[14:48 0.23] kang39@WTH:d-oran $ pwd  
/home/kang39/work/ORAN/d-oran

* work/ORAN/에 d-oran 으로 git clone함.

[14:52 0.14] kang39@WTH:d-oran $ ifconfig

docker0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500

inet 172.17.0.1 netmask 255.255.0.0 broadcast 172.17.255.255

ether 02:42:85:35:e8:84 txqueuelen 0 (Ethernet)

RX packets 0 bytes 0 (0.0 B)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 0 bytes 0 (0.0 B)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

enp0s25: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500

inet 192.168.50.219 netmask 255.255.255.0 broadcast 192.168.50.255

inet6 fe80::7d08:6095:2982:f8e6 prefixlen 64 scopeid 0x20<link>

ether d8:9e:f3:21:40:ee txqueuelen 1000 (Ethernet)

RX packets 70680849 bytes 53789979395 (53.7 GB)

RX errors 0 dropped 3578516 overruns 0 frame 0

TX packets 6926636 bytes 3336436570 (3.3 GB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

device interrupt 20 memory 0xf7400000-f7420000

enp9s0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500

inet 192.168.1.99 netmask 255.255.255.0 broadcast 192.168.1.255

inet6 fe80::da9e:f3ff:fe21:40f0 prefixlen 64 scopeid 0x20<link>

ether d8:9e:f3:21:40:f0 txqueuelen 1000 (Ethernet)

RX packets 14781000 bytes 8118302867 (8.1 GB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 4428377 bytes 4284606851 (4.2 GB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

device memory 0xf7300000-f737ffff

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536

inet 127.0.0.1 netmask 255.0.0.0

inet6 ::1 prefixlen 128 scopeid 0x10<host>

loop txqueuelen 1000 (Local Loopback)

RX packets 70738 bytes 20878282 (20.8 MB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 70738 bytes 20878282 (20.8 MB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

* 192.168.50.219 -> 개발서버 주소
* 192.168.1.99 -> 장비와 연결된 주소? 장비에 build된 결과물 package를 장비에 넣을 때 장비에 접속해서 어떤 파일?의 주소를 99번으로 변경하고 적용하면 장비에 업로드되고 리셋 후 재시작함.

[14:52 0.13] kang39@WTH:d-oran $ \_sel

1. arm-none-linux-gnueabi ( 4.3.2 2008q3-72 ) - ( T2200 )

2. aarch64-xilinx-linux ( 8.2.0 - 2019.1 ) - ( DKK NOKIA LGE )

3. aarch64-xilinx-linux ( 11.2.0 - 2022.2 ) - ( UQ )

4. arm-none-linux-gnueabi ( 4.8.3 ) - ( JTower MU, HU )

5. aarch64-xilinx-linux ( 9.2.0 - 2020.2 ) - ( JTOWER OIU)

6. aarch64-xilinx-linux ( 12.2.0 - 2023.1 ) - ( UQ[DPD], N-DAS MU-RU, J-TOWER R1 )

7. aarch64-xilinx-linux ( 12.2.0 - 2023.2 ) - ( UPLUS\_5G\_MB\_VE )

8. aarch64-xilinx-linux ( 8.2.0 - 2019.1 ) - ( O-RAN(SSHv3) )

9. aarch64-xilinx-linux ( 8.2.0 - 2020.1 ) - ( O-RAN(MONOCLOCK))

10. arm-linux-gnueabi-gcc ( 7.5.0 ) - ( N-DAS HU )

11. aarch64-linux-gnu-gcc ( 8.2.0 - 2019.1 ) - ( DKK(old)A2K )

* 컴파일(build.sh)하기 전에 어느 SDK를 선택할지 컴파일 번호를 선택

텍스트, 폰트, 번호, 라인이(가) 표시된 사진

자동 생성된 설명

* gitlab에서 oran으로 검색. 담당해야 할 프로젝트가 oran으로 예상되므로.