MuntsOS Embedded Linux

Application Note #12: C# LED Flash Example

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by Philip Munts
President, Munts Technologies
http://tech.munts.com

Introduction

This application note describes how to create, build, and run a C# program to flash an LED on a target computer running *MuntsOS Embedded Linux*, using the <u>.Net</u> SDK (Software Development Kit).

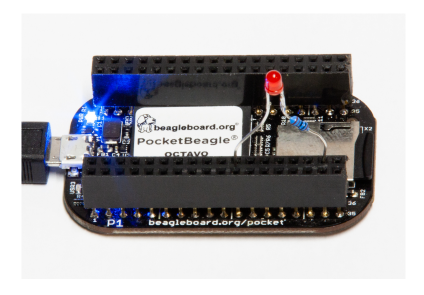
Prerequisites

The .Net SDK must be installed on a Linux, MacOS, or Windows host system.

MuntsOS Embedded Linux must be installed on the target computer and USB Network Gadget mode configured (AppNote #11).

The **.Net** runtime extension <u>dotnet-muntsos-BeagleBone</u>. deb must be installed on the target computer.

Test Platform Hardware



Unfortunately, the **.Net** runtime is not available for the ARMv6 instruction set of the Raspberry Pi 1 and Zero boards. It requires the 32-bit ARMv7 instruction set (any BeagleBone or Raspberry Pi 2 or 3) or the 64-bit ARMv8 instruction set (Raspberry Pi 3 or 4).

The test platform for the purposes of this application node consists of a <u>PocketBeagle</u> with female headers mounted on top. The PocketBeagle is a small, reduced cost member of the <u>BeagleBone</u> family that targets the same market niche as the lower cost <u>Raspberry Pi Zero</u>. It is likely the smallest platform that can run **.Net** applications.

An LED with a 1 kilohm current limiting resistor is plugged in to the PocketBeagle header, from P1.34 (GPIO26) to P1.22 (GND).

Test Program Source Code

Available for download at: http://git.munts.com/muntsos/doc/.blinky/blinky.cs

```
using static System.Console;
WriteLine("\nMuntsOS C# LED Test\n");
// Configure a GPIO output to drive an LED

IO.Objects.libsimpleio.Device.Designator desg_LED = new IO.Objects.libsimpleio.Device.Designator(0, 26);

IO.Interfaces.GPIO.Pin LED = new IO.Objects.libsimpleio.GPIO.Pin(desg_LED, IO.Interfaces.GPIO.Direction.Output);

// Flash the LED forever (until killed)
WriteLine("Press CONTROL-C to exit.\n");
for (;;)
{
    LED.state = !LED.state;
    System.Threading.Thread.Sleep(500);
}
```

Exercise

This example exercise demonstrates how to create a C# program project, compile it with the .**Net** SDK, and run it on the test platform hardware.

Step 1: Install .Net project templates for the Linux Simple I/O Library, from https://www.nuget.org:

dotnet new -i libsimpleio-templates

Step 2: Create a .Net console application project:

dotnet new csharp_console_libsimpleio -o blinky
cd blinky

Step 3: Replace Program.cs in the project with blinky.cs:

wget -O Program.cs http://git.munts.com/muntsos/doc/.blinky/blinky.cs

Step 4: Compile the application:

dotnet publish

Step 5: Copy the program files to the target platform:

scp bin/Debug/net6.0/publish/* root@usbgadget.munts.net:.

Step 6: Run the test program on the test platform:

ssh root@usbgadget.munts.net
dotnet blinky.dll

The LED should begin flashing once a second, until you press **CONTROL-C**.