QEMU Ultibo Bare Metal SerialConnection 07/21/21

https://en.m.wikipedia.org/wiki/QEMU

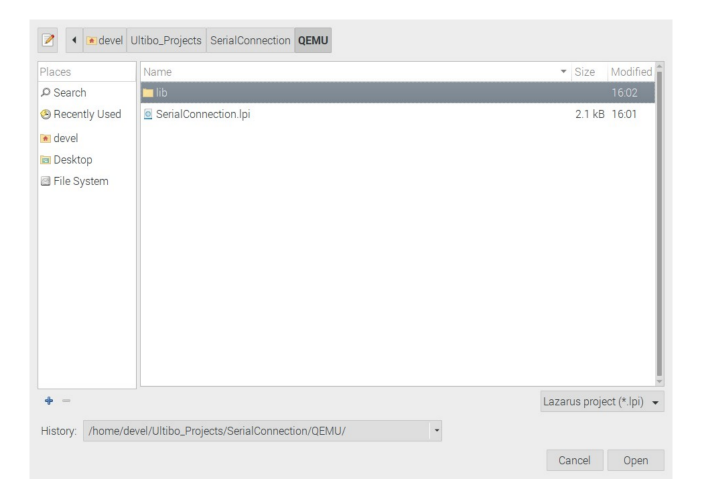
QEMU is a <u>hosted virtual machine monitor</u>: it emulates the machine's <u>processor</u> through dynamic <u>binary translation</u> and provides a set of different hardware and device models for the machine, enabling it to run a variety of <u>guest operating systems</u>. It also can be used with <u>Kernel-based Virtual Machine</u> (KVM) to run virtual machines at near-native speed (by taking advantage of hardware extensions such as <u>Intel VT-x</u>). QEMU can also do emulation for user-level processes, allowing applications compiled for one architecture to run on another.[3]

Note: Additional software is needed to run QEMU "sudo apt-get install qemu-system-arm". The following programs are added.

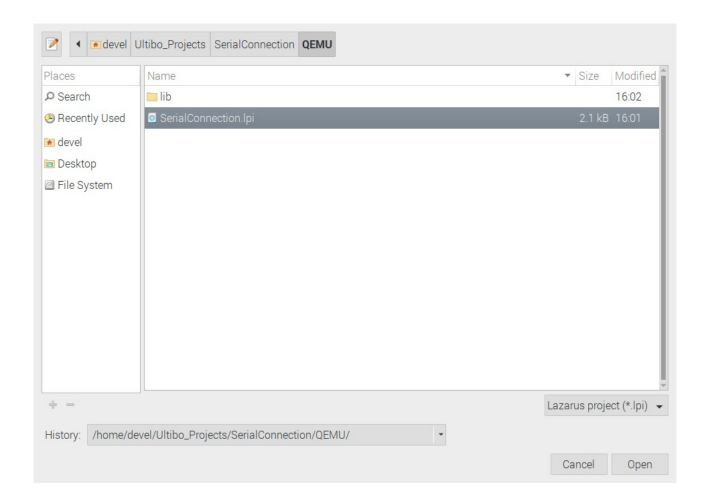
/usr/bin/qemu-img /usr/bin/qemu-nbd /usr/bin/qemu-system-aarch64 /usr/bin/qemu-io /usr/bin/qemu-pr-helper /usr/bin/qemu-system-arm

The command line for starting Lazarus IDE (Ultibo Edition) "~/ultibo/core/lazarus.sh"

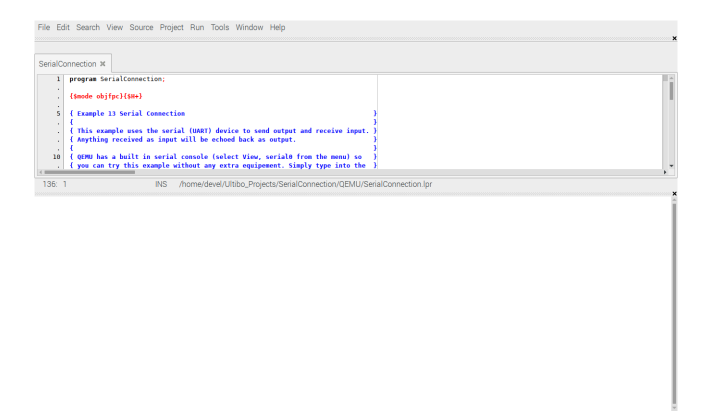
Project/Project Open



Laz0

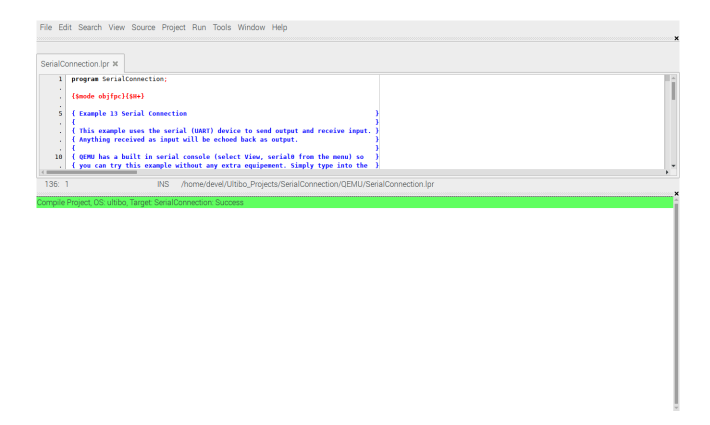


Depress Open



Laz0

Run/Compile The kernel.bin is created when the Grean bar appers.



qemu

 ${\sim}/{Ultibo_Projects/SerialConnection/QEMU}$

qemu-system-arm -machine versatilepb -cpu cortex-a8 -kernel kernel.bin

Machine View	
Ultibo Core (Release: Beetroot Version: 2.1.005 Date: 14 May 2021)	
Welcome to Example 13 Serial Connection Go to the serial console by selecting View, serial0 from the menu Serial device opened, type some text in the serial console and press Enter	