

3. Getting Started from the Command

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The Nios® II Software Build Tools (SBT) allows you to construct a wide variety of complex embedded software systems using a command-line interface. From this interface, you can execute Software Built Tools command utilities, and use scripts (or other tools) to combine the command utilities in many useful ways.

This chapter introduces you to project creation with the SBT at the command line.

This chapter includes the following sections:

- "Advantages of Command-Line Software Development"
- "Outline of the Nios II SBT Command-Line Interface"
- "Getting Started in the SBT Command Line"
- "Software Build Tools Scripting Basics" on page 3–8
- "Running make" on page 3–12
- "Using the Nios II C2H Compiler" on page 3–12

Advantages of Command-Line Software Development

The Nios II SBT command line offers the following advantages over the Nios II SBT for EclipseTM:

- You can invoke the command line tools from custom scripts or other tools that you might already use in your development flow
- On a command line, you can run several Tcl scripts to control the creation of a board support package (BSP).
- You can use command line tools in a bash script to build several projects at once.

The Nios II SBT command-line interface is designed to work in the Nios II Command Shell.

For details about the Nios II Command Shell, refer to "The Nios II Command Shell" on page 3–3.

Outline of the Nios II SBT Command-Line Interface

The Nios II SBT command-line interface consists of:

- Command-line utilities
- Command-line scripts
- Tcl commands
- Tcl scripts



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These elements work together in the Nios II Command Shell to create software projects.

Utilities

The Nios II SBT command-line utilities enable you to create software projects. You can call these utilities from the command line or from a scripting language of your choice (such as perl or bash). On Windows, these utilities have a .exe extension. The Nios II SBT resides in the *Nios II EDS install path*/sdk2/bin directory.



Refer to "Altera-Provided Development Tools" in the *Nios II Software Build Tools* chapter of the *Nios II Software Developer's Handbook* for a summary of the command-line utilities provided by the Nios II SBT.

Scripts

Nios II SBT scripts implement complex behavior that extends the capabilities provided by the utilities.

Table 3–1 summarizes the scripts provided with the Nios II SBT.

Table 3-1. Nios II SBT Scripts

Command	Summary
nios2-bsp	Creates or updates a BSP
create-this-app (1)	Creates a software example and builds it
create-this-bsp (1)	Creates a BSP for a specific hardware design example and builds it
nios2-c2h-generate-makefile	Creates an application makefile fragment for the Nios II C2H Compiler. (2)

Note to Table 3-1:

- (1) There are create-this-app scripts for each software example and several create-this-bsp scripts for each hardware design example. For more details, refer to "Nios II Design Example Scripts" in the Nios II Software Build Tools Reference chapter of the Nios II Software Developer's Handbook.
- (2) The nios2-c2h-generate-makefile script is available to support pre-existing command-line C2H projects. Create new C2H projects using the Nios II Integrated Development Environment (IDE).

Tcl Commands

Tcl commands are a crucial component of the Nios II SBT. Tcl commands allow you to exercise detailed control over BSP generation, as well as to define drivers and software packages.

Tcl Scripts

The SBT provides powerful Tcl scripting capabilities. In a Tcl script, you can query project settings, specify project settings conditionally, and incorporate the software project creation process in a scripted software development flow. The SBT uses Tcl scripting to customize your BSP according to your hardware and the settings you select. You can also write custom Tcl scripts for detailed control over the BSP.

The Nios II Command Shell

The Nios II Command Shell is a bash command-line environment initialized with the correct settings to run Nios II command-line tools. The Command Shell supports the GCC toolchain.



For general information about GCC toolchains, refer to "Altera-Provided Development Tools" in the Nios II Software Build Tools chapter of the Nios II Software Developer's Handbook

The Command Shell and GCC Versions

The Nios II EDS supports two versions of the command shell for the two GCC toolchains: GCC 3.4.6 and GCC 4.1.2.

GCC 4 is the default version. It is fully backwards-compatible with GCC 3, and provides substantially faster build times. In the great majority of cases, you can seamlessly upgrade projects from GCC 3 to GCC 4, simply by building them with the GCC 4 command shell.

The GCC 3 toolchain is an optional feature. It is available only if you enable **Legacy** Package: Nios II IDE / GCC3 Toolchain / C2H Compiler when you install the Altera® Complete Design Suite.



For detailed information about installing the Altera Complete Design Suite, refer to the Altera Software Installation and Licensing Manual.



Nios II IDE projects must be built with GCC 3. To take advantage of GCC 4, you must convert your IDE project to the SBT.

You cannot link Nios II GCC 3 projects with Nios II GCC 4 projects. Your application, library, and BSP projects must all use the same Nios II GCC toolchain.

If you switch between Nios II GCC 3 and Nios II GCC 4, make sure you run make clean on your application, library, and BSP projects before rebuilding. When importing a GCC 3 BSP (such as a project created with Nios II EDS version 9.1 SP2 or earlier) to the SBT for Eclipse using the GCC 4 toolchain, after importing the BSP, regenerate the makefile. If you do not follow these rules, you might see the following error:

```
make[1]: *** No rule to make target `/cygdrive/c/.../bsp/
alt_sys_init.c', needed by 'all'. Stop.
make: *** [../bsp/-recurs-make-lib] Error 2
```

- Refer to the following sources for additional information:
 - For information about managing GCC toolchains in the SBT for Eclipse— "Managing Toolchains in Eclipse" in the Getting Started with the Graphical User *Interface* chapter of the *Nios II Software Developer's Handbook.*
 - For information about converting Nios II IDE projects to the SBT—*Appendix A*. Using the Nios II Integrated Development Environment in the Nios II Software Developer's Handbook.

Starting the Nios II Command Shell

To open the Nios II Command Shell, perform the following steps, depending on your environment and choice of toolchains:

- In the Windows operating system, on the Start menu, point to Programs > Altera > Nios II EDS <version>. Select the desired GCC version by performing one of the following actions:
 - For GCC 4: Click Nios II < version > Command Shell
 - For GCC 3: Point to Legacy Nios II Tools and click Nios II < version>
 Command Shell [gcc3]
- In the Linux operating system, in a command shell, change directories to <Nios II EDS install path>, and select the desired GCC version by typing one of the following commands:
 - For GCC 4: nios2_command_shell.sh
 - For GCC 3: sdk_shell

Auto-Executing a Command in the Nios II Command Shell

In certain situations, you might need to run a command or a script automatically after the Nios II Command Shell is initialized. When you start the Nios II Command Shell environment, to automatically execute a command perform one of the following steps, depending on your environment:

■ In the Windows operating system, execute the following command:

```
"<Nios II EDS install path>/Nios II Command Shell.bat" <command>←
```

■ In the Linux operating system, execute the following command:

```
<Nios II EDS install path>/nios2_command_shell.sh <command>←
```

For example, in Windows, to run an automated build, you might execute the following command:

"<Nios II EDS install path>/Nios II Command Shell.bat" custom_build.sh↔

The Nios II Command Shell startup script (Nios II Command Shell.bat or nios2_command_shell.sh) makes no special assumptions about its initial environment. You can use the Nios II Command Shell with auto-execution from any environment that accepts commands native to your host operating system. For example, in Linux you can use **crontab** to schedule a job to run in the Nios II Command Shell at a later time.



Only the GCC 4 shell can auto-execute a command. This feature is not available in the GCC 3 shell.

Getting Started in the SBT Command Line

Using the Nios II SBT on the command line is the best way to learn about it. The following tutorial guides you through the process of creating, building, running, and debugging a "Hello World" program with a minimal number of steps. Later chapters provide more of the underlying details, allowing you to take more control of the process. The goal of this chapter is to show you that the basic process is simple and straightforward.

The Nios II SBT includes a number of scripts that demonstrate how to combine command utilities to obtain the results you need. This tutorial uses a **create-this-app** script as an example.

What You Need

To complete this tutorial, you must have the following:

- Altera Quartus[®] II development software, version 8.0 or later. The software must be installed on a Windows or Linux computer that meets the Quartus II minimum requirements.
- The Altera Nios II Embedded Design Suite (EDS), version 8.0 or later.
- An Altera development board.
- A download cable such as the Altera USB-BlasterTM cable.

You run the Nios II SBT commands from the Nios II Command Shell.

For details about the Nios II Command Shell, refer to "The Nios II Command Shell".

Creating hello_world for an Altera Development Board

In this section you create a simple "Hello World" project. To create and build the hello_world example for an Altera development board, perform the following steps:

- 1. Start the Nios II Command Shell, as described in "The Nios II Command Shell".
- 2. Create a working directory for your hardware and software projects. The following steps refer to this directory as *projects.*
- 3. Change to the *<projects>* directory by typing the following command:

```
cd <projects>←
```

- 4. Locate a Nios II hardware example for your Altera development board. For example, if you have a Stratix® IV GX FPGA Development Kit, you might select <Nios II EDS install path>/examples/verilog/niosII_stratixIV_4sgx230/triple_speed_ethernet_design.
- 5. Copy the hardware example to your *<projects>* working directory, using a command such as the following:
- cp -R /altera/100/nios2eds/examples/verilog/niosII stratixIV_4sqx230/triple speed ethernet_design .←
 - 6. Ensure that the working directory and all subdirectories are writable by typing the following command:

```
chmod -R + w .r
```

- 7. The *projects>* directory contains a subdirectory named **software_examples/app/ hello_world**. The following steps refer to this directory as *<application>*.
- 8. Change to the *<application>* directory by typing the following command:

```
cd <application>←
```

9. Type the following command to create and build the application:

```
./create-this-app←
```

The **create-this-app** script copies the application source code to the *<application>* directory, runs **nios2-app-generate-makefile** to create a makefile (named **Makefile**), and then runs **make** to create an Executable and Linking Format File (**.elf**). The **create-this-app** script finds a compatible BSP by looking in *projects>/ software_examples/bsp. In the case of hello_world, it selects the hal_default BSP.*

To create the example BSP, **create-this-app** calls the **create-this-bsp** script in the BSP directory.

Running hello_world on an Altera Development Board

To run the hello_world example on an Altera development board, perform the following steps:

- 1. Start the Nios II Command Shell.
- 2. Download the SRAM Object File (.sof) for the Quartus II project to the Altera development board. This step configures the FPGA on the development board with your project's associated SOPC Builder system.

The .sof file resides in <*projects*>, along with your Quartus II Project File (.qpf). You download it by typing the following commands:

```
cd <projects>

nios2-configure-sof

✓
```

The board is configured and ready to run the project's executable code.

The **nios2-configure-sof** utility runs the Quartus II Programmer to download the .**sof** file. You can also run the quartus_pgm command directly.

- For more information about programming the hardware, refer to the *Nios II Hardware Development Tutorial*.
- 3. Start another command shell. If practical, make both command shells visible on your desktop.
- 4. In the second command shell, run the Nios II terminal application to connect to the Altera development board through the JTAG UART port by typing the following command:

```
nios2-terminal←
```

- 5. Return to the original command shell, and ensure that *<projects>/* **software_examples/app/hello_world** is the current working directory.
- 6. Download and run the hello_world executable program as follows:

```
nios2-download -g hello_world.elf←
```

The following output appears in the second command shell:

```
Hello from Nios II!
```

Debugging hello_world

An integrated development environment is the most powerful environment for debugging a software project. You debug a command-line project by importing it to the Nios II SBT for Eclipse. After you import the project, Eclipse uses your makefiles to build the project. This two-step process combines the advantages of the SBT command line development flow with the convenience of a GUI debugger.

This section discusses the process of importing and debugging the **hello_world** application.

Import the hello_world Application

To import the **hello_world** application, perform the following steps:

- 1. Launch the Nios II SBT for Eclipse.
- 2. On the File menu, click **Import**. The **Import** dialog box appears.
- 3. Expand the Nios II Project folder, and select Import Nios II project.
- 4. Click **Next**. The **File Import** wizard appears.
- 5. Click **Browse** and navigate to the *<application>* directory, containing the **hello_world** application project.
- 6. Click **OK**. The wizard fills in the project path.
- 7. Type the project name hello_world in the **Project name** box.
- 8. Click **Finish**. The wizard imports the application project.



If you want to view the BSP source files while debugging, you also need to import the BSP project into the Nios II SBT for Eclipse.

For a description of importing BSPs into Eclipse, refer to "Importing a Command-Line Project" in the *Getting Started with the Graphical User Interface* chapter of the *Nios II Software Developer's Handbook*.

Download Executable Code and Start the Debugger

To debug the software project, perform the following steps:

- Right-click the hello_world project, point to Debug As, and click Nios II Hardware.
- 2. If the **Confirm Perspective Switch** dialog box appears, click **Yes**.

After a moment, you see the main() function in the editor. There is a blue arrow next to the first line of code, indicating that execution is stopped on this line.

When targeting Nios II hardware, the **Debug As** command does the following tasks:

- Creates a default debug configuration for the target board.
- Establishes communication with the target board
- Optionally verifies that the expected SOPC Builder system is configured in the FPGA.
- Downloads the .elf file to memory on the target board.
- a. Sets a breakpoint at main().
- Instructs the Nios II processor to begin executing the code.
- 3. In the Run menu, click **Resume** to resume execution. You can also resume execution by pressing **F8**.

When debugging a project in Eclipse, you can also pause, stop, and single-step the program, set breakpoints, examine variables, and perform many other common debugging tasks.



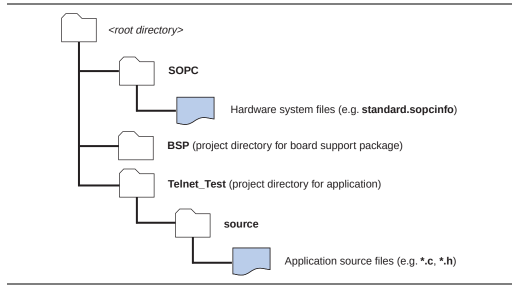
For more detailed information about debugging projects in the Nios II SBT for Eclipse, refer to "Importing a Command-Line Project" and "Getting Started with Eclipse" in the Getting Started with the Graphical User Interface chapter of the Nios II Software Developer's Handbook.

Software Build Tools Scripting Basics

This section provides an example to teach you how you can create a software application using a command line script.

In this section, assume that you want to build a software application for a Nios II system that features the lan91c111 component and supports the NicheStack® TCP/IP stack. Furthermore, assume that you have organized the hardware design files and the software source files as shown in Figure 3–1.

Figure 3-1. Simple Software Project Directory Structure



Creating a BSP with a Script

One easy method for creating a BSP is to use the **nios2-bsp** script. The script in Example 3–1 creates a BSP and then builds it.

Example 3-1. nios2-bsp

```
nios2-bsp ucosii . ../SOPC/ --cmd enable_sw_package altera_iniche \
     --set altera_iniche.iniche_default_if lan91c111
make
```

Table 3–2 shows the meaning of each argument to the **nios2-bsp** script in Example 3–1.



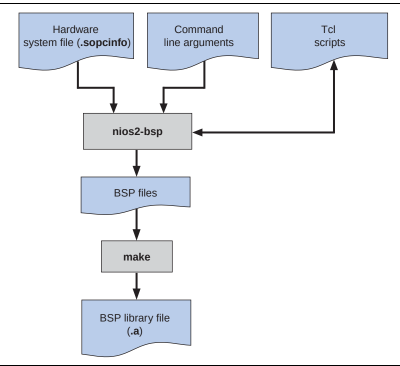
For additional information about the **nios2-bsp** command, refer to "Nios II Software Build Tools Utilities" in the *Nios II Software Build Tools Reference* chapter of the *Nios II Software Developer's Handbook*.

Table 3-2. nios2-bsp Example Arguments

Argument	Purpose	Further Information
ucosii	Sets the operating system to MicroC/OS-II	"Settings Managed by the Software Build Tools" in the Nios II Software Build Tools Reference chapter of the Nios II Software Developer's Handbook
	Specifies the directory in which the BSP is to be created	_
/SOPC/	Points to the location of the hardware project	_
cmd enable_sw_package altera_iniche	Adds the NicheStack TCP/IP stack software package to the BSP	"Settings Managed by the Software Build Tools" and "Software Build Tools Tcl Commands" in the Nios II Software Build Tools Reference chapter of the Nios II Software Developer's Handbook
set altera_iniche.iniche_default_if lan91c111	Specifies the default hardware interface for the NicheStack TCP/IP Stack - Nios II Edition	"Settings Managed by the Software Build Tools" in the Nios II Software Build Tools Reference chapter of the Nios II Software Developer's Handbook

Figure 3–2 shows the flow to create a BSP using the **nios2-bsp** script. The **nios2-bsp** script uses the **.sopcinfo** file to create the BSP files. You can override default settings chosen by **nios2-bsp** by supplying command-line arguments, Tcl scripts, or both.

Figure 3-2. nios2-bsp Command Flow



Creating an Application Project with a Script

You use **nios2-app-generate-makefile** to create application projects. The script in Example 3–2 creates an application project and builds it.

Example 3-2. nios2-app-generate-makefile

```
nios2-app-generate-makefile --bsp-dir ../BSP \
    --elf-name telnet-test.elf --src-dir source/
make
```

Table 3–3 shows the meaning of each argument in Example 3–2.

Table 3-3. nios2-app-generate-makefile Example Arguments

Argument	Purpose
bsp-dir/BSP	Specifies the location of the BSP on which this application is based
elf-name telnet-test.elf	Specifies the name of the executable file
src-dir source/	Tells nios2-app-generate-makefile where to find the C source files





For further information about each command argument in Table 3–3, refer to "Nios II Software Build Tools Utilities" in the Nios II Software Build Tools Reference chapter of the Nios II Software Developer's Handbook. For more detail about the software example scripts, refer to "Nios II Design Example Scripts" in the Nios II Software Build Tools Reference chapter of the Nios II Software Developer's Handbook.

Running make

nios2-bsp places all BSP files in the BSP directory, specified on the command line with argument --bsp-dir. After running nios2-bsp, you run make, which compiles the source code. The result of compilation is the BSP library file, also in the BSP directory. The BSP is ready to be linked with your application.

You can specify multiple targets on a make command line. For example, the following command removes existing object files in the current project directory, builds the project, downloads the project to a board, and runs it:

make clean download-elf←

You can modify an application or user library makefile with the nios2-lib-update-makefile and nios2-app-update-makefile utilities. With these utilities, you can execute the following tasks:

- Add source files to a project
- Remove source files from a project
- Add compiler options to a project's make rules
- Modify or remove compiler options in a project's make rules

Creating Memory Initialization Files

To create memory initialization files for a Nios II system, you can use the Nios II Command Shell. Change to the software application folder, and type:

```
make mem_init_generate←
```

This command creates the memory initialization and simulation files for all memory devices. It also generates a Quartus II IP File (.qip). The .qip file tells the Quartus II software where to find the initialization files. Add the .qip file to your Quartus II project.

Using the Nios II C2H Compiler

The Nios II C2H Compiler is an optional feature. It is available only if you enable Legacy Package: Nios II IDE / GCC3 Toolchain / C2H Compiler when you install the Altera Complete Design Suite.



For detailed information about installing the Altera Complete Design Suite, refer to the Altera Software Installation and Licensing Manual.

The Nios II SBT supports the Nios II C2H Compiler with the nios2-c2h-generate-makefile command. The C2H Compiler implements hardware acceleration in the Nios II processor.



The nios2-c2h-generate-makefile script is available to support pre-existing command-line C2H projects. Create new C2H projects using the Nios II Integrated Development Environment (IDE).

The C2H Compiler only supports hardware systems generated by SOPC Builder.

Perform the following steps to create and build a software project with a C2H accelerator:

- 1. Create a working directory for your hardware and software projects. The following steps refer to this directory as *projects>.*
- 2. Locate a Nios II hardware example corresponding to your Altera development board, and copy the hardware example to your *projects>* working directory.
- 3. Select an application in a subdirectory of **software_examples/app** in the *<projects>* directory. The following steps refer to the application directory as *<application>*.
- 4. Select a BSP appropriate to your application. The following steps refer to the BSP directory as *<BSP>*. Create and build the BSP with the **create-this-bsp** script.
- 5. Create the application project by typing the following command:

nios2-app-generate-makefile --c2h --bsp-dir <BSP> --src-dir <application>←

The --c2h command-line option causes **Makefile** to include the C2H makefile fragment, **c2h.mk**.

6. Create the C2H makefile fragment by typing the following command:

```
nios2-c2h-generate-makefile \
    --sopc=../c2h_tutorial_hw/NiosII_<board name>_standard_sopc.sopcinfo\
    --accelerator=do_dma,dma_c2h_tutorial.c --enable_quartus=1
```

When **nios2-c2h-generate-makefile** completes, you can find the makefile fragment, **c2h.mk**, in the *<application>* directory.

- 7. Build the application project by typing make. To build the project, the makefiles perform the following tasks:
 - a. Start the C2H Compiler to analyze the accelerated function, generate the hardware accelerator, and generate the C wrapper function.
 - b. Run SOPC Builder to incorporate the accelerator in the SOPC Builder system. The build process modifies the .sopcinfo file to include the new accelerator as a component in the system.
 - c. Run the Quartus II software to compile the hardware project and regenerate the .sof file.
 - d. Rebuild the C/C++ application project and link the accelerator wrapper function to the application.



Close SOPC Builder while building Nios II C/C++ projects with accelerated functions. The C2H Compiler modifies the SOPC Builder system in the background. If SOPC Builder is open while you build a Nios II IDE project with C2H accelerators, the system displayed in the SOPC Builder window can become out-of-date. If you inadvertently leave SOPC Builder open while building an accelerator with the C2H Compiler, be sure to close the .sopcinfo file without saving it. If you save the out-of-date file, you overwrite your accelerator-enhanced system file.



For more details about nios2-c2h-generate-makefile, refer to the Nios II Software Build Tools Reference chapter of the Nios II Software Developer's Handbook. For more details about the C2H acceleration example given here, refer to the Getting Started Tutorial chapter of the Nios II C2H Compiler User Guide.

Nios II C2H Makefiles

The nios2-c2h-generate-makefile command creates the C2H makefile fragment, c2h.mk, which specifies all accelerators and accelerator options for an application.

nios2-c2h-generate-makefile creates a new c2h.mk each time it is executed, overwriting the existing **c2h.mk**.



You must use the --c2h flag when calling nios2-app-generate-makefile to build your application with the C2H Compiler. This flag causes your application makefile to include the static C2H make rules. These rules in turn include the c2h.mk fragment generated by nios2-c2h-generate-makefile.

Document Revision History

Table 3–4 shows the revision history for this document.

Table 3-4. Document Revision History

Date	Version	Changes	
May 2011 11.0.0	Can auto-execute a Command in the Nios II Command Shell		
	■ The GCC 3 toolchain is an optional feature		
February 2011 10.1.0	Do not mix versions of GCC.		
	10.1.0	Removed "Referenced Documents" section.	
July 2010 10.0.0	■ Introduction of GCC 4.		
	10.0.0	■ Discuss usage of GCC 3 and GCC 4 command shells.	
November 2009 9.1.0	0.1.0	 Repurpose and retitle this chapter as an introduction to Nios II Software Build Tools command-line usage. 	
	9.1.0	Information about the BSP Editor moved to the Getting Started with the Graphical User Interface chapter.	
March 2009 9.0.0		Describe BSP Editor.	
	9.0.0	Reorganize and update information and terminology to clarify role of Nios II Software Build Tools.	
		Correct minor typographical errors.	
May 2008	8.1.0	Maintenance release.	
October 2007	7.2.0	Repurpose this chapter as a "getting started" guide. Move descriptive and reference material to separate chapters.	
May 2007	7.1.0	Initial Release.	