configure generates. This file can be found in the top directory of you BSP build tree. The file will list the path components near the top and you should see the path to your tools listed first. While looking make sure the configure command matches what you expect and matches the documentation for configuring RTEMS.

If the contents of config.log look fine check the build log. The project's **Properties** dialog under C/C++ **Build**, **Logging** has a path to a build log. Open the build log and search for the error. If you cannot figure out the source of the error please ask on the Users Mailing List for help.

..comment SPDX-License-Identifier: CC-BY-SA-4.0

• •			C/C++ - Eclipse SDK <@ruru>	$\odot$ $\otimes$						
Elle Edit Source Refactor Navigate Segrch Project Bun Window Help										
🖬 • 🔳 🕲 [	8) · 4 · 12 · 61 · 61 · 62 · 63	· Ø 🎋 ·	● • • • ● <i>*</i> • ■ ■ • • • • • • • • •	Quick Access 🛛 🛱 🗍 🖏 Java 🗟 C/C++						
陷 Project Expl	lorer 🛿 🗖 🗖			🗄 Outline 🛛 🖲 Make Target 🗧 🗖						
				An outline is not available.						
🔻 😂 rtems-git	New	•								
🕨 🗁 aclocal	Go <u>I</u> nto									
🕨 👝 autom 4	Open in <u>N</u> ew Window									
🕨 📂 automa	Copy	Ctrl+C								
▶ 👝 C	Paste	Ctrl+V								
🕨 👝 cpukit	X Delete	Delete								
▶ 👝 doc	Source	•								
🕨 👝 make	Mo <u>v</u> e									
▶ ⊜testsuit	Rename	F2								
▶ ⇒tools	🖮 Import									
acincluc	🖕 Exp <u>o</u> rt									
aclocal.	Puild Project									
ampolis	Clean Project									
i bootstr	Keiresh	F5								
e compile	0.000001100000									
📄 config-r	Dalia Configurations	► E								
📄 config.g			Console 🕱 🔲 Properties	- ↓ ☆ 🔄 [ 🗊 🔉 = 🖦 [ 🛃 🗉 • 🗂 • 😑 🖬						
📄 config.s	· · · · · · · · · · · · · · · · · · ·	<b>r</b>		_						
📄 configu	Recon <u>fig</u> ure Project		./config.status ting Makefile	<b>_</b>						
🚾 configu	·	<b>&gt;</b>	ittig makeitte							
COPYIN			: 1386.							
📄 depcom	D (1)		86. ild the following BSPs: pc686.							
INSTALL	Toam		uilt with 'gmake RTEMS_BSP="bsp1 bsp2"'							
🗎 install-sl	Restore from Local History	,	_							
LICENS	≫ Run ⊆/C++ Code Analysis		ting Makefile ull							
LICENS	Compare With	•		Y						
4	Configure	•								
🐸 rtems-git	P <u>r</u> operties	Alt+Enter								

• •		Build Project <	@ruru>	(	$\odot$
	Building project				
	ays r <u>u</u> n in background				
		Cancel	<u>D</u> etails >>	Run in <u>B</u> ackgroun	nd



### CHAPTER THREE

## GLOSSARY

#### Binutils

GNU Binary Utilities such as the assembler as, linker 1d and a range of other tools used in the development of software.

#### DLL

Dynamically Linker Library used on Windows.

#### GCC

GNU Compiler Tool chain. It is the GNU C/C++ compiler, binutils and GDB.

#### GDB

GNU Debugger

#### MinGW

Minimal GNU system for Windows that lets GCC built programs use the standard Windows operating system DLLs. It lets you build native Windows programs with the GNU GCC compiler.

#### MinGW64

Minimal GNU system for 64bit Windows. MinGW64 is not the MinGW project.

#### MSYS2

Minimal System 2 is a fork of the MinGW project's MSYS tool and the MinGW MSYS tool is a fork of Cygwin project. The Cygwin project provides a POSIX emulation layer for Windows so POSIX software can run on Windows. MSYS is a minimal version that is just enough to let configure scripts run. MSYS has a simplied path structure to make it easier to building native Windows programs.

#### POSIX

Portable Operating System Interface is a standard that lets software be portable between compliant operating systems.

#### prefix

A path used when building a package so all parts of the package reside under that path.

#### RSB

RTEMS Source Builder is part of the RTEMS Tools Project. It builds packages such as the tools for the RTEMS operating system.

#### RTEMS

The Real-Time Executive for Multiprocessor Systems or RTEMS is a open source fully featured Real Time Operating System or RTOS that supports a variety of open standard application programming interfaces (API) and interface standards such as POSIX and BSD sockets.

#### **Test Suite**

See Testsuite

#### Testsuite

RTEMS test suite located in the testsuites/ directory.

#### Waf

Waf build system. For more information see http://www.waf.io/

- genindex
- search

## INDEX

Binutils, 27 DLL, 27 GCC, 27 GDB, 27 MinGW, 27 MinGW64, 27 MSYS2, 27 POSIX, 27 prefix, 27 RSB, 27 RTEMS, 27 Test Suite, 28 Testsuite, 28 Waf, 28