

QEMU模拟ARM64内核

一、安装交叉编译器 aarch64-none-linux-gnu- 10.3

网址: https://developer.arm.com/downloads/-/gnu-a

工具选择:AArch64 GNU/Linux target (aarch64-none-linux-gnu)

下载链接:https://developer.arm.com/-/media/Files/downloads/gnu-a/10.3-2021.07/binrel/gcc-arm-10.3-2021.07-x86_64-aarch64-none-linux-gnu.tar.xz?

rev=1cb9c51b94f54940bdcccd791451cec3&hash=B380A59EA3DC5FDC0448CA6472BF6B512706F8EC

wget https://armkeil.blob.core.windows.net/developer/Files/downloads/gnu-a/10.3-2021.07/binrel/gcc-arm-10.3-2021.07-x86_64-aarch64-none-tar xvf gcc-arm-10.3-2021.07-x86_64-aarch64-none-linux-gnu.tar.xz ls gcc-arm-10.3-2021.07-x86_64-aarch64-none-linux-gnu/bin/

安装完成,记住路径,本机在:/root/gcc-arm-10.3-2021.07-x86_64-aarch64-none-linux-gnu/bin/aarch64-none-linux-gnu-

二、编译安装QEMU 7.2

- 1. wget https://download.qemu.org/qemu-7.2.1.tar.xz
- 2. tar 解压
- 3. mkdir build %% cd build
- 4. ../qemu-7.2.0/configure --enable-kvm --enable-slirp --enable-debug --target-list=aarch64-softmmu,x86 64-softmmu
- 5. make -j2

三、编译Kernel 5.4

```
git clone https://github.com/torvalds/linux
cd linux
git checkout v5.4

make ARCH=arm64 CROSS_COMPILE=/root/gcc-arm-10.3-2021.07-x86_64-aarch64-none-linux-gnu/bin/aarch64-none-linux-gnu- defconfig
make ARCH=arm64 CROSS_COMPILE=/root/gcc-arm-10.3-2021.07-x86_64-aarch64-none-linux-gnu/bin/aarch64-none-linux-gnu- Image -j$(nproc)
```

编译完毕,内核文件:arch/arm64/boot/Image

四、编译 busybox 1.36.0 (文件系统)

wget https://busybox.net/downloads/busybox-1.36.0.tar.bz2
tar -jxvf busybox-1.36.0.tar.bz2
cd busybox-1.36.0
make menuconfig

> Settings

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[*] Build static binary (no shared libs)

(/root/gcc-arm-10.3-2021.07-x86_64-aarch64-none-linux-gnu/bin/aarch64-none-linux-gnu-) Cross compiler prefix

```
--- Build Options
[*] Build static binary (no shared libs)
[ ] Force NOMMU build
(aarch64-linux-gnu-) Cross compi知知知
```

```
# 编译安装
make -j$(nproc) && make install
```

编译完毕后busybox生成在_install目录。

五、文件系统创建console

```
cd _install
mkdir dev
cd dev
sudo mknod console c 5 1
sudo mknod null c 1 3
sudo mknod tty1 c 4 1
sudo mknod tty2 c 4 2
sudo mknod tty3 c 4 3
sudo mknod tty4 c 4 4
cd .
mkdir -p etc/init.d/
cd etc/init.d; touch rcS
chmod +x rcS
vi rcS
# 压缩成cpio.gz文件系统
find . | cpio -o -H newc |gzip > ../rootfs.cpio.gz
```

六、启动arm64内核

把上述文件放在同一个目录上:

```
cuibixuan@hulk-ubuntu:~/git/qemu$ ls
Image qemu.sh rootfs.cpio.gz
```

```
qemu-system-aarch64 \
    -machine virt,virtualization=true,gic-version=3 \
    -nographic \
    -m size=1024M \
    -cpu cortex-a57 \
    -smp 2 \
    -kernel Image \
    -initrd rootfs.cpio.gz \
    -append "console=ttyAMA0 rdinit=/linuxrc"
```

效果:

```
[Please press Enter to activate this console.

[~ # uname -a

Linux (none) 5.4.0 #1 SMP PREEMPT Fri Apr 7 23:31:19 CST 2023 aarch64 GNU/Linux

~ #
```

由于busybox制作的文件系统过于简单(如没有apt工具),因此,我们需要使用更丰富的ubuntu文件系统来定制。

八、基于ubuntu 20.04 arm64 base构建

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下载: ubuntu-base-20.04.5-base-arm64.tar.gz

链接: http://cdimage.ubuntu.com/ubuntu-base/releases/20.04/release/ubuntu-base-20.04.5-base-arm64.tar.gz

```
wget\ http://cdimage.ubuntu.com/ubuntu-base/releases/20.04/release/ubuntu-base-20.04.5-base-arm64.tar.gz
mkdir rootfs
dd if=/dev/zero of=ubuntu-20.04-rootfs_ext4.img bs=1M count=2048 oflag=direct
mkfs.ext4 ubuntu-20.04-rootfs_ext4.img
sudo mount -t ext4 ubuntu-20.04-rootfs_ext4.img rootfs/
sudo tar -xzf ubuntu-base-20.04.5-base-arm64.tar.gz -C rootfs/
sudo cp /usr/bin/qemu-system-aarch64 rootfs/usr/bin/
sudo cp /etc/resolv.conf rootfs/etc/resolv.conf
sudo mount -t proc /proc rootfs/proc
sudo mount -t sysfs /sys rootfs/sys
sudo mount -o bind /dev rootfs/dev
sudo mount -o bind /dev/pts rootfs/dev/pts
# 安装内核模块(可选)
cd linux-5.4
make ARCH=arm64 modules -j$(nproc) CROSS_COMPILE=/root/gcc-arm-10.3-2021.07-x86_64-aarch64-none-linux-gnu/bin/aarch64-none-linux-gnu/bin/aarch64-none-linux-gnu-
sudo make ARCH=arm64 modules_install CROSS_COMPILE=/root/gcc-arm-10.3-2021.07-x86_64-aarch64-none-linux-gnu/bin/aarch64-none-linux-gnu
sudo chroot rootfs
apt-get update
apt-qet install git sudo vim bash-completion -y
apt-get install net-tools ethtool ifupdown network-manager iputils-ping -y
apt-get install rsyslog resolvconf udev -y
# 如果上面软件包没有安装,至少要安装下面的包
apt-get install systemd -y
adduser arm64
adduser arm64 sudo
echo "kernel-5_4" >/etc/hostname
echo "127.0.0.1 localhost" >/etc/hosts
echo "127.0.0.1 kernel-5_4">>/etc/hosts
dpkg-reconfigure resolvconf
dpkg-reconfigure tzdata
exit
sudo umount rootfs/proc
sudo umount rootfs/sys
sudo umount rootfs/dev/pts
sudo umount rootfs/dev
sudo umount rootfs
```

然后模拟运行来验证:

```
qemu-system-aarch64 \
    -machine virt,gic_version=3 \
    -machine virtualization=true \
    -cpu cortex-a57 \
    -machine type=virt \
    -nographic \
    -smp 4 \
    -m 4096 \
    -kernel Image \
    -append "console=ttyAMA0 root=/dev/vda rw" \
    -drive if=none,file=ubuntu-20.04-rootfs_ext4.img,id=hd0,format=raw \
    -device virtio-blk-device,drive=hd0 \
    -netdev tap,id=net0,ifname=tap0,script=no,downscript=no \
    -device virtio-net-device,netdev=net0,mac=52:55:00:d1:55:01
```

Q:在使用ubuntu-base启动虚拟aarch64平台时,等待dev-ttyAMA0.device超时而卡住,从而导致无法登录进入bash

```
sudo mount ubuntu-18.04.1-rootfs_ext4.img rootfs/
sudo chroot rootfs/
cp lib/systemd/system/serial-getty\@.service lib/systemd/system/serial-getty\@ttyAMA0.service
systemctl enable serial-getty\@ttyAMA0.service
exit
```

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修改内容

sudo vim rootfs/lib/systemd/system/serial-getty@ttyAMA0.service

```
13 [Unit]
12 Description=Serial Getty on %I
11 Documentation=man:agetty(8) man:systemd-getty-generator(8)
10 Documentation=http://Opointer.de/blog/projects/serial-console.html
9 #BindsTo=dev-%i.device
8 #After=dev-%i.device systemd-user-sessions.service plymouth-quit-wait.servic
7 After=rc-local.service
```

将BindsTo和After开头的行注释掉

参考地址:

systemd for Administrators, Part XVI

最后卸载挂载,完成根文件系统的制作。

九、配置gemu网络,与外部通信

网络连接图

配置网桥 bro

```
sudo ip link add name br0 type bridge
sudo ip link set dev br0 down
sudo ip addr flush dev br0
sudo ip addr add 192.168.0.32/24 dev br0
sudo ip link set dev br0 up
```

配置 tap 设备 tap0

```
sudo ip tuntap add name tap0 mode tap
sudo ip link set dev tap0 up
```

将宿主机网络接口 etho 和 tapo 接入网桥 bro

```
sudo ip link set eth1 master br0
sudo ip link set tap0 master br0
```

然后qemu启动虚拟机,在虚拟机内

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sudo ifconfig eth0 up sudo ifconfig eth0 192.168.0.33

现在可以实现guest ping通host

优化网络,让其可以与外部通信 (暂不可信)

以上步骤完成后虚拟机可与宿主机所在网络的其他设备互连(包括宿主机),也可以通过指定的网关连接互联网,但是此时宿主机无法连接互联网,解决方法如下:

删除 etho 接口的默认网关:

sudo ip route del default dev eth1

为 bro 添加默认网关:

sudo ip route add default via 192.168.0.1 dev br0

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