QEMU Ultibo Bare Metal Socket Test using AraratSynapse with Remote Shell and Web Status 07/26/21

Note:

https://ultibo.org/forum/viewtopic.php?f=13&t=1303&p=11632#p11632

By Ultibo Wed Jul 21, 2021 9:01 pm

I suspect the version of QEMU that you have on the RPI3B+ is later than the one on the RPi4, try doing qemu-system-arm -version on each one.

We recently discovered that the Ultibo SD card driver was not compatible with the latest versions of QEMU, a fix for this is included in the release from today (Ultibo core 2.1.079) so if you update your RTL to the latest either using the RTL Builder or by rerunning the ultiboinstaller script then it should work now. https://en.m.wikipedia.org/wiki/QEMU. On the pi400-1 I ran ./ultiboinstaller.sh on pi400-1.

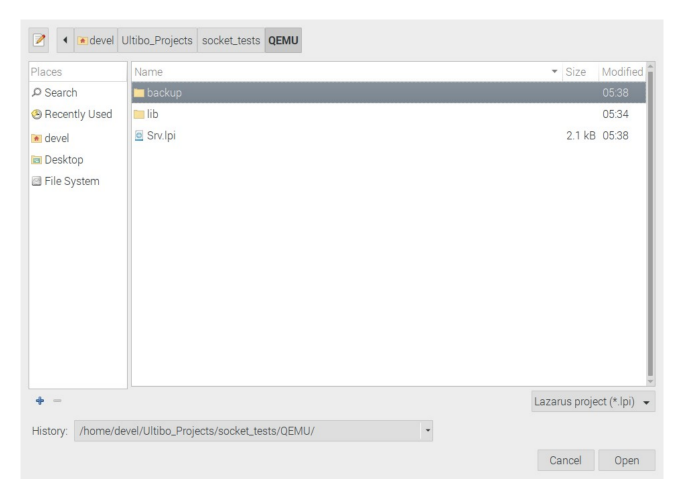
QEMU is a <u>hosted virtual machine monitor</u>: it emulates the machine's <u>processor</u> through dynamic <u>binary translation</u> and provides a set of different hardware and device models for the machine, enabling it to run a variety of <u>guest operating systems</u>. It also can be used with <u>Kernel-based 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.

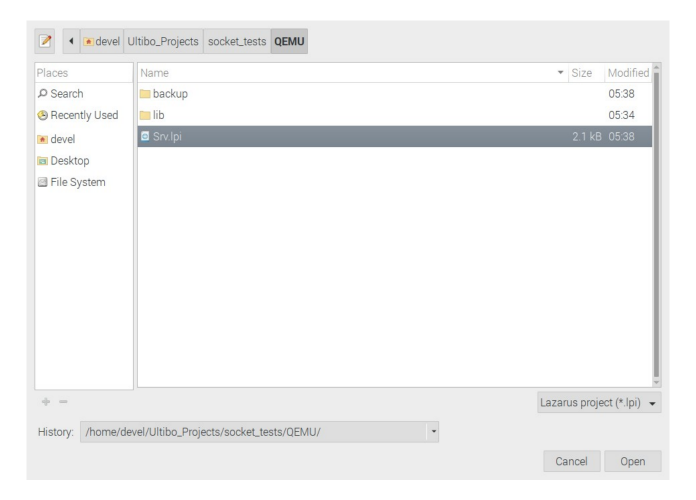
/usr/bin/qemu-img /usr/bin/qemu-nbd /usr/bin/qemu-system-aarch64 /usr/bin/qemu-io /usr/bin/qemu-pr-helper /usr/bin/qemu-system-arm

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

Project/Open Project

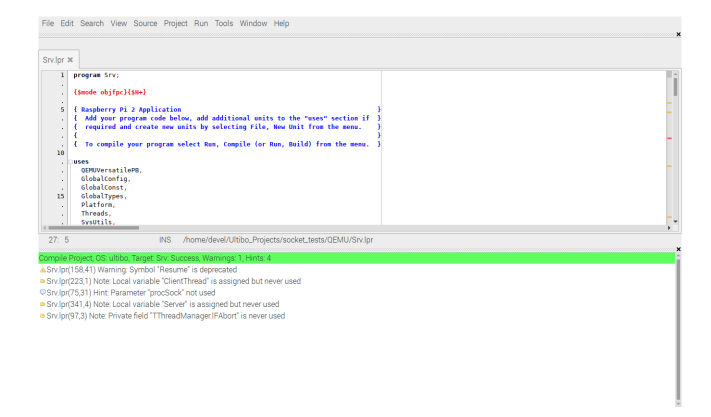


Select Srv.lpi



Depreess Open

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



startqemu.sh

#!/bin/bash

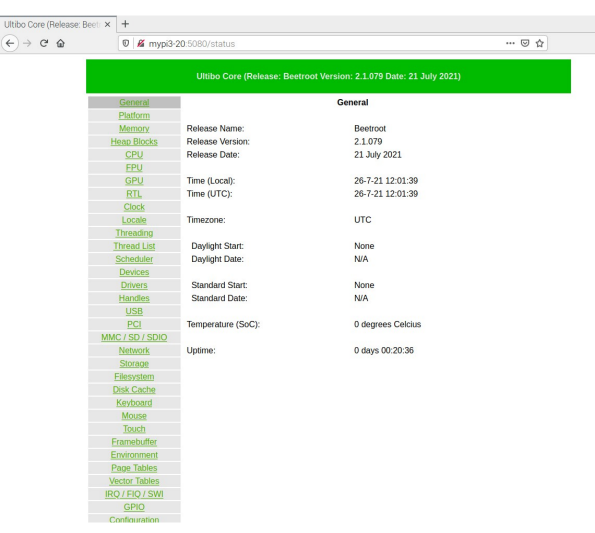
 $qemu-system\text{-}arm\text{-}machine\text{ }versatilepb\text{-}cpu\text{ }cortex\text{-}a8\text{-}kernel\text{ }kernel\text{.}bin\text{ }\backslash$

-net

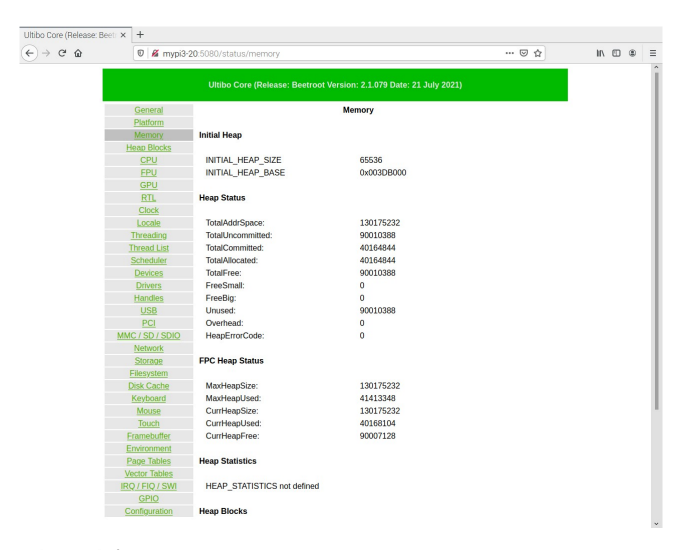
-drive file=disk.img,if=sd,format=raw

Mach	Machine View				
	Ultibo Core (Release: Beetroot Version: 2.1.079 Date: 21 July 2021)				
	Socket successfully initialized Bind RPi2B or RPi4B on 5050 Bind QEMU localhost 6050 telnet QEMU localhost 5063 tftp QEMU localhost 5069 WebStatus QEMU http://localhost:5080/status				

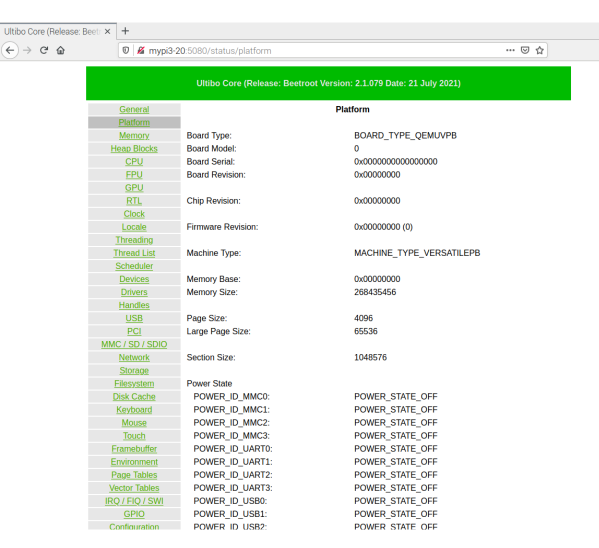
Webstatus General



Webstatus Memory

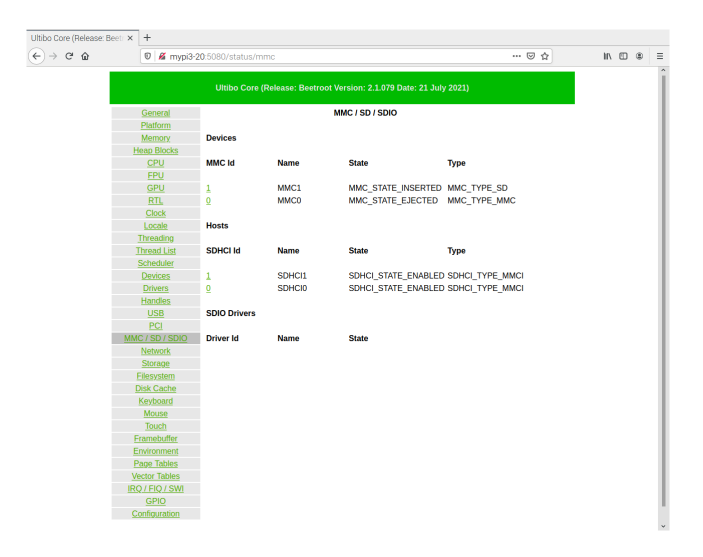


Webstatus Platform



Ⅲ\ 🗓 😩

Webstatus MMC / SD / SDIO



Telnet Using port 5023

dir

type "Test File.txt"

type "Another File.txt"

```
File Edit Tabs Help
Ultibo Core (Release: Beetroot Version: 2.1.079 Date: 21 July 2021)
(Type HELP for a list of available commands)
>dir
 Directory of C:\
19-9-17 09:55:26
                        <DIR>
                                       WWW
19-9-17 10:03:04
                                   31 Test File.txt
19-9-17 10:03:06
                                  53 Another File.txt
         2 file(s) 84 bytes
1 dir(s)
C:\>type "Test File.txt"
This is a test file for Ultibo!
C:\>type "Another File.txt"
This is another test file, just like the first one.
C:\>
```

clear

cd www

dir

type "index.html"

```
File Edit Tabs Help
C:\>cd www
C:\www>dir
 Directory of C:\www\
 19-9-17 09:55:26
                        <DIR>
 19-9-17 09:55:26
                         <DIR>
                                   ..
100 index.html
 19-9-17 10:04:24
         1 file(s) 100 bytes
          2 dir(s)
C:\www>type "index.html"
<html>
<title>Ultibo Web Server</title>
<body>
Hello from the Ultibo Web Server
</body>
</html>
C:\www>
```

logout

```
File Edit Tabs Help
C:\>cd www
C:\www>dir
 Directory of C:\www\
19-9-17 09:55:26
                        <DIR>
19-9-17 09:55:26
                         <DIR>
19-9-17 10:04:24
                                   100
                                        index.html
          1 file(s) 100 bytes
          2 dir(s)
C:\www>type "index.html"
<html>
<title>Ultibo Web Server</title>
<body>
Hello from the Ultibo Web Server
</body>
</html>
C:\www>logout
Goodbye!
Connection closed by foreign host.
devel@mypi3-20:~/Ultibo_Projects/socket_tests/doc $
```

pi400-1 is connected wireless and running QEMU.

With a Fire 10 tablet which is also connected wireless.

