

PetaLinux Tools Documentation

PetaLinux Command Line Reference

UG1157 (v2016.2) June 8, 2016



Notice of Disclaimer

The information disclosed to you hereunder (the "Materials") is provided solely for the selection and use of Xilinx products. To the maximum extent permitted by applicable law: (1) Materials are made available "AS IS" and with all faults, Xilinx hereby DISCLAIMS ALL WARRANTIES AND CONDITIONS, EXPRESS, IMPLIED, OR STATUTORY, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, OR FITNESS FOR ANY PARTICULAR PURPOSE; and (2) Xilinx shall not be liable (whether in contract or tort, including negligence, or under any other theory of liability) for any loss or damage of any kind or nature related to, arising under, or in connection with, the Materials (including your use of the Materials), including for any direct, indirect, special, incidental, or consequential loss or damage (including loss of data, profits, goodwill, or any type of loss or damage suffered as a result of any action brought by a third party) even if such damage or loss was reasonably foreseeable or Xilinx had been advised of the possibility of the same. Xilinx assumes no obligation to correct any errors contained in the Materials or to notify you of updates to the Materials or to product specifications. You may not reproduce, modify, distribute, or publicly display the Materials without prior written consent. Certain products are subject to the terms and conditions of the Limited Warranties which can be viewed at <http://www.xilinx.com/warranty.htm>; IP cores may be subject to warranty and support terms contained in a license issued to you by Xilinx. Xilinx products are not designed or intended to be fail-safe or for use in any application requiring fail-safe performance; you assume sole risk and liability for use of Xilinx products in Critical Applications: <http://www.xilinx.com/warranty.htm#critapps>.

© Copyright 2015 Xilinx, Inc. Xilinx, the Xilinx logo, Artix, ISE, Kintex, Spartan, Virtex, Vivado, Zynq, and other designated brands included herein are trademarks of Xilinx in the United States and other countries. All other trademarks are the property of their respective owners.

Revision History

Date	Version	Notes
11/25/2014	2014.4	Initial public release for PetaLinux Tools 2014.4
08/18/2015	2015.2	Updated for PetaLinux Tools 2015.2 release
08/26/2015	2015.2.1	Updated for PetaLinux Tools 2015.2.1 release
11/23/2015	2015.4	Updated for PetaLinux Tools 2015.4 release
05/06/2016	2016.1	Updated for PetaLinux Tools 2016.1 release
06/08/2016	2016.2	Updated for PetaLinux Tools 2016.2 release

Online Updates

Please refer to the PetaLinux v2016.2 Master Answer Record ([Xilinx Answer Record #55776](#)) for the latest updates on PetaLinux Tools usage and documentation.

Table of Contents

Revision History	1
Online Updates	2
Table of Contents	3
Introduction	4
PetaLinux Tools Overview	4
Design Flow Overview	4
The petalinux-boot Tool	6
Details for the petalinux-boot --jtag Workflow	7
Example Usage of the petalinux-boot --jtag Workflow	8
Details for the petalinux-boot --qemu Workflow	9
Example Usage of the petalinux-boot --qemu Workflow	9
The petalinux-build Tool	10
Details for the -c Option	11
Details for the -x Option	11
Example Usage of the petalinux-build Workflow	12
The petalinux-config Tool	13
Details for the --searchpath Option	14
Details for the petalinux-config --get-hw-description Workflow	14
Example Usage of the petalinux-config --get-hw-description Workflow	15
Details for the petalinux-config -c COMPONENT Workflows	15
Example Usage of the petalinux-config -c COMPONENT Workflow	15
The petalinux-create Tool	16
Details for the petalinux-create -t project Workflow	16
Example Usage of the petalinux-create -t project Workflow	17
Details for the petalinux-create -t COMPONENT Workflows	17
Example Usage of the petalinux-create -t COMPONENT Workflow	19
The petalinux-package Tool	20
Details for the petalinux-package --boot Workflow	21
Example Usage of the petalinux-package --boot Workflow	23
Details for the petalinux-package --bsp Workflow	24
Example Usage of the petalinux-package --bsp Workflow	25
Details for the petalinux-package --image Workflow	25
Example Usage of the petalinux-package --image Workflow	25
Details for the petalinux-package --firmware Workflow	26
Example Usage of the petalinux-package --firmware Workflow	27
Details for the petalinux-package --prebuilt Workflow	27



Example Usage of the petalinux-package --prebuilt Workflow	28
The petalinux-util Tool	29
Details for the petalinux-util --gdb Workflow	29
Example Usage of the petalinux-util --gdb Workflow	29
Details for the petalinux-util --xsdb-connect Workflow	29
Details for the petalinux-util --jtag-logbuf Workflow	30
Example Usage of the petalinux-util --jtag-logbuf Workflow	30
Details for the petalinux-util --update-sdcard Workflow	31
Example Usage of the petalinux-util --update-sdcard Workflow	31
Details for the petalinux-util --webtalk Workflow	32
Example Usage of the petalinux-util --webtalk Workflow	32
Additional Resources	33
References	33

Introduction

PetaLinux is a development and build environment which automates many of the tasks required to successfully boot embedded Linux on Xilinx AP SoC's and FPGA's. This document contains detailed information about the various tools that comprise the PetaLinux environment. Each chapter of this document corresponds to a specific tool.

PetaLinux Tools Overview

There are six independent tools that make up the PetaLinux design flow. These tools are:

- petalinux-boot
- petalinux-build
- petalinux-config
- petalinux-create
- petalinux-package
- petalinux-util

In most cases, the individual PetaLinux tools are flexible such that the specific options passed to the tools present the user with a unique usage model compared to other options for the same tool. This document refers to these usage models as "workflows."

For the purposes of this document, command line arguments that behave as a modifier for a workflow are referred to as "options." When options can accept user-specified values, these values are shown in italics. In some cases, omitting the user-specified value may result in a built-in default behavior. See the "Default Value" column in the tables for details about relevant default values.

If an option is mandatory for the tool to operate properly, it is denoted as "REQUIRED." If an option is entirely optional or optional for a specific workflow, it is denoted as "OPTIONAL."

Since examples are the key to understanding the PetaLinux workflows, usage examples are provided for each PetaLinux workflow.

Design Flow Overview

In general, the PetaLinux tools follow a sequential workflow model. The table below provides an example design workflow demonstrating the order in which tasks should be completed and the corresponding tool or workflow for that task.

Design Flow Step	Tool / Workflow
Hardware Platform Creation	Vivado
Create PetaLinux Project	petalinux-create -t project

Initialize PetaLinux Project	<code>petalinux-config --get-hw-description</code>
Configure System-Level Options	<code>petalinux-config</code>
Create User Components	<code>petalinux-create -t COMPONENT</code>
Configure the Linux Kernel	<code>petalinux-config -c kernel</code>
Configure the Root Filesystem	<code>petalinux-config -c rootfs</code>
Build the System	<code>petalinux-build</code>
Test the System	<code>petalinux-boot --qemu</code>
Deploy the System	<code>petalinux-package</code>

The petalinux-boot Tool

The `petalinux-boot` tool boots the specified Linux system image files. This tool provides two distinct workflows. In the `petalinux-boot --jtag` workflow, the system image files are downloaded and booted on a physical board via a JTAG cable connection. In the `petalinux-boot --qemu` workflow, the system image files are loaded and booted via the QEMU software emulator. Specifying either the `--jtag` or `--qemu` option for the `petalinux-boot` tool is mandatory.

By default, the `petalinux-boot` tool loads files from the `<plnx-proj-root>/images/linux/` directory.

The table below details the command line options that are common to all `petalinux-boot` workflows.

Option	Functional Description	Value Range	Default Value
<code>--jtag</code>	REQUIRED. Use the JTAG workflow. Mutually exclusive with the QEMU workflow.	none	none
<code>--qemu</code>	REQUIRED. Use the QEMU workflow. Mutually exclusive with the JTAG workflow.	none	none
<code>--prebuilt</code>	OPTIONAL. Boot a prebuilt image.	1 (bitstream/FSBL) 2 (U-Boot) 3 (Linux Kernel)	none
<code>-i, --image IMAGEPATH</code>	OPTIONAL. Image to boot	user-specified	none
<code>--u-boot</code>	OPTIONAL. Specify U-Boot elf binary.	user-specified	<code><plnx-proj-root>/images/linux/u-boot.elf</code>
<code>--kernel</code>	OPTIONAL. Specify Linux kernel binary.	user-specified	zImage for Zynq-7000; Image for Zynq UltraScale+ MPSoC; <code>image.elf</code> for MicroBlaze). The default image is in <code><plnx-proj-root>/images/linux.</code>

-v, --verbose	OPTIONAL. Displays additional output messages.	none	none
-h, --help	OPTIONAL. Displays tool usage information.	none	none

NOTE: --prebuilt 1 is not valid for the QEMU workflow.

Details for the petalinux-boot --jtag Workflow

This workflow boots the MicroBlaze/Zynq-7000/Zynq UltraScale+ MPSoC system with a PetaLinux image via a JTAG connection.

The following table contains details of options specific to the JTAG boot workflow.

Option	Functional Description	Value Range	Default Value
--xsdb-conn <i>COMMAND</i>	OPTIONAL. Customised XSDB connection command to run prior to boot.	user-specified	none
--hw_server-url <i>URL</i>	OPTIONAL. URL of the hw_server to connect to.	user-specified	none
--tcl <i>OUTPUTFILE</i>	OPTIONAL. Log JTAG Tcl commands used for boot.	user-specified	none
--fpga	OPTIONAL. Program FPGA bitstream.	user-specified	if no bistream is specified with --bitstream option, it will use the bitstream found in <plnx-proj-root>/images/linux directory.
--bitstream <i>BITSTREAM</i>	OPTIONAL. Specify a bitstream.	user-specified	none
--pmufw <i>PMUFW-ELF</i>	OPTIONAL. Only for Zynq UltraScale+ MPSoC.	none	<plnx-proj-root>/pre-built/linux/images/pmufw.elf

NOTE: This workflow may not work as expected when executed within a virtual machine, since virtual machines often have problems with jtag cable drivers.

NOTE: The `--fpga` option looks for `download.bit` in `<plnx-proj-root>/pre-built/linux/implementation` by default.

Example Usage of the petalinux-boot --jtag Workflow

The following examples demonstrate proper usage of the `petalinux-boot --jtag` workflow.

- Download and boot a pre-built bitstream (and FSBL for Zynq-7000/Zynq UltraScale+ MPSoC) via JTAG to a physical board.


```
$ petalinux-boot --jtag --prebuilt 1
```
- Download and boot a pre-built U-Boot elf via JTAG to a physical board.


```
$ petalinux-boot --jtag --prebuilt 2
```

 - For MicroBlaze, it downloads the bitstream `pre-built/linux/implementation/download.bit`, and then boots `u-boot`.
 - For Zynq-7000, it downloads the bitstream `pre-built/linux/implementation/download.bit`, and then boots `fsbl pre-built/linux/images/zynq_fsbl.elf`, and then `u-boot pre-built/linux/images/u-boot.elf`.
 - For Zynq UltraScale+ MPSoC, it downloads the bitstream `pre-built/linux/implementation/download.bit`, and then boots `fsbl pre-built/linux/images/zynqmp_fsbl.elf`, and then boots `ATF pre-built/linux/images/bl31.elf` and `u-boot pre-built/linux/images/u-boot.elf`.
- Download and boot a pre-built kernel image via JTAG to a physical board.


```
$ petalinux-boot --jtag --prebuilt 3
```

 - For MicroBlaze, it downloads the bitstream `pre-built/linux/implementation/download.bit`, and then boots `kernel pre-built/linux/images/image.elf`
 - For Zynq-7000, it downloads the bitstream `pre-built/linux/implementation/download.bit`, and then boots `fsbl pre-built/linux/images/zynq_fsbl.elf`, and then loads `DTB pre-built/linux/images/system.dtb`, and then boots `kernel pre-built/linux/images/zImage`.
 - For Zynq UltraScale+ MPSoC, it downloads the bitstream `pre-built/linux/implementation/download.bit`, and then boots `fsbl pre-built/linux/images/zynqmp_fsbl.elf`, and then loads `kernel pre-built/linux/images/Image` and `DTB pre-built/linux/images/system.dtb`, then boots `ATF pre-built/linux/images/bl31.elf`, and then ATF boots the kernel.
- Download and boot a built u-boot image via JTAG to a physical board.


```
$ petalinux-boot --jtag --u-boot
```

 - For MicroBlaze, it downloads `images/linux/u-boot.elf`
 - For Zynq-7000, it boots `fsbl images/linux/zynq_fsbl.elf`, and then boots `u-boot images/linux/u-boot.elf`.

Example Usage of the petalinux-boot --qemu Workflow

- For Zynq UltraScale+ MPSoC, it boots fsbl images/linux/zynqmp_fsbl.elf, and then loads u-boot images/linux/u-boot.elf then boots ATF images/linux/bl31.elf, and then ATF boots the u-boot.
- Download and boot a built kernel image via JTAG to a physical board.


```
$ petalinux-boot --jtag --kernel
```

 - For MicroBlaze, it downloads images/linux/image.elf
 - For Zynq-7000, it boots fsbl images/linux/zynq_fsbl.elf, and then loads DTB images/linux/system.dtb, and then boots kernel images/linux/zImage.
 - For Zynq UltraScale+ MPSoC, it boots fsbl images/linux/zynqmp_fsbl.elf, and then loads kernel images/linux/Image and DTB images/linux/system.dtb, then boots ATF images/linux/bl31.elf, and then ATF boots the kernel.

Details for the petalinux-boot --qemu Workflow

This workflow boots the MicroBlaze/Zynq-7000/Zynq UltraScale+ MPSoC system with a PetaLinux image via the QEMU emulator. Many QEMU options require superuser (root) access to operate properly. The --root option enables ROOT MODE and will prompt the user for sudo credentials.

The following table contains details of options specific to the QEMU boot workflow.

Option	Functional Description	Value Range	Default Value
--dtb <i>DTBFILE</i>	OPTIONAL. Use a specified device tree file	user-specified	system.dtb

Example Usage of the petalinux-boot --qemu Workflow

The following examples demonstrate proper usage of the petalinux-boot --qemu workflow.

- Load and boot a pre-built U-Boot elf via QEMU.


```
$ petalinux-boot --qemu --prebuilt 2
```
- Load and boot a pre-built U-Boot elf via QEMU in root mode.


```
$ petalinux-boot --qemu --root --prebuilt 2
```

The petalinux-build Tool

The `petalinux-build` tool builds either the entire embedded Linux system or a specified component of the Linux system. While the tool provides a single workflow, the specifics of its operation can be dictated via the `petalinux-build -c` and `petalinux-build -x` options.

The table below outlines the valid options for the `petalinux-build` tool.

Option	Functional Description	Value Range	Default Value
<code>-p, --project PROJECT</code>	OPTIONAL. PetaLinux project directory path.	user-specified	current directory
<code>-c, --component COMPONENT</code>	OPTIONAL. Build specified component. "all" is the implied default.	all bootloader kernel u-boot rootfs rootfs/ <USER_CREATE_ROOTFS_COMPONENT>i	all
<code>-x, --execute STEP</code>	OPTIONAL. Execute specified build step.	build clean distclean install all. It includes build and install package	all
<code>--makeenv ENVARS</code>	OPTIONAL. Additional GNU make environment variables.	none	none
<code>-v, --verbose</code>	OPTIONAL. Displays additional output messages.	none	none
<code>-h, --help</code>	OPTIONAL. Displays tool usage information.	none	none

Details for the -c Option

The `-c` option builds the specified component of the embedded system. When no components are specified, the `petalinux-build` tool operates on the project as a whole. User-created components for the root filesystem can be built by targeting those components by name (e.g., with `-c rootfs/<COMPONENT-NAME>`).

The list below summarizes the available components that can be targeted with this workflow.

- **all** - Build all components of the project and copy them into `<plnx-proj-root>/images/`. This is the default behavior with no options.
- **bootloader** - Build only the bootloader elf image and copy it into `<plnx-proj-root>/images/`. For Zynq and Zynq UltraScale+ MPSoC devices, this is FSBL. For MicroBlaze CPUs, this is FS-BOOT.
- **device-tree** - Build only the device-tree DTB file and copy it into `<plnx-proj-root>/images/`. The device tree source is in `<plnx-proj-root>/subsystems/linux/configs/device-tree`.
- **ATF** - Build only the ATF image and copy it into `<plnx-proj-root>/images/`. The default ATF source is in `$PETALINUX/components/arm-trusted-firmware/`
- **kernel** - Build only the Linux kernel image and copy it into `<plnx-proj-root>/images/`. The default kernel source is in `$PETALINUX/components/linux-kernel/`
- **rootfs** - Build only the root filesystem. It will generate the target rootfs in `<plnx-proj-root>/build/linux/rootfs/targetrootfs` and the sysroot in `<plnx-proj-root>/build/linux/rootfs/stage`.
- **u-boot** - Build only the U-Boot elf image and copy it into `<plnx-proj-root>/images/`. The default u-boot source is in `$PETALINUX/components/u-boot/`

Details for the -x Option

The `-x` option allows the user to specify a build step to the `petalinux-build` tool to control how the specified components are manipulated.

The list below summarizes the available Makefile commands that can be used with this option.

- **clean** - Clean build data for the target component. Must be used with the `-c` option. Not valid with `-c all`.
- **distclean** - Clean the build area. This removes the `<plnx-proj-root>/build/` directory.
- **build** - Build the target component.
- **install** - Install the target component. For bootloader, ATF, Linux kernel, u-boot and device tree, it will copy the generated binary into `<plnx-proj-root>/images/`. For rootfs and rootfs component, it will copy the generated binary to target rootfs host copy `<plnx-proj-root>/build/linux/rootfs/targetroot`.
- **all** - build and install the target component.
- **package** - Valid for `-c all` or no component is specified only. Generate FIT image `image.ub` from build area and copy into `<plnx-proj-root>/images/`.

Example Usage of the petalinux-build Workflow

The following examples demonstrate proper usage of the petalinux-build workflow.

- Clear the build area of the PetaLinux project for archiving as a BSP or for revision control. This example retains the images directory of the project.
\$ petalinux-build -x distclean
- Clean all build collateral from the U-Boot component of the PetaLinux project.
\$ petalinux-build -c u-boot -x clean
- Create an updated FIT image from the current contents of the build area.
\$ petalinux-build -x package
- Build the entire PetaLinux project.
\$ petalinux-build -c all

The petalinux-config Tool

The `petalinux-config` tool allows the user to customize the specified project. This tool provides two separate workflows. In the `petalinux-config --get-hw-description` workflow, a project is initialized or updated to reflect the specified hardware configuration. In the `petalinux-config -c COMPONENT` workflow, the specified component is customized using a `menuconfig` interface.

The table below details the available options for the `petalinux-config` tool.

Option	Functional Description	Value Range	Default Value
<code>--get-hw-description PATH</code>	REQUIRED. Initialize or update the hardware configuration for the PetaLinux project. Mutually exclusive with <code>-c</code> .	user-specified	none
<code>-c, --component COMPONENT</code>	REQUIRED. Configured the specified system component. Mutually exclusive with <code>--get-hw-description</code> .	none kernel rootfs	none
<code>--searchpath</code>	OPTIONAL. Modify the components search path set by PetaLinux.	<code>--prepend</code> <code>--append</code> <code>--replace</code> <code>--print</code> <code>--delete</code>	none
<code>--defconfig DEFCONFIG</code>	OPTIONAL. Valid for Linux kernel and u-boot. Use the specified <code>defconfig</code> file to initialize the Linux kernel/u-boot configuration.	user-specified E.g. For Linux kernel, the file name of a file in <code><kernel_source>/arch/<ARCH>/configs/XXX_defconfig</code> For u-boot, the file name of a file in <code><u-boot_source>/configs</code>	none

--oldconfig	OPTIONAL. Restore the configuration for the specified component to a prior version. Without - c, restores system-level configuration.	none	none
-v, --verbose	OPTIONAL. Displays additional output messages.	none	none
-h, --help	OPTIONAL. Displays tool usage information.	none	none

Details for the --searchpath Option

The `petalinux-config --searchpath` option allows the user to control how the `--searchpath` option manipulates the `SEARCHPATH` environment PetaLinux uses for referencing components. This option must be used with one of the modifiers detailed below. Multiple modifiers may be used simultaneously. The table below details the available modifiers and their impact on the `SEARCHPATH` used by PetaLinux. The path `<plnx-proj-root>/components` is always the highest priority while `<PETALINUX-INSTALL-DIR>/components` is always the lowest priority.

- **--prepend *PATH*** - prepend *PATH* to project external search path
- **--append *PATH*** - append *PATH* to project external search path
- **--replace *PATH*** - replace the project external search path (if any) with *PATH*
- **--print** - print full project search path
- **--delete** - delete project external search path

Details for the petalinux-config --get-hw-description Workflow

The `petalinux-config --get-hw-description` workflow allows the user to initialize or update a PetaLinux project with hardware-specific information from the specified Vivado hardware project. The components affected by this process may include FSBL configuration, U-Boot options, Linux kernel options, and the Linux device tree configuration. This workflow should be used carefully to prevent accidental and/or unintended changes to the hardware configuration for the PetaLinux project. The path used with this workflow is the directory that contains the HDF file rather than the full path to the HDF file itself. This entire option can be omitted if run from the directory that contains the HDF file.

Example Usage of the `petalinux-config --get-hw-description` Workflow

The following examples demonstrate proper usage of the `petalinux-config --get-hw-description` workflow.

- Initialize a PetaLinux project using an externally sourced device tree generator tool.
`$ petalinux-config --get-hw-description <PATH-TO-HDF> --searchpath --prepend <PATH-TO-DTG>`
- Initialize a PetaLinux project from within the directory containing an HDF.
`$ petalinux-config --get-hw-description -p <PATH-TO-PETALINUX-PROJECT>`
- Initialize a PetaLinux project from a neutral location.
`$ petalinux-config --get-hw-descriptioni <PATH-TO-HDF> -p <PATH-TO-PETALINUX-PROJECT>`

Details for the `petalinux-config -c COMPONENT` Workflows

The `petalinux-config -c COMPONENT` workflows allow the user to use a standard menuconfig interface to control how the embedded Linux system is built. When `petalinux-config` is executed with no other options, it launches the system-level or "generic" menuconfig. This interface allows the user to specify information such as the desired boot device or metadata about the system such as default hostname. The `petalinux-config -c kernel` and `petalinux-config -c rootfs` workflows launch the menuconfig interfaces for customizing the Linux kernel and root filesystem, respectively.

The `--oldconfig` option allows the user to restore a prior configuration. Old configurations have the filename `CONFIG.old` within the directory containing the specified component.

NOTE: Xilinx technical support supports Xilinx-specific options and/or customizations in the Linux kernel rather than general Linux kernel configuration.

Example Usage of the `petalinux-config -c COMPONENT` Workflow

The following examples demonstrate proper usage of the `petalinux-config -c COMPONENT` workflow.

- Start the menuconfig for the system-level configuration.
`$ petalinux-config`
- Load the previous configuration for the root filesystem.
`$ petalinux-config -c rootfs --oldconfig`
- Load the Linux kernel configuration with a specific default configuration.
`$ petalinux-config -c kernel --defconfig xilinx_zynq_base_trd_defconfig`
- Load the u-boot configuration with a specific default configuration.
`$ petalinux-config -c u-boot --defconfig xilinx_zynqmp_zcu102_defconfig`

The petalinux-create Tool

The petalinux-create tool creates objects that are part of a PetaLinux project. This tool provides two separate workflows. In the petalinux-create -t project workflow, the tool creates a new PetaLinux project directory structure. In the petalinux-create -t COMPONENT workflow, the tool creates a component within the specified project.

These workflows are executed with petalinux-create -t project or petalinux-create -t COMPONENT, respectively.

The table below details the command line options that are common to all petalinux-create workflows.

Option	Functional Description	Value Range	Default Value
-t, --type <i>TYPE</i>	REQUIRED. Specify the <i>TYPE</i> of object to create.	project apps libs modules	none
-n, --name <i>NAME</i>	REQUIRED. Create object with the specified <i>NAME</i> . This is optional when creating a project from a BSP source.	user-specified	none
-p, --project <i>PROJECT</i>	OPTIONAL. PetaLinux project directory path.	user-specified	current directory
--force	OPTIONAL. Overwrite existing files on disk.	none	none
-h, --help	OPTIONAL. Display usage information.	none	none

Details for the petalinux-create -t project Workflow

The petalinux-create -t project workflow creates a new PetaLinux project at the specified location with the specified name. By default, the directory structure created by this command is minimal and is not useful for building a complete system until initialized using the petalinux-config --get-hw-description workflow. Projects created using a BSP file as their source are suitable for building immediately.

The following table details options used specifically when creating a project.

Option	Functional Description	Value Range	Default Value
--------	------------------------	-------------	---------------

<code>--template <i>TEMPLATE</i></code>	REQUIRED. Assume specified CPU architecture. Required when <code>-s</code> <code>--source</code> is not provided.	microblaze, zynq, zynqMP	none
<code>-s, --source <i>SOURCE</i></code>	OPTIONAL. Create project based on specified BSP file. <i>SOURCE</i> is the full path on disk to the BSP file.	user-specified	none
<code>--out <i>OUTPUTDIR</i></code>	OPTIONAL. Create a project in the specified directory.	none	current directory

Example Usage of the petalinux-create -t project Workflow

The following examples demonstrate proper usage of the `petalinux-create -t project` workflow.

- Create a new project from a reference BSP file.
`$ petalinux-create -t project -s <PATH-TO-BSP>`
- Create a new project from based on the MicroBlaze template.
`$ petalinux-create -t project -n <NAME> --template microblaze`
- Create a new project from a neutral location.
`$ petalinux-create -t project -n <NAME> --template zynq --out <PATH-TO-CREATE>`

Details for the petalinux-create -t COMPONENT Workflows

The `petalinux-create -t COMPONENT` workflows allow the user to create various components within the specified PetaLinux project. These components can then be selectively included or excluded from the final system by toggling them using the `petalinux-config -c rootfs` workflow. There are no component-specific options for the `petalinux-create -t generic` or `petalinux-create -t modules` workflows.

The `petalinux-create -t apps` workflow allows the user to customize how application components are initialized during creation. The following table details options common when creating applications within a PetaLinux project.

Option	Functional Description	Value Range	Default Value
<code>-s, --source <i>SOURCE</i></code>	OPTIONAL. Create the component from pre-existing content on disk. Valid formats are <code>.tar.gz</code> , <code>.tar.bz2</code> , <code>.tar</code> , <code>.zip</code> , and source directory (uncompressed).	user-specified	none

<code>--template TEMPLATE</code>	OPTIONAL. Create the component using a pre-defined project template.	c c++ autoconfig, for GNU autoconfig application install, for application which has prebuilt binary only.	c
<code>--enable</code>	OPTIONAL. Upon creating the component, automatically enable it in the project's root filesystem. Else, enable using the <code>petalinux-config -c rootfs</code> .	none	disabled

The `petalinux-create -t libs` workflow allows the user to customize how library components are initialized during creation. These options allow the user to ensure that the created libraries are compiled and included in the final root filesystem properly. The following table details options specific to library components within a PetaLinux project.

Option	Functional Description	Value Range	Default Value
<code>--priority</code>	OPTIONAL. Specify the build priority (build sequence) for the library. Denoted by an integer suffix on the <code>Kconfig</code> file in the library directory. e.g., <code>Kconfig.n</code>	1 - 11 1 - the library will be built before the libraries of other priorities. 11 - the library will be built behind the libraries of other priorities.	7

Example Usage of the petalinux-create -t COMPONENT Workflow

The following examples demonstrate proper usage of the `petalinux-create -t COMPONENT` workflow.

- Create an application component that is enabled in the root filesystem.
`$ petalinux-create -t apps -n <NAME> --enable`
- Create a new library component that has a compile priority of 1.
`$ petalinux-create -t libs -n <NAME> --priority 1`
- Create a new install-only application component. In this flow, nothing is compiled.
`$ petalinux-create -t apps -n <NAME> --template install`

The petalinux-package Tool

The `petalinux-package` tool packages a PetaLinux project into a format suitable for deployment. The tool provides several workflows whose operation varies depending on the target package format. The supported formats/workflows are *boot*, *bsp*, *firmware*, and *pre-built*.

The `petalinux-package` tool is executed using the package type name to specify a specific workflow in the format `petalinux-package --PACKAGETYPE`.

- The *boot* package type creates a file (`.BIN` or `.MCS`) that allows the target device to boot.
- The *bsp* package type creates a `.bsp` file which includes the entire contents of the target PetaLinux project.
- The *firmware* package type creates a `.tar.gz` file which includes the needed files to update a PROM device on a board which has already been configured. This package format is only compatible with the `upgrade-firmware` PetaLinux demonstration application.
- The *pre-built* package type creates a new directory within the target PetaLinux project called "pre-built" and contains pre-built content that is useful for booting directly on a physical board. This package type is commonly used as a precursor for creating a *bsp* package type.

By default, the `petalinux-package` tool loads default files from the `<plnx-proj-root>/images/linux/` directory.

The table below details the command line options that are common to all of the `petalinux-package` workflows.

Option	Functional Description	Value Range	Default Value
<code>-p, --project PROJECT</code>	OPTIONAL. PetaLinux project directory path.	user-specified	current directory
<code>-h, --help</code>	OPTIONAL. Display usage information.	none	none

Details for the petalinux-package --boot Workflow

The petalinux-package --boot workflow generates a bootable image that can be used directly with a Zynq family device (including both Zynq-7000 and Zynq UltraScale+ MPSoC) or MicroBlaze-based FPGA design. For Zynq family devices, bootable format is *BOOT.BIN* which can be booted from an SD card. For MicroBlaze-based designs, the default format is an MCS PROM file suitable for programming via Vivado or other PROM programmer.

For Zynq family devices, this workflow is a wrapper around the bootgen utility provided with Xilinx SDK. For MicroBlaze-based FPGA designs, this workflow is a wrapper around the corresponding Vivado Tcl commands and generates an MCS formatted programming file. This MCS file can be programmed directly to a target board and then booted.

The table below details the options that are valid when creating a bootable image with the petalinux-package --boot workflow.

Option	Functional Description	Value Range	Default Value
--format <i>FORMAT</i>	REQUIRED. Image file format to generate.	BIN MCS	BIN
--fsbl <i>FSBL</i>	REQUIRED. Path on disk to FSBL elf binary.	user-specified	zynqmp_fsbl.elf for Zynq UltraScale+ MPSoC; zynq_fsbl.elf for Zynq-7000; fs-boot.elf for MicroBlaze. The default image is in <plnx-proj-root>/images/linux.
--force	OPTIONAL. Overwrite existing files on disk.	none	none
--fpga <i>BITSTREAM</i>	OPTIONAL. Path on disk to bitstream file.	user-specified	none
--atf <i>ATF-IMG</i>	OPTIONAL. Path on disk to ARM trusted firmware elf binary.	user-specified.	<plnx-proj-root>/images/linux/bl31.elf
--uboot <i>UBOOT-IMG</i>	OPTIONAL. Path on disk to U-Boot binary. It is U-Boot ELF for Zynq family device and u-boot-s.bin for MicroBlaze	user-specified.	u-boot.elf for Zynq family device; u-boot-s.bin for MicroBlaze. The default image is in <plnx-proj-root>/images/linux

--kernel <i>KERNEL-IMG</i>	OPTIONAL. Path on disk to Linux Kernel image.	user-specified	<plnx-proj-root>/images/linux/image.ub
--pmufw <i>PMUFW-ELF</i>	OPTIONAL. Only for Zynq UltraScale+ MPSoC. Path on disk to PMU firmware image.	user-specified	<plnx-proj-root>/pre-built/linux/images/pmufw.elf
--add <i>DATAFILE</i>	OPTIONAL. Path on disk to arbitrary data to include.	user-specified	none
--offset <i>OFFSET</i>	OPTIONAL. Offset at which to load the prior data file.	user-specified	none
--bmm <i>BMMFILE</i>	OPTIONAL. Valid for MicroBlaze only.	user-specified	BMM in directory with FPGA bitstream
--flash-size <i>SIZE</i>	OPTIONAL. Flash size in MBytes. Must be a power-of-2. Valid for MicroBlaze only. Not needed for parallel flash types. Please make sure you just pass digit value to this option. Please don't include MB in the value.	user-specified	16
--flash-intf <i>INTERFACE</i>	OPTIONAL. Valid for MicroBlaze only.	SERIALx1 SPIx1 SPIx2 SPIx4 BPIx8 BPIx16 SMAPx8 SMAPx16 SMAPx32	auto-detect
-o, --output <i>OUTPUTFILE</i>	OPTIONAL. Path on disk to write output image.	user-specified	current directory
--cpu <i>DESTINATE CPU</i>	OPTIONAL. Zynq UltraScale+ MPSoC only. destination CPU of the data file	a53-0	none
--file-attribute <i>DATA File ATTR</i>	OPTIONAL. Zynq-7000/Zynq UltraScale+ MPSoC only. data file file-attribute	user-specified	none

<code>--bif-attribute-value</code> <i>VALUE</i>	OPTIONAL. Zynq-7000/Zynq UltraScale+ MPSoC only. value of the attribute specified by <code>--attribute</code> argument	user-specified	none
<code>--bif</code> <i>BIF FILE</i>	OPTIONAL. Zynq-7000/Zynq UltraScale+ MPSoC only. BIF file. It overrides all other settings: --fsbl, --fpga, --u-boot, --add, --fsblconfig, --file-attribute, --bif-attribute, --bif-attribute-value.	user-specified	none
<code>--boot-device</code> <i>BOOT-DEV</i>	OPTIONAL. Zynq-7000 /Zynq UltraScale+ MPSoC only. sd, flash default will be the one selected from system select menu of boot image settings	user-specified	none

Example Usage of the petalinux-package --boot Workflow

The following examples demonstrate proper usage of the `petalinux-package --boot` workflow.

- Create a BOOT.BIN file for a Zynq family device (including Zynq-7000 and Zynq UltraScale+ MPSoC).

```
$ petalinux-package --boot --format BIN --fsbl --u-boot -o <PATH-T0-OUTPUT>
```

- Create a BOOT.BIN file for a Zynq family device that includes a PL bitstream and FIT image.

```
$ petalinux-package --boot --format BIN --fsbl --u-boot \  
--fpga <PATH-T0-BITSTREAM> --kernel -o <PATH-T0-OUTPUT>
```

- Create a x8 SMAP PROM MCS file for a MicroBlaze design.

```
$ petalinux-package --boot --format MCS --fsbl --u-boot \  
--fpga <PATH-T0-BITSTREAM> --flash-size <SIZE> --flash-intf SMAPx8 -o <PATH-T0-OUTPUT>
```

- Create a BOOT.BIN file for a Zynq UltraScale+ MPSoC device that includes a PMU firmware.

```
$ petalinux-package --boot --u-boot --kernel \  
--pmufw <PATH-T0-PMUFW>
```

Details for the petalinux-package --bsp Workflow

The `petalinux-package --bsp` workflow compiles all contents of the specified PetaLinux project directory into a BSP file with the provided file name. This `.bsp` file can be distributed and later used as a source for creating a new PetaLinux project. This workflow is generally used as the last step in producing a project image that can be distributed to other users. All Xilinx reference BSP's for PetaLinux are packaged using this workflow.

The table below details the options that are valid when packaging a PetaLinux BSP file with the `petalinux-package --bsp` workflow.

Option	Functional Description	Value Range	Default Value
<code>-o, --output <i>BSPNAME</i></code>	REQUIRED. Path on disk to store the BSP file. File name will be of the form <i>BSPNAME.bsp</i> .	user-specified	current directory
<code>-p, --project <i>PROJECT</i></code>	OPTIONAL. PetaLinux project directory path. In the BSP context, multiple project areas can be referenced and included in the output BSP file.	user-specified	current directory
<code>--force</code>	OPTIONAL. Overwrite existing files on disk.	none	none
<code>--clean</code>	OPTIONAL. Clean the hardware implementation results to reduce package size.	none	none
<code>--hwsorce <i>HWPROJECT</i></code>	OPTIONAL. Path to a Vivado project to include in the BSP file.	none	none
<code>--no-extern</code>	OPTIONAL. Exclude components external to the project referenced using the <code>--searchpath</code> option. This may prevent the BSP from building for other users.	none	none
<code>--no-local</code>	OPTIONAL. Exclude components referenced in the local PetaLinux project. This may prevent the BSP from building for other users.	none	none

Example Usage of the petalinux-package --bsp Workflow

The following examples demonstrate proper usage of the petalinux-package --bsp workflow.

- Clean the project and then build the BSP image.
\$ petalinux-package --bsp --clean -o <PATH-T0-BSP>
- Build a BSP image that includes a reference hardware definition.
\$ petalinux-package --bsp --hwsources <PATH-T0-HW-EXPORT> -o <PATH-T0-BSP>
- Build a BSP image from a neutral location.
\$ petalinux-package --bsp -p <PATH-T0-PROJECT> -o <PATH-T0-BSP>

Details for the petalinux-package --image Workflow

The petalinux-package --image workflow package image for component. You can use it to generate ulmage for kernel.

The table below details the options that are valid when packaging a image with the petalinux-package --image workflow.

Option	Functional Description	Value Range	Default Value
-p, --project <i>PROJECT</i>	OPTIONAL. PetaLinux project directory path.	user-specified	current directory
-c, --component <i>COMPONENT</i>	OPTIONAL. PetaLinux project component.	user-specified	kernel, rootfs
--format <i>FORMAT</i>	OPTIONAL. Image format. It relies on the component.	user-specified	kernel: ulmage, Image for Zynq UltraScale+ MPSoC, zImage for Zynq-7000 rootfs: initramfs, jffst, nfsroot

Example Usage of the petalinux-package --image Workflow

- Generate ulmage.
\$ petalinux-package --image -c kernel --format uImage
The ulmage will be in <plnx-proj-root>/images/linux directory.

Details for the petalinux-package --firmware Workflow

The petalinux-package --firmware workflow creates a firmware update package based on the specified PetaLinux project. The firmware package allows the user to selectively update components of a deployed system. This package may contain components such as U-Boot, the Linux kernel, a Linux device tree, or a Linux root filesystem.

The table below details the options that are valid when packaging a PetaLinux firmware image with the petalinux-package --firmware workflow.

Option	Functional Description	Value Range	Default Value
-o, --output <i>PACKAGENAME</i>	OPTIONAL. Full path and name on disk to store the firmware image. Default location is current directory.	user-specified	firmware.tar.gz
-p, --project <i>PROJECT</i>	OPTIONAL. PetaLinux project directory path.	user-specified	current directory
--linux <i>UBIMAGE</i>	OPTIONAL. Update the Linux kernel partition with the specified <i>UBIMAGE</i> .	none	image.ub
--dtb <i>DTBFILE</i>	OPTIONAL. Update the device tree DTB partition with the specified <i>DTBFILE</i> .	none	system.dtb
--fpga <i>BITSTREAM</i>	OPTIONAL. Update the FPGA bitstream partition with the specified <i>BITSTREAM</i> .	none	none
--u-boot <i>UBOOT-S</i>	OPTIONAL. Update the U-Boot binary partition with the specified <i>UBOOT-S</i> binary.	none	u-boot-s.bin
--bootbin <i>BOOT.BIN</i>	OPTIONAL. Update the boot partition with the specified <i>BOOT.BIN</i> binary. Zynq-7000 only.	none	BOOT.bin
--jffs2 <i>JFFS2IMAGE</i>	OPTIONAL. Update the user's JFFS2 partition with the specified <i>JFFS2IMAGE</i> image.	none	jffs2.img
-a, --add <i>dev:file</i>	OPTIONAL. Update the flash partition named <i>dev</i> with the file specified by <i>file</i> . This option can be repeated multiple times.	user-specified	none
--flash <i>FLASHTYPE</i>	OPTIONAL. Specify the type of flash device with which the image is compatible.	spi parallel	parallel

<code>--data-width SIZE</code>	OPTIONAL. Specify the bit width of the data bus for the target parallel flash device.	8 16 32	none
<code>--product STRING</code>	OPTIONAL. Specify a product compatible string used to validate firmware image.	user-specified	none
<code>--pre SCRIPT</code>	OPTIONAL. Specify a <i>SCRIPT</i> that should be run on the target platform prior to updating the flash partitions.	user-specified	none
<code>-v, --verbose</code>	OPTIONAL. Displays additional output messages.	none	none

The `--image`, `--dtb`, `--uboot` and `--jffs2` options allow the user to override the default filenames and partitions using the `partition:file` syntax of the `--add` option.

Example Usage of the petalinux-package --firmware Workflow

The following examples demonstrate proper usage of the `petalinux-package --firmware` workflow.

- Install the FIT image (`image.ub`) into the flash partition called `safe-image`.

```
$ petalinux-package --firmware -a /dev/flash/safe-image:<PATH-TO-FIT-IMAGE>
```
- Package firmware image with bitstream, U-Boot and Linux kernel for MicroBlaze.

```
$ petalinux-package --firmware --fpga <BITSTREAM> --u-boot --linux -o <FILE-TO-CREATE>
```

Details for the petalinux-package --prebuilt Workflow

The `petalinux-package --prebuilt` workflow creates a new directory named "pre-built" inside the directory hierarchy of the specified PetaLinux project. This directory contains the required files to facilitate booting a board immediately without completely rebuilding the project. This workflow is intended for users who will later create a PetaLinux BSP file for distribution using the `petalinux-package --bsp` workflow. All Xilinx reference PetaLinux BSP's contain a pre-built directory.

The table below details the options that are valid when including pre-built data in the project with the `petalinux-package --prebuilt` workflow.

Option	Functional Description	Value Range	Default Value
<code>-p, --project PROJECT</code>	OPTIONAL. PetaLinux project directory path.	user-specified	current directory

<code>--force</code>	OPTIONAL. Overwrite existing files on disk.	none	none
<code>--clean</code>	OPTIONAL. Remove all files from the <code><plnx-proj-root>/prebuilt</code> directory.	none	none
<code>--fpga BITSTREAM</code>	OPTIONAL. Include the <i>BITSTREAM</i> file in the prebuilt directory.	user-specified	none
<code>-a, --add src:dest</code>	OPTIONAL. Add the file/directory specified by <i>src</i> to the directory specified by <i>dest</i> in the pre-built directory.	user-specified	none

Example Usage of the petalinux-package --prebuilt Workflow

The following examples demonstrate proper usage of the `petalinux-package --prebuilt` workflow.

- Include a specific bitstream in the pre-built area.
`$ petalinux-package --prebuilt --fpga <BITSTREAM>`
- Include a specific data file in the pre-built area.
`$ petalinux-package --prebuilt -a <APP>:images/<APP>`

The petalinux-util Tool

The petalinux-util tool provides various support services to the other PetaLinux workflows. The tool itself provides several workflows depending on the support function needed.

Details for the petalinux-util --gdb Workflow

The petalinux-util --gdb workflow is a wrapper around the standard GNU GDB debugger and simply launches the GDB debugger in the current terminal. Executing petalinux-util --gdb --help at the terminal prompt provides verbose GDB options that can be used.

Example Usage of the petalinux-util --gdb Workflow

The following example demonstrates proper usage of the petalinux-util --gdb workflow.

- Launch the GNU GDB debugger.
\$ petalinux-util --gdb

Details for the petalinux-util --xsdb-connect Workflow

This workflow provides XSDB connection to QEMU, this is for Zynq-7000 and Zynq UltraScale+ MPSoC only. The table below details the options that are valid when using the petalinux-util --jtag-logbuf workflow.

Option	Functional Description	Value Range	Default Value
--xsdb-connect <i>HOST:PORT</i>	REQUIRED. Host and the port XSDB should connect to. This should be the host and port that QEMU has opened for GDB connections. It can be found in the QEMU command line arguments from: --gdb tcp: <QEMU_HOST> : <QEMU_PORT>	user-specified	none

Details for the petalinux-util --jtag-logbuf Workflow

This workflow logs the Linux kernel printk output buffer that occurs when booting a Linux kernel image via JTAG. This workflow is intended for debugging the Linux kernel for review and debug. This workflow may be useful for users when the Linux kernel is not producing output via a serial terminal. For details on how to boot a system via JTAG, see the `petalinux-boot --jtag` workflow. For MicroBlaze, the image is `<plnx-proj-root>/image/linux/image.elf`. For ARM, the image is `<plnx-proj-root>/image/linux/vmlinux`.

The table below details the options that are valid when using the `petalinux-util --jtag-logbuf` workflow.

Option	Functional Description	Value Range	Default Value
<code>-i, --image IMAGEPATH</code>	REQUIRED. Linux kernel ELF image.	user-specified	none
<code>--hw_server-url URL</code>	OPTIONAL. URL of the <code>hw_server</code> to connect to.	user-specified	none
<code>-p, --project PROJECT</code>	OPTIONAL. PetaLinux project directory path.	user-specified	current directory
<code>--noless</code>	OPTIONAL. Do not pipe output to the <code>less</code> command.	none	none
<code>-v, --verbose</code>	OPTIONAL. Displays additional output messages.	none	none
<code>-h, --help</code>	OPTIONAL. Displays tool usage information.	none	none

Example Usage of the petalinux-util --jtag-logbuf Workflow

The following examples demonstrate proper usage of the `petalinux-util --jtag-logbuf` workflow.

- Launch a specific Linux kernel image.

```
$ petalinux-util --jtag-logbuf -i <PATH-TO-IMAGE>
```
- Launch the JTAG logger from a neutral location. This workflow is for Zynq-7000 devices only.

```
$ petalinux-util --jtag-logbuf -i <PATH-TO-IMAGE> -p <PATH-TO-PROJECT>
```


Details for the `petalinux-util --update-sdcard` Workflow

This workflow automates the loading of a root filesystem to a physical partition that exists on an SD card. It is only valid for Zynq family devices. This workflow is flexible such that it can load the VFAT partition (for `BOOT.BIN`), the Linux ext partition (for the root filesystem), or both. The `petalinux-util --update-sdcard` workflow copies the `BOOT.BIN` file from `<plnx-proj-root>/images/linux` to a partition specified by `boot:`. If this file does not exist in this location, the tool fails.

When the `:rootfs` element is omitted, the tool copies the `<plnx-proj-root>/images/linux/image.ub` file to the VFAT partition as well. When the `:rootfs` component is present, the tool copies the contents of `<plnx-proj-root>/build/linux/rootfs/targetroot/` to the location specified by `:rootfs`. Superuser access is required for this tool to complete successfully unless the target directories for `boot` and `rootfs` are mounted with appropriate access permissions. The table below details the options that are valid when using the `petalinux-util --update-sdcard` workflow.

Option	Functional Description	Value Range	Default Value
<code>-d, --dir boot:rootfs</code>	REQUIRED. Copy files to the SD card.	user-specified	none
<code>-p, --project PROJECT</code>	OPTIONAL. PetaLinux project directory path.	user-specified	current directory
<code>-h, --help</code>	OPTIONAL. Display usage information.	none	none

Example Usage of the `petalinux-util --update-sdcard` Workflow

The following examples demonstrate proper usage of the `petalinux-util --update-sdcard` workflow.

- Copy the `BOOT.BIN` and `image.ub` files for a Zynq family device to the VFAT partition of the SD card. This requires a privileged user or appropriate access permissions for the specified path.
`$ petalinux-util --update-sdcard --dir <VFAT-PATH>`
- Copy the `BOOT.BIN` (and `image.ub`) and contents of the root filesystem to the ext file system on the SD card. This requires a privileged user or appropriate access permissions for the specified paths.
`$ petalinux-util --update-sdcard --dir <VFAT-PATH>:<EXT-PATH>`

Details for the petalinux-util --webtalk Workflow

This workflow toggles the Xilinx WebTalk feature *ON* or *OFF*. Xilinx WebTalk provides anonymous usage data about the various PetaLinux tools to Xilinx. A working Internet connection is required for this feature.

Option	Functional Description	Value Range	Default Value
--webtalk	REQUIRED. Toggle WebTalk.	on off	on
-h, --help	OPTIONAL. Display usage information.	none	none

Example Usage of the petalinux-util --webtalk Workflow

The following examples demonstrate proper usage of the petalinux-util --webtalk workflow.

- Toggle the WebTalk feature off.
\$ petalinux-util --webtalk off
- Toggle the WebTalk feature on.
\$ petalinux-util --webtalk on

Additional Resources

References

PetaLinux Tools Documentation is available at <http://www.xilinx.com/petalinux>.