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Quick Power-On

The following terms are used in these steps:

- Target Device refers to the Intel® IoT Gateway - DK200 Series.
- Host System refers to a Linux system that you provide.

1. Connect the **Serial Interface** to a Host System running PuTTY.
2. Connect the **Power Supply**.
3. At the login prompt, use **root** for both the login ID and password.

The Target Device is now booted with the sample runtime image. This sample runtime image is for evaluation purposes only. After you have explored its features, use the rest of this document to build a production-ready runtime image.
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<th>Revision</th>
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<tr>
<td>April 2015</td>
<td>004</td>
<td>Changed information related to recommended development hosts&lt;br&gt;Updated errata</td>
</tr>
<tr>
<td>February 2015</td>
<td>003</td>
<td>First Intel® IoT Gateway 2.1 release&lt;br&gt;Modified Workbench steps&lt;br&gt;Added Triage Tool appendix to aid in debugging&lt;br&gt;Command and other modifications throughout</td>
</tr>
<tr>
<td>October 2014</td>
<td>002</td>
<td>Corrected References. Added steps to use Workbench to build project</td>
</tr>
<tr>
<td>August 2014</td>
<td>001</td>
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1.0 Introduction

1.1 About the Intel® IoT Gateway Development Kit DK200 Series

The Intel® IoT Gateways provide pre-integrated hardware and software building blocks. The gateways connect legacy and new systems, and enable seamless and secure data flows between edge devices and the cloud. Using a single, integrated solution allows you to focus your resources on innovating for new services, bug data solutions, and other IoT-focused applications.

Intel® IoT Gateway Development Kit DK200 Series includes the following:

- **Processor:** Intel® Quark™ SoC X1020D
- **Software:** Wind River® Linux (Host), Wind River® Intelligent Device Platform XT, Wind River Workbench, McAfee* Embedded Control
- **Security:** Open SSL* Library, McAfee* Embedded Control, SRM Signing Tool, Certificate Management, Secure Boot, Application Integrity Monitor, Application Resource Control, Secure Package Management, Encrypted Storage
- **Manageability and provisioning:** OMA DM, TR-069, Web-based configuration interfaces
- **Communications and connectivity:** Serial, USB, VPN, WI-Fi* Access Point, Bluetooth*, MQTT, ZigBee* (ZigBee is enabled by third-party hardware)
- **Runtime environments:** Java*, OSGi*, Lua*
- **I/O:** 2x Ethernet* 10/100, USB 2.0 host & device, RS-232, Audio line in/out, mini PCIe (for CAN* WI-Fi* / Bluetooth* / 3G modules), 3 axis accelerometer (internal), 12-bit 8 channel ADC, ZigBee*
- **Memory and storage:** 512 KB SRAM, 512 MB ECC DDR3, onboard microSD card

The Intel® IoT Gateway - Development Kit DK200 Series provides a key ingredient for enabling the connectivity of legacy or new transportation devices to the IoT. It integrates technologies and protocols for networking, embedded control, enterprise-grade security, and easy manageability on which application-specific software can run. This product offers:

- Speed: By integrating hardware and software building blocks.
- Protection of legacy investments by connecting new and legacy systems with intelligent compute platforms for communication to the cloud.
- Secure data with standards-based interfaces.
The following diagram illustrates the software components that are included in the Intel® IoT Gateway Development Kit DK200 Series Software Stack.

**Figure 1. Software Stack**

![Software Stack Diagram]

### 1.2 Intel® IoT Gateway Development Kit DK200 Series Kit Contents

Your kit contains the following items:

- One Intel® IoT Gateway DK200 Series with pre-loaded Wind River® Intelligent Device Platform XT image
- One power supply
- Two Wi-Fi* antennas
- One cable harness for I/O interfaces (audio, CAN, serial, A/D, GPIO, power)
- One cable for Ethernet ports
- Two cables for USB ports
- Documentation
1.3 About this Guide

This guide is organized as follows:

- **Chapters 1 - 4**: How to set up your Target Device, including connecting it to your Host System.
- **Chapters 5 - 7**: How to build your own runtime software and install it on your Target Device.
- The appendices provide information about:
  - Using the Intel® IoT Gateway Knowledge Forum.
  - Building an Intelligent Device Platform Project using Wind River Workbench.
  - Using the Wind River Workbench to perform a Project Export / Import.
  - Using the Triage Tool to aid in debugging.

For help with typing commands to your Linux terminal, use *Intel® IoT Gateway Development Kit DK200 Series - Getting Started Guide Commands* at https://downloadcenter.intel.com/Detail_Desc.aspx?agr=Y&DwnldID=24331&lang=eng&wapkw=dk300. This text file includes all of the commands in this Getting Started Guide. The purpose is to provide you with an easy way to copy and paste commands to your Linux terminal.

**Document Conventions**

This document uses the following conventions:

- "Development Kit" refers to the Intel® IoT Gateway Development Kit DK200 Series. This term includes the gateway hardware, the board firmware, and the software from Wind River Systems, Inc.
• "Target Device" refers to the gateway device onto which you will install Wind River® Intelligent Device Platform XT runtime software.

• "Host System" refers to a Linux system that you will use to configure your Target Device. You will install development tools from Wind River Systems, Inc. on this system. The Host System is not included in this kit.

The examples in this publication use a Host System that has an Intel® Core™ i5 second generation processor and Ubuntu* Desktop 14.04 distribution software. If you are using a different operating system, substitute the instructions in this publication with instructions that are appropriate for your system.

• This font is used for commands, API names, parameters, filenames, directory paths, and executables.

• **Bold text** is used for graphical user interface entries, buttons, and keyboard keys.

This font in a gray box is used for commands or scripts that you must type.

This font in a green box displays responses to your commands.

• To help you keep track of your progress, illustrations are used at the beginning of each key task. The following is an example of these illustrations.
  — A white background indicates steps you have completed.
  — A blue background indicates the step you are about to work on.
  — A gray background indicates future steps.

Figure 3. Sample "You Are Here"

1.4 **Reference Documents**

The following documents will help you complete your installation.

**Table 1. Reference Documents**

<table>
<thead>
<tr>
<th>Title</th>
<th>Link</th>
<th>Description</th>
</tr>
</thead>
</table>
| Wind River® Linux 5.0 / 5.1 Recommended Development Host Distributions | [https://knowledge.windriver.com/@api/deki/files/153500/041441.pdf](https://knowledge.windriver.com/@api/deki/files/153500/041441.pdf) | • Recommended Development Host Distributions  
  • Required Host Packages by Host Distribution |

*continued...*
<table>
<thead>
<tr>
<th>Title</th>
<th>Link</th>
<th>Description</th>
</tr>
</thead>
</table>
• Development & Build Environment  
• Configuration and Build  
• Layers & Recipes  
• Userspace & Kernel Development  
• Debugging |
• Wind River Intelligent Device Platform Architecture  
• Technical Specifications |
• Architecture  
• Security, Connectivity & Management  
• Validation  
• System Owner, Device & Application Development Vendor Tasks |
• Requirements  
• Issues & Customer Service |
• Security Planning  
• Risks, Threats & Intelligent Device Platform Security Mechanisms  
• BKMs, Keys & Certificates  
• Secure Repository  
• Encrypted Data Storage |
• Mashery API Reference and Examples |
• Device side and Cloud side components Device Onboarding, Application Development and Target component updates  
• Alarm workflow and error recovery |
• Host and Target Requirements  
• Usage Caveats and Known Issues |
Before you Begin

Review the following information to make sure you have everything you need.

Required Experience Level
You need basic experience using the Linux command line interface.

Items and Software You Need to Provide
You will need to provide the following items to complete your installation:

Table 2. Items to Obtain

<table>
<thead>
<tr>
<th>What you need</th>
<th>First Needed in</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB keyboard</td>
<td>Connect the Hardware on page 17</td>
<td></td>
</tr>
<tr>
<td>Host System hardware</td>
<td>Connect the Target Device to a Host System on page 18</td>
<td>The minimum hardware requirements are:</td>
</tr>
<tr>
<td>(recommended):</td>
<td></td>
<td>• Intel® Pentium® 2 processor</td>
</tr>
<tr>
<td>• 3rd Generation Intel® Core™ i5 processor or better</td>
<td></td>
<td>• 80 GB free disk space</td>
</tr>
<tr>
<td>• CPU with four or more cores and with Intel® Hyper-Threading Technology</td>
<td></td>
<td>• 768 MB RAM</td>
</tr>
<tr>
<td>• 150 GB or more of free disk space</td>
<td></td>
<td>With these minimum requirements, your performance may not be adequate.</td>
</tr>
<tr>
<td>• 4 GB or more RAM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• One USB 2.0 port</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Host Operating System</td>
<td>Connect the Target Device to a Host System on page 18</td>
<td>The Wind River Systems, Inc. development tools may be installed on many different Linux* based host systems. See Recommended Development Hosts on page 15 These instructions have been validated on an Ubuntu 14 64-bit host system.</td>
</tr>
<tr>
<td>Communications:</td>
<td>Connect the Target Device to a Host System on page 18</td>
<td></td>
</tr>
<tr>
<td>• PuTTY utility or equivalent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Serial to USB cable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USB flash drive with at least 4 GB capacity</td>
<td>Use Wind River WebIF to Configure the Target Device (Optional) on page 49</td>
<td>The contents of this flash drive will be overwritten.</td>
</tr>
</tbody>
</table>
**Recommended Development Hosts**

The following recommended development host distributions have been tested by Wind River to run Wind River Linux 5.0 / 5.0.1. Intel recommends the Ubuntu Desktop 14.04 (base version) 64-bit OS for your Host System.

<table>
<thead>
<tr>
<th>Distribution</th>
<th>Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ubuntu* Desktop 14.04 (base version) or 12.04</td>
<td>x86 32-bit, x86 64-bit</td>
</tr>
<tr>
<td>Red Hat Enterprise Linux Workstation 6.5</td>
<td>x86 32-bit, x86 64-bit</td>
</tr>
<tr>
<td>Red Hat Enterprise Linux Workstation 7</td>
<td>x86 64-bit</td>
</tr>
<tr>
<td>OpenSUSE* 12.2</td>
<td>x86 32-bit, x86 64-bit</td>
</tr>
<tr>
<td>Novell* SUSE Linux Enterprise Desktop 11 SP2</td>
<td>x86 32-bit, x86 64-bit</td>
</tr>
<tr>
<td>Fedora* 18</td>
<td>x86 32-bit, x86 64-bit</td>
</tr>
</tbody>
</table>

These instructions in this guide were validated on an Ubuntu 14.04 (base version) 64-bit host system, which is available at [http://old-releases.ubuntu.com/releases/trusty/ubuntu-14.04-desktop-amd64.iso](http://old-releases.ubuntu.com/releases/trusty/ubuntu-14.04-desktop-amd64.iso)

**Caution:** To maintain Wind River® Intelligent Device Platform XT compatibility, do not perform `sudo apt-get upgrade`


**Login IDs and Passwords**

You will be prompted for several login IDs and passwords throughout these installation procedures. The following is a quick reference to them.

<table>
<thead>
<tr>
<th>Logging into...</th>
<th>ID and Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Device</td>
<td>ID: root</td>
</tr>
<tr>
<td></td>
<td>Password: root</td>
</tr>
<tr>
<td>Target Device local wireless network</td>
<td>Password: windriveridp</td>
</tr>
<tr>
<td>Wind River Intelligent Device Platform Administration Console (WebIF)</td>
<td>ID: admin</td>
</tr>
<tr>
<td></td>
<td>Password: admin</td>
</tr>
</tbody>
</table>

**Technical Support**

For users with a registered product, Intel provides technical support for this Development Kit through Intel® Premier Support. If you do not already have an Intel Premier Support account, you may apply for one when you register this Development Kit in Register Your Development Kit on page 25.
To submit a support request using Intel Premier Support, go to https://businessportal.intel.com. Click the Product Support Tab -> Intel Premier Support Home. Submit your issue using one of these product names:

- Intel® IoT Gateway Development Kit DK200 Series
- Intel® Development Toolkit for Data Gateways

In addition to Intel® Premier Support, registered users can use the Intel® IoT Gateway - Knowledge Forum to ask "how-to" questions. Follow the instructions in Intel IoT Gateway Knowledge Forum on page 44 to register, login, and submit questions in this online support forum.
You will begin your installation by connecting the Target Device hardware. This chapter guides you through making the connections and plugging in your Target Device. Refer to Figure 2 on page 11 in making your connections.

**Remember:** Target Device refers to the gateway device that is included in the Development Kit. Host System refers to the Ubuntu 14.04 system that you will use to build the runtime software.

1. Connect the cable harness, USB cables and Ethernet cables into the appropriate interfaces on the Target Device.
2. Connect the Serial to USB cable.
3. Plug in the power adapter connector to the DC In connector on the Target Device.
4. Connect the Wi-Fi antennas.
5. Plug the power cord into a power outlet. The Target Device powers on.
3.0 Connect the Target Device to a Host System

This section shows you how to make a connection between your Host System and Target Device using the PuTTY utility for a serial console connection. The instructions in this section are specific to PuTTY, but you can use a different utility to make your connection if you prefer. See your instructions for your utility if you use another utility. If you need help configuring PuTTY on your Host System, see Installing and Configuring PuTTY on page 76.

What you need to do
1. Save a session in your PuTTY configuration named Intel IoT Gateway. Under Serial line type /dev/ttyUSB0
2. From your Host System $HOME command prompt, display the available TTY ports. Use the following command:

   ```bash
   ls /dev/tty*
   ```

   Write down the resulting TTY port information. You will use this in the next step.
3. The RS-232 cable is already connected to your Target Device. Connect the other end to your Host System USB port.
4. Plug in your Target Device.
5. While still at the $HOME prompt, change the ownership and permissions for using PuTTY. This example uses ttyUSB0 for the port. Your port may be different; see the port you wrote down in the previous step. Use the following command, replacing ttyUSB0 with the port that you wrote down.

   ```bash
   sudo chmod 666 /dev/ttyUSB0
   ```
6. Start the PuTTY utility.
7. Load the IoT Gateway session that you saved in step 1.
8. Click Open to launch a PuTTY Virtual Terminal session. You are now connected to the Target Device.
9. At the boot prompt, shown below, select MMC device as the boot media.
Figure 4. **Target Device Boot Menu**

It will take about 3 minutes for the device to boot.

10. At the login prompt, use `root` for both the login ID and the password.

11. Leave the screen at this point. You will return to it later.

### 3.1 Connecting with a Wireless Network Connection

The Target Device advertises a wireless network with a service set identifier (SSID) of `IDPDK-xxxx`, where `xxxx` is the last four digits of the wireless network card MAC address. This section guides you through using this information to connect a Host System to the Target Device's wireless network to access the features on the Target Device.

1. From the PuTTY Virtual Terminal, issue the following command to determine the wireless SSID of the Target Device:

   ```bash
grep ssid /etc/config/wireless
   ```

   The output displays the SSID:

   ```
   option ssid IDPDK-xxxx
   ```

2. Write down your SSID.

3. Issue the following command from the Target Device command line to determine the IP address used for the wireless Access Point:

   ```bash
   ifconfig br-lan
   ```

   The output includes the IP address, denoted by `inet addr`

   ```
   inet
   addr:<TARGETDEVICE_IPADDRESS>
   ```

   The Target Device ID address is likely set to the default `192.168.1.1`

4. Write down your Target Device IP address.
5. On the Host System (not in the PuTTY Virtual Terminal), select the System Settings icon.
6. Click the Network icon.
7. Click Wireless.
8. Click the dropdown arrow next to Network Name and then click the SSID that you wrote down.
9. When prompted, enter the password: windriveridp.

The Target Device and Host System are now connected through a wireless network. You can use ssh to log in to the Target Device from the Host System. See Remotely Logging in to the Target Device with ssh on page 20.

### 3.2 Connecting with a Wired Ethernet Connection

Refer to Connect the Hardware on page 17 to make the following connections.

1. Use an Ethernet cable to connect the Target Device LAN1 port to an I/O port on a router that has an integrated DHCP server. It is important to use the port, labeled Ethernet LAN 1 on your Target Device. This port connects as eth1.
2. Confirm on the PuTTY video display for the Target Device that the Target Device is connected at eth1. Your screen should display:

   ```
   eth1 NIC Link is Up
   ```

3. Issue the following command from the PuTTY Virtual Terminal command line to determine the IP address used for the network Access Point:

   ```
   ifconfig br-lan
   ```

   The output includes the IP address, denoted by inet addr as shown:

   ```
   inet addr:<TARGET_DEVICE_IP_ADDRESS>
   ```

   The Target Device IP address is probably set to the default of 192.168.1.1

4. Write down your Target Device IP address.

The Target Device and Host System are now connected to a wired network. You can use ssh to log in to the Target Device from the Host System. See Remotely Logging in to the Target Device with ssh on page 20.

### 3.3 Remotely Logging in to the Target Device with ssh

Once the Target Device and Host System are connected through a wired or wireless network, you can use ssh to remotely log in to the Target Device from the Host System.

1. Validate that both the Target Device and the Host System have a valid IP address and are on same subnet. Use the following command on both the Target Device and the Host System to see the IP address on each.
2. Be sure both Host System and the Target Device return an IP address and the subnet addresses match. For example, the following addresses are valid and they are on the same subnet:

**Target Device IP address**

192.168.1.1

**Host System IP address**

192.168.1.9

3. On the Target Device execute the following command to start the sshd daemon:

```
service sshd start
```

You should see the following output:

```
Starting OpenBSD Secure Shell server: sshd done.
```

4. (Optional): To automatically start sshd for all future reboots, execute the following command on the Target Device:

```
update-rc.d sshd defaults
```

5. To remotely login to the Target Device from the Host System, at the Host System execute the following command, substituting `<TARGET_DEVICE_IP_ADDRESS>` with the Target Device IP address that you wrote down earlier.

```
ssh root@<TARGET_DEVICE_IP_ADDRESS>
```

Your screen displays:

```
root@<TARGET_DEVICE_IP_ADDRESS>:'s password:
```

6. Type the Target Device password:

```
root
```

When you successfully log in to the Target Device, the command prompt is displayed:

```
root@WR-IntelligentDevice:~#
```
4.0 Prepare to Build Your Runtime Image

The first part of this publication got you up and running with a sample runtime image that you used to explore some of the Target Device features. This part of the document guides you through creating your own runtime image. Although you will not be using your Target Device again for a while, the steps in the remainder of this publication assume that you have completed the setup steps.

4.1 Task Checklist and Completion Times

Below are the key tasks you will complete in the remainder of the chapters. You must complete each of these tasks in order. Upon completing one chapter, continue to the next until you reach the optional information in the appendices.

The full installation process, including the steps to build your own runtime image takes several hours. The time required will vary, depending on your skills and experience, the processor speed of the system that you use to perform the configuration steps, and the speed of your internet connection.

The estimated completion times in the table below are based on Ubuntu* Desktop 14.04 running on an Intel® Core™ i5 second generation processor and with an internet connection running at approximately 3 MB per second.

You will prepare the Host System before working more with the Target Device.

Note: Host System refers to a computer system onto which the development tools from Wind River Systems, Inc. will be installed. Target Device refers to the hardware that is included in your Development Kit.

<table>
<thead>
<tr>
<th>Done</th>
<th>Task</th>
<th>Section</th>
<th>Estimated Completion Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔</td>
<td>Preliminary Steps</td>
<td>Items and Software You Need to Provide on page 14</td>
<td>30 - 90 minutes</td>
</tr>
<tr>
<td>✔</td>
<td>Gather necessary components</td>
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<td>10 minutes</td>
</tr>
<tr>
<td>✔</td>
<td>Connect the Target Device and a Host System</td>
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<tr>
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<td>Update Host System Linux</td>
<td>Install Ubuntu Linux Updates on page 23</td>
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</tr>
<tr>
<td>✔</td>
<td>Create Host System directories, and confirm Host System free space.</td>
<td>Create Directories and Confirm Disk Space on page 23</td>
<td>10 minutes</td>
</tr>
</tbody>
</table>
### 4.2 Prepare Host System for Wind River Software Installation

#### Install Ubuntu Linux Updates

The Linux software on your Host System must be current before you install the Wind River Host Tools software. This section provides instructions to perform this update. From your Host System command line interface, use the following command to apply the Ubuntu updates:

```
sudo apt-get update
```

#### Create Directories and Confirm Disk Space

Create the following directories on your Host System:

- **$HOME/WindRiver** - This directory is used to install the Wind River Host Tools. The installation requires approximately 30 GB of free space in this directory.
- **$HOME/Installer** - This is a temporary directory that you can delete after completing your installation. The installation requires approximately 15 GB of free space in this directory.

---

<table>
<thead>
<tr>
<th>Done</th>
<th>Task</th>
<th>Section</th>
<th>Estimated Completion Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register your Development Kit to obtain a Wind River SW license. A license is required to complete the remaining steps in this publication.</td>
<td>Register Your Development Kit on page 25</td>
<td>10 minutes to register. Up to 1 day to receive license</td>
<td></td>
</tr>
<tr>
<td><strong>Install and Build Runtime on Host System</strong> The completion time is highly dependent on the Host System and the Internet connection speed.</td>
<td><strong>Installing the Wind River Host Tools</strong> on page 30</td>
<td><strong>5 - 10 hours</strong></td>
<td></td>
</tr>
<tr>
<td>Install base packages for Wind River Linux 5.0.1, Wind River Intelligent Device Platform XT 2.0, Wind River Workbench 3.3.5</td>
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<tr>
<td>Build the runtime software image on the Host System and copy the image to a USB flash drive.</td>
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<td></td>
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<tr>
<td><strong>Install Runtime Image to Target Device</strong></td>
<td><strong>Deploy Image to Micro-SD Flash Card</strong></td>
<td><strong>45 minutes</strong></td>
<td></td>
</tr>
<tr>
<td>Install the runtime image on the Target Device.</td>
<td></td>
<td>45 minutes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Total Estimated Time to Complete Installation</strong> 6 - 12 hours</td>
<td></td>
</tr>
</tbody>
</table>
$HOME/Project - The project directory in which you will develop your Intelligent Device Platform XT-based solution. The build requires approximately 20 GB of free space in this directory.

$HOME/Project/build-cache - The build cache directory. Using a build cache can significantly reduce the time required to build the project after incremental changes are made. The build requires approximately 10 GB of free space in this directory.

Use these commands to create the directories:

```
cd $HOME
mkdir WindRiver
mkdir Installer
mkdir Project
mkdir Project/build-cache
```

You must also have approximately 15 GB of temporary disk space in the /tmp directory.

In total, a minimum of approximately 100 GB is required to complete the full runtime build process.
5.0 Register Your Development Kit

Important: If you are using an Early Access Development Kit or a Loaner Development Kit from the Intel Demo Depot, use the 90-day License Authorization Code provided in the Dear Customer Letter that came with your kit. In this case, you do not need to register your Target Device. Instead, skip ahead to Install Linux Packages and Wind River Linux Host Tools on the Host System on page 30.

Before you begin the installation process, you must register your Development Kit. The registration process submits a license key request to Wind River to permit you to download Wind River Development software. You cannot use the Wind River installer to download the Wind River software without this license.

You will use the login ID and password that you create or use in these steps to access the Intel Registration Center. On the Intel Registration Center you can see a list of licensed products and download the installers for those software products.

1. In your Web browser on any computer, go to https://registrationcenter.intel.com

   The following screen is displayed:

   Figure 5. Register a Product
2. In the box for your email address, select the appropriate option for your email address:
   - **IMPORTANT**: If you have an Intel® Premier Support account, use the email address that is associated with that Intel® Premier Support account. Doing so will automatically add this product to your list of supported products.
   - Otherwise, use your preferred email address. Use an address that you can use when registering any future Intel products.

3. Type in the serial number that is located at the top of the **Dear Customer Letter** included in your product box.

4. A screen displays on which you must fill out your contact information. Click **Submit** after filling in your information.

5. Follow the correct path:
   - If your email address was not recognized, you will be prompted to create a user account. See Figure 6 on page 26. Type in your preferred Login ID and password, and then click **Submit**.
   - If your email address is recognized, you will not see Figure 6 on page 26. Continue to the next step.

**Figure 6. Create Support User Account**

![Create Support User Account](image)

6. A confirmation screen displays with the following displayed at the top of the screen. Click **Continue**.

**Figure 7. Wind River License Key Request Confirmation**

![Wind River License Key Request Confirmation](image)
7. Type your user name and password to sign into the Intel Registration Center.
8. Once you have signed in, your list of subscribed products is displayed. See the example below.

**Figure 8. Logged Into Intel Registration Center**

![My Intel® Products](image)

9. Click the version link for your product in the table of products to go to the product page.

   The following screen displays:

**Figure 9. Intel Registration Center Product Page**

![Intel® IoT Gateway Development Kit DK200](image)
10. Click the **Download: [file]** link to download the Installer for the Wind River Host Tools. You will use this file to install the Wind River Host Tools in the next chapter. See the circled information in the above figure.

Upon completion, you will receive two email messages from "Intel Registration Center." Save these messages for future reference.

- One message is titled, "Intel® Premier Support Registration Successfully Completed". You can use Intel Premier Support for technical support of this Development Kit”. See the sample message below.

**Figure 10. Email Message: Intel® Premier Support Registration Successfully Completed**

(If the characters do not show properly, please try viewing this email with UTF-8 encoding.)

You have successfully completed the registration process. You now have access to the following product(s):

Intel® IoT Gateway Development Kit DK200

If you created a new account during the registration process, the product(s) should be available for that account. If you already had an account when you started the registration process, the product(s) should be available in that account.

You are now able to report issues and receive file downloads and announcements on the product(s) for which you registered by accessing https://premier.intel.com.

Sincerely,

Intelligent Systems Group
Intel Corporation

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* Other brands and names may be claimed as the property of others.

- The other message is titled, "Thank you for registering Intel® IoT Gateway Development Kit DK200 Series". See the sample message below.

**Figure 11. Message: Thank you for registering Intel® IoT Gateway Development Kit DK200 Series**

(If the characters do not show properly, please try viewing this email with UTF-8 encoding.)

Thank you for evaluating the Intel® IoT Gateway Development Kit DK200.

SAVE THIS SERIAL NUMBER
Your serial number for this product is Serial number removed.

SOFTWARE LICENSE KEY
Within 8-12 U.S. business hours you will receive a license key from Wind River®. If you do not receive your license key, please submit a ticket using businessportal.intel.com.

DOWNLOAD THE SOFTWARE
Download and save the product from Link removed.

PRODUCT UPDATES AND SUPPORT
You will receive an email anytime the product you registered is updated. Your product update services will expire on permanent.

Please retain a copy of this email for your records.

Please do not reply to this email. This account is not monitored.

* Other brands and names may be claimed as the property of others.
Under SOFTWARE LICENSE KEY the text indicates that you will receive a license key from Wind River. You will need this license key when you install the Wind River Components on the Host System in Installing the Wind River Host Tools on page 30.
This chapter will guide you through installing the Wind River Host Tools software on your Host System, and then verifying that all necessary Linux operating system packages are installed on the Host System.

You must have internet access and a Wind River license to complete these steps. You applied for the license in Register Your Development Kit on page 25. Check your email for the license information.

**Installing the Wind River Host Tools**

In this section, you will install the following:

- Wind River Linux 5.0.1
- Wind River Intelligent Device Platform XT 2.0
- Wind River Workbench 3.3.5

If possible, begin these steps at the end of the day and in a location that can be unattended, so you can allow the installation to run overnight.

To complete this section, you need the following:

- The Installer file that you downloaded from the Intel Registration Center in Register Your Development Kit on page 25, step 10.
- The license information included in the License email message from Wind River. See Figure 16 on page 34.
- An internet connection for your Host System.

**Note:**

The download and install process can take several hours to complete depending on the speed of your Internet connection. On an Intel® Core™ i5 second generation processor with a 3 MB per second download speed, these steps will take approximately 2 hours. At a 1 MB per second download speed, these steps will take approximately 4 hours.
Note: You may have used different directory names when you created directories in Create Directories and Confirm Disk Space on page 23. If you used different names, replace the directory names in the following steps with the names of the directories that you created.

1. Copy the Installer file that you downloaded in Register Your Development Kit on page 25, step 10 into the $HOME/Installer directory.

2. Change to the Installer directory and unzip the installer file. Use the following commands:

   ```
   cd $HOME/Installer
   unzip DVD*.zip
   ```

3. Start the Wind River Host Tools Installer with the following command:

   ```
   ./setup_linux
   ```

   The Wind River Installer screen opens.

   If instead you see the following screen indicating new Linux packages are required, complete the steps below the figure.

**Figure 12. Wind River Installer Package Updates**

```
labuser@Ubuntu-14.04-x64 BASE:~/ldp_ear2015>
labuser@Ubuntu-14.04-x64 BASE:~/ldp_ear2015> cd idp_ear32
labuser@Ubuntu-14.04-x64 BASE:~/ldp_ear2015/idp_ear32> sudo apt-get install libstdc++-6:i386 libgtk2.0-0:i386 libxtst6:i386
```

   a. To perform the updates, using the following command:

   ```
   sudo apt-get install libstdc++-6:i386 libgtk2.0-0:i386 libxtst6:i386
   ```

   b. After the update command completes, repeat the ./setup_linux command.

4. In the Installer window, select the Wind River Host Tools installation location.
The WindRiver directory displays by default. If not, use the Browse button to select the $HOME/WindRiver directory. Then click OK.

5. On the page Online Update Settings, perform the following actions:

   - If you are not using a proxy server to connect to the internet, go to step 7.
   - If your network requires a proxy server, check the box **Connect to the internet using a proxy server** and provide your proxy information.

   If you receive error messages, double-check your proxy settings and work with your IT department for the appropriate settings.
6. On the next **Online Updates Settings** page, leave the defaults selected, as shown:

---

**Figure 13. Online Update Settings, Part 1**

---

**Figure 14. Online Update Settings, Part 2**
The Wind River Installer checks for updates. This takes about 2 minutes.

7. On the page **Install or Download**, choose between installing right away from the internet, or to copy the product files to the Host System and perform the installation later.

8. On the page **Choose Activation Type**, select **Temporary activation (requires License Authorization Code and internet connection)**.

   **Note:** Although your Wind River Host Tools license is a permanent license, you must select **Temporary Activation** to use the license number and License Authorization Code that you received from Wind River.

---

**Figure 15. Activation Type**

![Image of Activation Type screen](image)

9. On the page **Host Information**, choose the Ethernet adapter that will be used for downloading the Host System tools from the internet. This is used to link your Wind River software license with your Host System. Click **Next**.

10. On the page **User Information**, type in the following information:

   - The Wind River Software License Authorization Code (LAC) that you received via email when you registered your product. See the highlighted area in example email message below.
   - Enter your user information.
11. Click **Next**. A progress bar displays while the installer contacts Wind River to verify your Wind River License Authorization Code and register your Host System. This will take about 1 minute.

   *Note:* The MAC address of eth0 for your Host System is the only address allowed to use this license.

12. On the page **Choose Installation Filters**, click **Deselect all**, and then select only **Intel**. Click **Next**.
13. On the **Select Products** page, keep the default selections. Your screen will look similar to the following.

---

**Figure 17. Choose Installation Filters**

![Choose Installation Filters](image)

**Figure 18. Select Products**

![Select Products](image)
14. Click **Next**. The **License Agreement** displays. Review it, and then click **I ACCEPT** if you agree to the terms of the agreement.

15. On the page **Confirm and Install**, click **Install**.

Figure 19. **Confirm and Install**

> Note: The download and install might take several hours depending on the speed of your Internet connection.

When the installation is complete, the top of the screen displays **Installed Content** and the **Next** button is again available.

16. Click **Next**. A thank you message displays with a link to a readme file. Recommended: Leave the default check next to the readme file.

17. Click **Finish** to exit the Installer window. The readme file opens in a browser and the installation application closes.

If you encounter installation issues, provide your Intel support contact with the following files from the directory: $HOME/WindRiver/

- `setup.log`
- `setup_install_failure.log`
Verify All Required Linux Packages Are Installed

These steps verify that all Linux operating system packages required for using the Wind River Host Tools are present. If any are not present, this section guides you through installing them.

1. Change to the directory $HOME/WindRiver/wrlinux-5/scripts. Use the following command:

   ```bash
cd $HOME/WindRiver/wrlinux-5/scripts
   ```

2. Use the following command to verify all packages have been installed:

   ```bash
./host_package_install.sh
   ```

3. Choose the correct path:

   - Continue to Build Intelligent Device Platform XT Runtime Software on page 38 if you receive the response: All required host packages are installed.
   - Continue with the steps below if you receive a response similar to the following: Following packages need to be installed: [package #1] [package #2].

4. You should already be in the $HOME/WindRiver/wrlinux-5/scripts directory. If not, go to this directory.

5. Use the following command to install the additional package(s), replacing the package number with the information in the response you received in step 3:

   ```bash
sudo apt-get install [package #1] [package #2] [etc]
   ```

   where you replace [package #1] with the first item listed in step 3, [package #1] with the second item, and so on.

   You may need to type your password at the prompt: [sudo] password for [username]
7.0 Build Intelligent Device Platform XT Runtime Software

Install Linux Packages and Wind River Linux Host Tools on the Host System on page 30 guided you through installing the Wind River Host Tools and Intelligent Device Platform XT software on your Host System. With the software installed, you are now ready to develop the applications and runtime operating system that will run on your Target Device. This guide does not cover application development. For guidance, see the documents listed in Reference Documents on page 12.

This section explains how to build an Intelligent Device Platform XT runtime file system and operating system. This runtime file system and operating system are built on the Host System and then installed on the Target Device.

If you use Eclipse* or if you prefer a GUI-based development environment to build your Target Device runtime file system and operating system, then see Building an Intelligent Device Platform Project Using Wind River Workbench on page 51.

The steps in this section will take several hours to complete. If possible, begin these steps at the end of the day and in a location that can be unattended so you can allow the build process to run overnight.

What you need to do

Note: You may have used different directory names when you created directories in Create Directories and Confirm Disk Space on page 23. If you used different names, replace the directory names in the following steps with the names of the directories you created.

1. Begin this procedure in your Project directory. Use the following command:

   cd $HOME/Project

2. Use the Wind River Linux configure command to configure the build. See the command below for a typical configure command. Use configure --help to explore supported configuration options, and see the Wind River® Intelligent Device Platform XT 2.0 – Programmer’s Guide, Part II (Key Related Tasks) for help with generating your own keys and for additional configuration options and details.
Note: By default the runtime operating system is built with the latest version of the Wind River Host Tools that you installed on your Host System. To use an earlier version, specify the desired "RCPL" version like this:

```bash
--with-rcpl-version=XXXX
```

where XXXX is the 4-digit RCPL version number.

Note: In the option for `--enable-parallel-pkgbuilds=4` use the number of process threads available in the CPU of your Host System. For example, when using a CPU with two cores and hyperthreading, four process threads are available, so specify "4" for optimal performance.

```bash
../WindRiver/wrlinux-5/wrlinux/configure \
   --enable-kernel=standard \
   --enable-rootfs=glibc-idp \
   --enable-addons=wr-idp \
   --enable-bootimage=ext3,hdd \
   --enable-jobs=6 \
   --enable-parallel-pkgbuilds=4 \
   --enable-patchresolve=noop \
   --enable-recipes=recipe \
   --enable-checkout-all-layers=yes \
   --with-layer=wr-prosyst-mbs-smarthome-sdk-ia,wr-exegin-zigbee-ia,\ 
   wr-digi-digiconnector,wr-wks-oneagent-oma-dm-ia,\ 
   wr-wks-oneagent-tr069,wr-ieee11073,wr-intel-support \
   --with-template=feature/vlan,feature/opc,feature/recovery,\ 
   feature/opc_demo,feature/ipsec_vpn,feature/l2tp,\ 
   feature/openjdk-bin,feature/online_updates,feature/bluetooth,\ 
   feature/boot_delay_network,feature/pptp_vpn,\ 
   feature/intel-wilkinpeak2,feature/webif
```

The `configure` command will take several minutes to complete. You will see progress hash-marks at the bottom of the screen through most of the process. Upon completion, your terminal prompt will return.

3. Build the runtime operating system using the command below. This builds the Linux runtime system and generates the runtime components that can be installed on your Target Device.

```bash
make fs
```

Note: This command will take 3 - 5 hours to complete. The completion time is highly dependent on the processing speed of your Host System.

At the end of the make process the Target Device runtime operating system is compressed into a single file that is a USB flash drive image. The flash drive image is created in the directory `$HOME/Project/export`. The file has a `.bz2` extension.
8.0 Put Intelligent Device Platform XT Runtime Image onto USB Flash Drive

Build Intelligent Device Platform XT Runtime Software on page 38 guided you through building your runtime image and deploying it to a bootable USB flash drive.

You will now put the Intelligent Device Platform XT image onto a USB flash drive and then install it onto the Target System from the USB flash drive. You will begin these steps on your Host System terminal.

**Note:**

The runtime software can be booted from the USB flash drive, but Intel recommends installing the runtime components on the Target Device's hard drive.

1. From the Host System `$HOME` directory, use the following command to display the mounted devices:

   ```bash
df
   ``

   Your output will look similar to the following. Look for the USB file system name in the location on your screen where the file system name is circled in the example. In the example below, the USB flash drive file system name is `/dev/sdb1`. To identify it on your system, look at the right heading column that says `Mounted on`. In this column, look for the row that begins with `/media`. The file system name is in the left column of this row.

   ![](USB_Flash_Drive_File_System_Name.png)

   The example screen displays `/dev/sdb1`. The 1 at the end of `sdb1` indicates the partition. In the step below, do not include the partition. In the example, only `/dev/sdb` is used for the file system name. Write down the file system name that is displayed on your screen. You will use it in the next step. If you
accidentally include the partition in the command, you will receive an error message: `ERROR: Device mode should be set to -d option.`

```
e.g.: /dev/sdb
```

*Warning:* The following command will overwrite all contents on your USB flash drive. The USB flash drive must have a capacity of at least 4 GB.

2. In the `$HOME/projects` directory, type the following command to format the USB flash drive with two partitions and deploy the `tar` file to the USB flash drive. This command also changes the media name on the USB flash drive. Choose the appropriate command for your circumstances, replacing the `?` in `sd?` with the information you wrote down in the previous step:

```
sudo ./deploy.sh \
-u -f export/intel-quark-glibc-idp-standard-dist-srm.tar.bz2 \
-d /dev/sd? -y -b clanton-hill
```

3. Type your password at the prompt: `[sudo] password for <username>`.

You may see an error screen stating it is not possible to open the folder `wr_usb_boot`, as shown below. This is not a concern. If you receive this message, click OK.

*Figure 21.* Folder Error for `wr_usb_boot`
4. When the process completes, remove the USB flash drive and re-insert it into the Host System. The USB flash drive mounts as /media/<username>/wr_usb_boot.

5. Copy and rename the new configuration tar file from your Host System to your USB flash drive, using the following command.

```bash
sudo cp export/intel-quark-glibc-idp-standard-dist-srm.tar.bz2 \
/media/<username>/wr_usb_boot/opt/rootfs-dist.tar.bz2
```

6. Use the following command to verify the build image has been copied to the USB flash drive by listing the directory contents as follows:

```bash
ls /media/<username>/wr_usb_boot/opt
```

7. Your output should include:

```
rootfs-dist.tar.bz2
```

If you do not see this file:
- Verify your configure command was correct in Build Intelligent Device Platform XT Runtime Software on page 38, step 2.
- Verify that your copy command was correct in step 8, above.

8. Use the following command to unmount the USB flash drive, replacing the ? in `sd?1` and `sd?2` with the information you wrote down in step 1:

```bash
umount /dev/sd?1 /dev/sd?2
```

9. Remove the USB flash drive from the Host System.
9.0 Install Intelligent Device Platform XT Runtime on Target Device

Build Intelligent Device Platform XT Runtime Software on page 38 guided you through building your runtime image and deploying it to a bootable USB flash drive. Update SPI Firmware on Target Device - Conref Source walked you through updating the SPI firmware on your Target Device. You will now install the runtime software on your Target Device's SD drive. Complete these steps from the PuTTY Virtual Terminal $HOME screen on your Host System.

Note: The runtime software can be booted from the USB flash drive, but Intel recommends installing the runtime components on the Target Device's hard drive.

What you need to do

1. To install the Intelligent Device Platform XT from the USB flash drive to the Target Device SD drive, use the following command:

   tgt=/dev/mmcblk0 /sbin/reset_media

2. Respond yes when prompted to Restore the boot media to its factory defaults. This process could take as long as 25 minutes. Do not remove the USB flash drive during this process. Upon completion, you will be prompted to log in. Use root for both the login ID and password.

3. After the command completes, shut down the Target Device. Use the command:

   poweroff

4. Wait for the Target Device power button light to turn off.

5. Remove the USB flash drive from the Target Device.

The Target Device is now loaded with the new runtime image and is ready to use.

Now that you know how to use the Development Kit, it is time to develop your own gateway solution. See Table 1 on page 12 for a list of helpful technical documents.
Appendix A Intel® IoT Gateway Knowledge Forum

In addition to the technical support through Intel® Premier Support, an online community knowledge forum is available for the Intel® IoT Gateway Development Kit. The forum is located at https://ask.intel.windriver.com. On this forum, you can ask how-to questions and search for answers related to Wind River® Linux and the Wind River development tools.

Intel will continue to offer hardware and software technical support through Intel® Premier Support; you can use this knowledge forum as an additional support option. Questions on this forum are typically related to installation and usage of Wind River Linux, the Intelligent Device Platform XT, and compilers and development tools, such as the Wind River Workbench.

In using the forum, be aware that this is an open support model and the following bullets apply:

- Wind River hosted Knowledge Forums (Wind River Knowledge Forum and the Intel® IoT Gateway Knowledge Forum) are open support repositories that are accessible to Intel, Wind River employees, and customers who have active Support Maintenance Agreements.
- Questions posted on the forums are visible to all users. All users can contribute answers. Both questions and answers can be edited by any user on the Knowledge Forums.
- Refrain from posting proprietary, confidential, or controlled information on the Knowledge Forums. Intel Corporation and Wind River Systems are not responsible for ensuring the privacy of data on the Knowledge Forums.

This section guides you through accessing and using the Intel® IoT Gateway Knowledge Forum.

**Accessing the Forum**

Use the following steps to create a Wind River account and log in to the forum.

**Note:** You might already have a Wind River support account. If you have an account, disregard Step 1 and begin with Step 2.

1. To create a Wind River support account you must fill out a short form at https://support.windriver.com/selfservicewebapp/register.action. This form requires you to enter your license and LAC keys. You received this information after you registered your Development Kit.

2. Login at https://ask.intel.windriver.com. Use your Wind River Online Support account user name and password.

3. If you have not yet done so, then when prompted, set up a screen name. This is the identity you will use in the online community. Other users will see you by this identity. Do not use your email address for your screen name.
Using the Forum

After you are registered and logged in, you can use the forum to ask questions and search for topics of interest. Submitted questions are posted on the forum and are accessible to all forum users. Forum moderators and Wind River product experts regularly monitor the forum to answer questions. If necessary, your question will be escalated.

Note: If your issue is urgent or related to BSP development on a specific project, create an issue ticket through Intel® Premier Support instead of relying on this forum for answers.

The screen looks like this after you register and log in:

Figure 22. Knowledge Forum Opening Screen
Submitting Questions

Use the following steps to ask a question on the forum.

1. Click **ASK YOUR QUESTION**. See the red box in the following figure.

![Ask Question](image)

2. Title your question in the field provided, as shown:

![Title Question](image)

3. Provide details about your question. To help the support staff to provide accurate and timely guidance, include details about your test / development environment, including:
   - Detailed information about your question.
   - Software, such as Intelligent Device Platform XT release, Wind River Linux version, BIOS, FW, etc.
   - Hardware, such as board, processor SKU, memory, I/O etc.

4. Categorize your question. Add **IOT-Gateway** as a tag in addition to specific product tags. This will allow the support team to track issues related to Intel® IoT Gateway. See the following figure.

![Categorize Question](image)
Your selected tags display in a list. You can add or remove tags as necessary. See the following figure.

**Figure 26. Tagged Question**

5. Click **Ask Your Question** to submit the question. See the red box in the following figure.

**Figure 27. Submit Question**
Subscribing to Tags

You can choose to subscribe to specific tags to receive email alerts for issues and updates to questions related to that tag/category. Use the following steps.

1. Select your preferred email setting. See the red box in the following figure.

**Figure 28. Subscribe to Forum Tags**

![Image of Intel® IoT Gateway Knowledge Forum with options to send email alerts for specific tags]

2. Click **Change frequency of emails** to set up how often you receive email messages.
Appendix B Use Wind River WebIF to Configure the Target Device (Optional)

This appendix guides you through using the Wind River WebIF application. WebIF is a web-based interface used to manage wired, wireless, and 3G connectivity on Intelligent Device Platform XT Target Devices.

How to use WebIF

2. Choose the correct path:
   
   **Note:** Be sure to use https (not http) for either path.

   - If you used a wireless network connection from your Host System to your Target Device, type the following URL into the internet browser on your Host System: https://192.168.1.1
   - If you used a wired network connection from your Host System to your Target Device, type the following URL into the internet browser on your Host System: https://<TARGET_DEVICE_IP_ADDRESS>, where <TARGET_DEVICE_IP_ADDRESS> is the IP address of your target device.

   **Note:** The Host System and the Target Device must be on the same subnet.

3. Most browsers present a pop-up warning box stating that the security certificate is not recognized. Select the option to tell the browser to disregard the certificate and connect to the Web site. In the following example, you would click I Understand the Risks, and then Add Exception:

   **Figure 29.** Untrusted Certificate
4. Login with user name: admin and password: admin. The Wind River® Intelligent Device Platform XT 2.0 Web Interface (WebIF) console opens. See the figure below.

**Figure 30. WebIF Application**


Appendix C Building an Intelligent Device Platform Project Using Wind River® Workbench

This appendix provides step-by-step instructions to build a Wind River Intelligent Device Platform project using Wind River Workbench. The steps below guide you through tasks such as selecting configuration options and adding different layers to your project.

This appendix assumes the following:
- Your Host System is running Ubuntu 14.04, 64-bit.
- You used the directory names indicated in Create Directories and Confirm Disk Space on page 23. If you used different directory names, replace the directory names in the steps below with the directories that you created.
- You followed the instructions in Installing the Wind River Host Tools on page 30.
- You know how to deploy a runtime image on your Target Device. See Install Intelligent Device Platform XT Runtime on Target Device on page 43.

Note: These steps will take 2 - 4 hours to complete.

Create the Project

1. Use the following commands to launch Workbench:

   ```
   cd $HOME/WindRiver
   ./startWorkbench.sh
   ```

2. Upon launching, Workbench asks for a workspace folder. Type the path or browse to your workspace folder. Suggestion: Use your home folder. See the following figure:

   **Figure 31. Workspace Location Selection**
The application launches.

3. From the main menu, click **File > New > Wind River Workbench Project**, as shown:

**Figure 32. Create a New Workbench Project**

4. Select the target operating system. Choose **Wind River Linux Platform Base 5.0.1**, as shown, and then click **Next**.

**Figure 33. Selecting Target Operating System**
5. Select **Platform** as the build type as shown, and then click **Next**.

**Figure 34. Select Build Type**

![Select Build Type](image)

6. Type a name for your project, and then click **Next**.

**Figure 35. Specify Project Name**

![Specify Project Name](image)

*Important:* You must enable **wr-idp** as an addon before selecting the RootFS type. Make sure you correctly complete steps 7 - 8.
7. Click **Add** and select `-enable-addons=[yes|no|addon[...]]` as shown below.

**Figure 36. Enable Addons**
8. Edit the **Value** field near the bottom of the screen to add wr-idp, and then click the **Reload** button. See the following figure.

*Note:* If you do not click **Reload**, you cannot use **glibc-idp** as the RoofFS type.

**Figure 37.** **Reload Configurations**
9. For **RootFS**, select **glibc_idp** as shown:

**Figure 38. glib_idp Option Available**

10. For **Board**, select the board type appropriate for your Target Device. If your Target Device has an Intel® Atom™ processor, select **intel-atom-baytrail**. If your Target Device has an Intel® Quark™ processor, select **intel-quark**.

11. For **Kernel**, select **standard**.
12. You are ready to add layers. Click **Add...** as shown below.

**Figure 39. Add Layers**
13. Select **wr-intel-support** as shown below, and then click **Reload**.

**Figure 40. Add wr-intel-support**
14. Select to add the **wr-mcafee** layer as shown:

**Figure 41. Add wr-mcafee Layer**

![Select Folder window with wr-mcafee layer selected](image)

15. Add additional layers as needed.
16. Click the **Add** button in the **Option** group as shown in figure below:

**Figure 42. Adding Options**

![Option settings with wr-ldp value](image)
17. Add an option to `-enable-jobs=50`, as shown below. Then click OK.

**Figure 43. enable jobs=50**

![Configure Options](image-url)
18. Click **Add** in the **Option** group again.

19. Add an option to `-enable-parallel-pkgbuilds=<number of CPUs>`, where `<number of CPUs>` is the number of CPUs in your system. See the following figure. Then click **OK**.

**Figure 44.** `-enable-parallel-pkgbuilds=<number of CPUs>`
20. Click **Finish** to finalize your configuration.

**Figure 45. Finalize Configuration**
The configuration script will show a progress screen similar to the following while it executes. Execution will take a few minutes.

Figure 46. Configuration Script Progress
Upon completion you will see a summary screen similar to the following:

Figure 47. Build Configuration Completed

You are ready to build your project. Follow the steps in the next section.
Build Project

Depending on your configuration items, your selected layers and the processing power of your development system, it will take 2 to 4 hours to build your project. The build took approximately 4 hours on a test system that was running an Intel® Core™ i7-4900 processor at 2.8 GHz with Intel® Hyper-Threading technology, and 8 GB RAM.

1. From the main menu, select Project > Build Project.

**Figure 48. Build Project**
The project build begins and the progress displays as follows:

Figure 49. Build Project Progress Window

2. Optional: Open a terminal window to examine the config file generated by Workbench. The config file looks similar to the following:

Figure 50. Config File
Upon completion, the Build Console displays as follows:

**Figure 51. Build Console Displaying Project Completion**

3. Deploy your project to your Target Device.
Appendix D Installing and Using CAN

The Target Device provides two CAN ports that connect to the vehicle bus and enable the collection and monitoring of in-vehicle data. To test low speed CAN, use the low- or high-speed CAN-connecting DB-9 cable to connect to the CAN network.

Note: Only CAN Hi-speed is operational for the Intel® IoT Gateway DK200 Series, and you must have at least two CAN nodes or two Intel® IoT Gateway DK200 Series gateways for CAN to work.

Ensuring CAN Network is Properly Terminated

If you are using a high-speed CAN network, ensure that your CAN network is terminated correctly. Use the following information and diagrams.

The Target Device uses a DB-9 connection to the CAN network. See the following pin details.

Figure 52. CAN Connector Pin Assignment

![DB-9 Pin Assignment Diagram]

In a high-speed CAN network, the CAN bus requires termination on either end with a 120Ω resistor. See the following figure.

Figure 53. Example CAN Network with Termination

![Example CAN Network with Termination Diagram]
Termination is achieved by placing a 120Ω resistor between CAN_H and CAN_L wires of the bus, as shown below.

**Figure 54. CAN Termination**

![CAN Termination Diagram]


**Installing CAN-Utils Package**

1. Download the can-utils package from [https://gitorious.org/linux-can/can-utils](https://gitorious.org/linux-can/can-utils)
3. Include the can-utils package with the runtime image that you built for the Target Device. See *Build Intelligent Device Platform XT Runtime Software* on page 38

For information about adding userspace applications, see the *Wind River Linux 5.0.1 User Guide*.

**Using CAN**

Use the following steps to enable slan0, ensure the slcan interface is up, and generate CAN traffic.

1. Enable slan0 by executing the following commands from the `$HOME` screen on the PuTTY virtual terminal.

   ```bash
   stty -F /dev/ttyS0 921600 -parity -cstopb
   modprobe slcan
   modprobe can
   ```

2. Verify slan0 is running. Use the following command:

   ```bash
   slcan_attach -w -o -s6 /dev/ttyS0
   ```

3. At a second terminal, execute the following commands to ensure the slcan interface is up. Invoke `cansniffer` to detect CAN traffic on the bus:

   ```bash
   ```
4. Ensure the `s1can` interface is up on a third terminal, and on this terminal, invoke `cangen` to generate CAN traffic and send at 100 ms intervals. Use the following commands:

```
ifconfig s1can0 up
cangen s1can0 -g 100
```

You will see the traffic detected by the sniffer.
Appendix E Using Bluetooth* Functionality

Bluetooth functionality is provided by a mini-PCIe card connected to the mini-PCIe slot. The following steps are performed from your PuTTY terminal.

1. Load the Bluetooth driver. Use the following command:
   
   ```bash
   modprobe btusb
   ```

   Once loaded, the sysfs entry appears as `/sys/module/Bluetooth`

2. Use the following commands to discover the Bluetooth device:
   
   ```bash
   hciconfig <BT DEVICE NAME> up
   hciconfig <BT DEVICE NAME> noscan
   hciconfig <BT DEVICE NAME>
   ```

   The expected response is `UP_RUNNING`

3. Use the following commands to enable another Bluetooth device and ensure it is visible to others.
   
   ```bash
   hcitool scan --flush
   hciconfig <BT DEVICE NAME> piscan
   ```

4. Execute the following service discovery command:
   
   ```bash
   sdptool browse <BT_2_BD_ADDR>
   ```

5. Establish a connection with the Bluetooth device.
   
   ```bash
   hcitool dc <BT_ADDR>
   hcitool cc <BT_ADDR>
   hcitool con
   hcitool dc <BT_ADDR>
   ```

6. Ping the Bluetooth device:
   
   ```bash
   l2ping -c 5 <BT_ADDR>
   ```
Appendix F Enabling Audio Components

The audio control driver (intel_qrk_audio_ctrl) provides a user-space interface via sysfs to allow selecting one of the supported audio switch configurations to interconnect the interfaces.

1. Load the following drivers to enable the audio components:

   modprobe intel_qrk_audio_ctrl
   modprobe snd-usb-audio
   modprobe snd-usbmidilib

2. Test the audio hardware. Use the following command:

   aplay -l

   The sound card displays the following:

   **** List of PLAYBACK Hardware Devices ****
   card 0: CODEC [USB audio CODEC], device 0: USB Audio [USB Audio]
   Subdevices: 1/1
   Subdevice #0: subdevice #0

   The audio subsystem has three interfaces that can be interconnected in a fixed set of configurations:
   • USB soundcard interface, connected to the CPU
   • External speaker/microphone jacks
   • Maxim* Integrated 9867 I2S codec that interfaces with a Telit* HE910 GSM modem

3. Select one of the following supported audio switch configurations to interconnect the interfaces:

   • Interconnect the audio interfaces:
     echo gsm > /sys/bus/i2c/devices/0-0018/audio_switch_mode

   • Set an audio path between the CPU and GSM:
     echo spkr > /sys/bus/i2c/devices/0-0018/audio_switch_mode

   • Set a unidirectional audio path between the CPU and external speaker output port. This option is suitable for playback of a wav file or another audio format to external speakers, such as vehicle speakers:
     echo spkr_mic > /sys/bus/i2c/devices/0-0018/audio_switch_mode
• Set a bi-directional audio path between the CPU and external speaker output port. This option is suitable for playback/record for a wav file or another audio format to an external speaker and microphone, such as in a vehicle. Configure the audio configuration using `spkr` or `spkr_mic` for the mode:

```
echo gsm_spkr_mic > /sys/bus/i2c/devices/0-0018/audio_switch_mode
```

4. Set an audio path between the external speaker/microphone and the GSM modem for "hands-free" cellular voice calls. This option is suitable for 2-way voice call between vehicle occupant and called party.

5. Play an audio file to the speakers. Use the command:

```
aplay <filename.wav>
```

6. Record audio from the external microphone and save it as a WAV file:

```
arecord recording.wav
```
Appendix G Using the Accelerometer

A low-power three axes linear accelerometer is presented as an I2C* device at bus address 0x18. The accelerometer provides data on the x, y, and z axes for the raw and scaled values detailed below.

To use the accelerometer, load the accelerometer drivers. Use the following commands:

```
modprobe intel_qrk_gip
modprobe gpio_sch
modprobe lis331dh_intel_qrk
```

After the driver loading is completed, the accelerometer enables data points via the industrial I/O kernel API directly read from the hardware. The accelerometer data is available as follows:

```
- /sys/bus/iio/devices/iio:device0/in_accel_<axis>_raw
  XX Instantaneous raw acceleration value for axes x, y and z
- /sys/bus/iio/devices/iio:device0/in_accel_scale_available
  XX Scaling value for each of the axes x, y and z
- /sys/bus/iio/devices/iio:device0/in_accel_<axis>_scale
  XX Instantaneous scaled acceleration value for axes x, y and z
- /sys/bus/iio/devices/iio:device0/in_accel_<axis>_scale
  XX Scaling factor for axes x, y and z
- /sys/bus/iio/devices/iio:device0/events/in_accel_<axis>_thresh_rising_value
  XX Event threshold value for axes x, y and z. The range is [0, 127]
- /sys/bus/iio/devices/iio:device0/events/in_accel_<axis>_thresh_rising_en
  XX Threshold enable for axes x, y and z
```
Appendix H Triage Tool

The Triage Tool is a set of shell scripts designed to collect customer's hardware and software information for efficient issue debugging. One set of scripts is for the host development environment and second set of scripts is for the Target Device. The scripts know the location of information, such as log files, and they know the commands to run to gather the details. The output is a compressed tar file that can be provided to Intel's support team for quick issue resolution. Attach your Triage Tool outputs to Intel® Premier Support issues for faster resolution.

Host System Location and Usage

On your Host System, the script is in the project directory. The example below shows the usage. In the example:

- `-i <install dir>` is the path to Wind River Intelligent Device Platform installation directory
- `-b <Project>` is the path to where you build your project, such as `$HOME/Project`

```
$HOME/Project$ sudo sh ./triage_tool_host.sh -i <install dir> -b <Project>
```

The output is a tar file in your current working directory.

Target Device Location and Usage

On the Target Device the script is in the `/root/examples` directory. The example below shows the usage:

```
root@WR-IntelligentDevice:~/examples# ./triage_tool_target.sh
```

The output is a tar file in your current working directory.
Appendix I Installing and Configuring PuTTY

This section guides you through installing and configuring a Secured Shell (SSH) / Telnet network protocol utility, named PuTTY. PuTTY is an open source virtual terminal that is available in the Ubuntu 14.04 release.

1. From your Host System $HOME command prompt type the following command to install PuTTY.

   Note: PuTTY is also available from http://ubuntu.com

   ```bash
   sudo apt-get install putty
   ```

2. Type your password at the prompt: [sudo] password for [username]

3. Type y at the prompt: Do you want to continue [Y/n]?

Starting and Configuring PuTTY

1. From your Host System $HOME command prompt, start PuTTY:

   ```bash
   putty
   ```

   The PuTTY Configuration screen is displayed, as shown below:

   **Figure 55. PuTTY Configuration Screen**
2. Make the following changes on this screen:
   - Change **Connection type** to **Serial**. See number 1 in the following figure.
   - Change **Speed** to **115200**. This option will be available after you change the Connection type to Serial. See number 2 in the following figure.

**Figure 56. Change to Serial with Speed of 115200**

![PuTTY Configuration](image-url)
3. Under the **Category** menu on the left side of your screen, select **Serial** and change the **Flow control** to **None**. See number 1 and 2 in the following figure:

**Figure 57. Change Flow Control**

![PuTTY Configuration](image-url)
4. Under the **Category** menu on the left side of your screen, select **Keyboard** and change the **Function keys and keypad** to **SCO**. See number 1 and 2 in the following figure:

**Figure 58. Change to SCO Function Keys**
Saving a Session

1. Under the **Category** menu on the left side of your screen, select **Session**. Name your session as **Intel IoT Gateway**, and then click **Save**. Your session name will be displayed in the **Saved Sessions** list. See the numbered items in the following figure.

Figure 59.  **Save Settings**

![Save Settings Diagram]

2. Click **Cancel** to return to your Host Development System command prompt.
Loading Saved Session

This section guides you through loading the Intel IoT Gateway session.

1. Click Intel IoT Gateway under Saved Sessions. See number 1 in the following figure.
2. Click Load to display the Intel IoT Gateway settings. See number 2 in the figure.
3. Change the Serial line to /dev/ttyUSB0 and then click Save. See numbers 3 and 4 in the figure.
4. Click Open to open a PuTTY Virtual Terminal session. See number 5 in the figure.

Figure 60. Update Session with Correct tty Port

A PuTTY Virtual Terminal session displays as a black screen with a cursor in the upper left corner.
Appendix J Troubleshooting

The errata for this version of the platform are shown in the following table.

Table 5. Target Device Errata

<table>
<thead>
<tr>
<th>Errata Description</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Wi-Fi Access Point or Ethernet WAN interface may exhibit functional instability when loaded with concurrent traffic from multiple Wi-Fi and/or Ethernet clients.</td>
<td>Fixed in Wind River® Intelligent Device Platform XT 2.0.4 (March 2015)</td>
</tr>
</tbody>
</table>