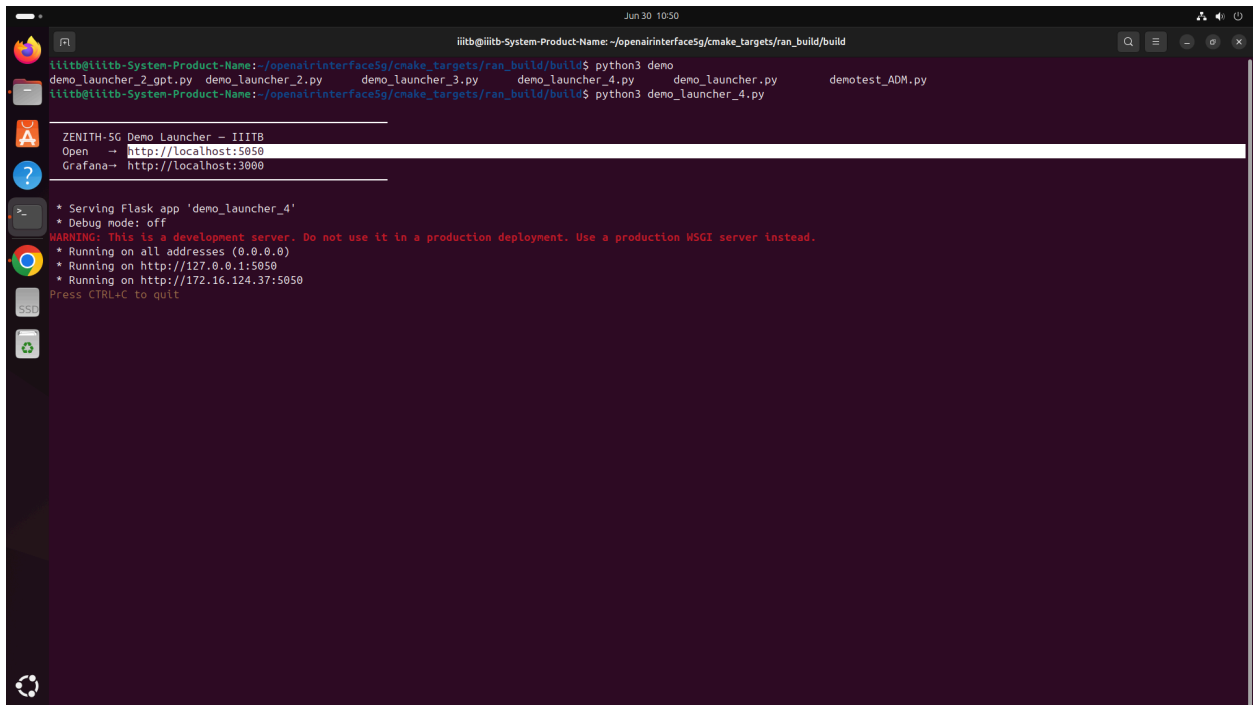


Process Steps

1.Run demo_launcher_4.py from the respective directory.Open <http://localhost:5050> For Python Dashboard

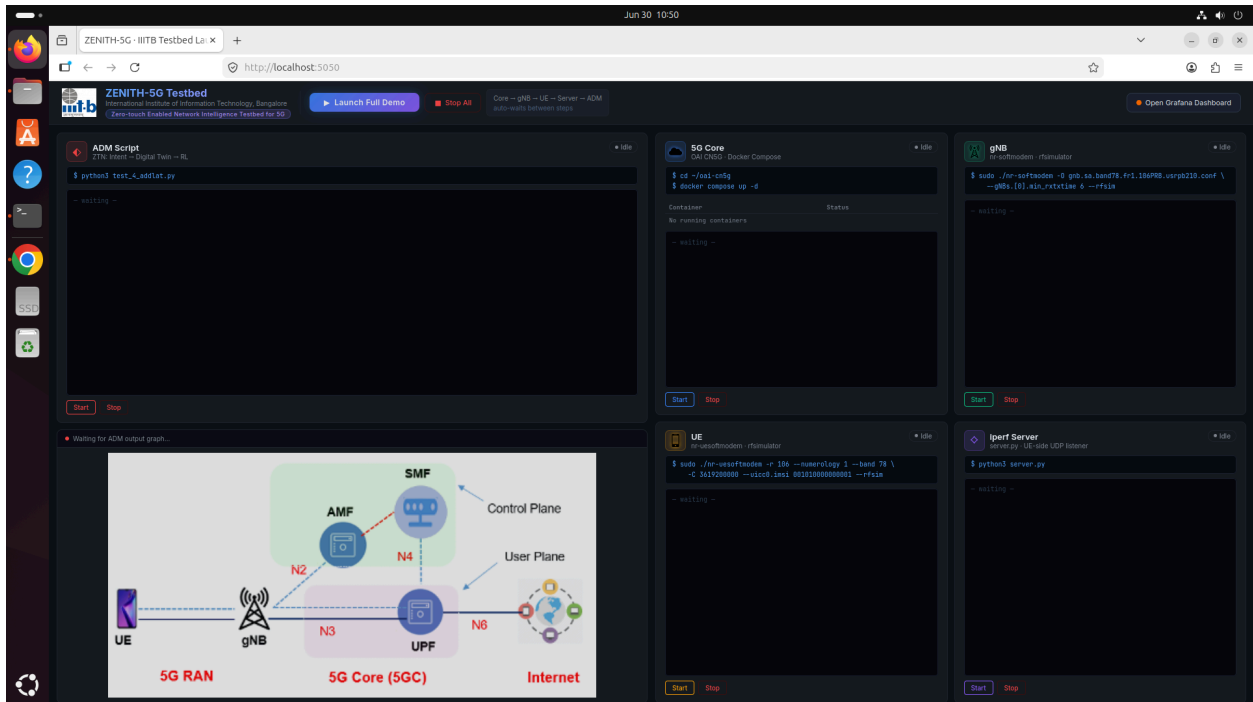


```
Jun 30 10:50
iitb@iitb-System-Product-Name:~/openairinterface5g/cmake_targets/ran_build/build$ python3 demo_launcher_4.py
demo_launcher_2_gpt.py demo_launcher_2.py demo_launcher_3.py demo_launcher_4.py demo_launcher.py demotest_ADM.py
iitb@iitb-System-Product-Name:~/openairinterface5g/cmake_targets/ran_build/build$ python3 demo_launcher_4.py

ZENITH-SG Demo Launcher - IITB
Open -> http://localhost:5050
Grafana -> http://localhost:3000

* Serving Flask app 'demo_launcher_4'
* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on all addresses (0.0.0.0)
* Running on http://127.0.0.1:5050
* Running on http://172.16.124.37:5050
Press CTRL+C to quit
```

2.Click On LaunchDemo To start the Testbed



The screenshot shows the ZENITH-SG Testbed interface in a web browser. The interface includes a top navigation bar with the ZENITH-SG logo and a "Launch Full Demo" button. Below the navigation bar, there are several panels:

- ADM Script**: A panel showing the execution of a script. It includes a "Start" button and a "Stop" button.
- 5G Core**: A panel showing the execution of a script. It includes a "Start" button and a "Stop" button.
- gNB**: A panel showing the execution of a script. It includes a "Start" button and a "Stop" button.
- UE**: A panel showing the execution of a script. It includes a "Start" button and a "Stop" button.
- Iperf Server**: A panel showing the execution of a script. It includes a "Start" button and a "Stop" button.

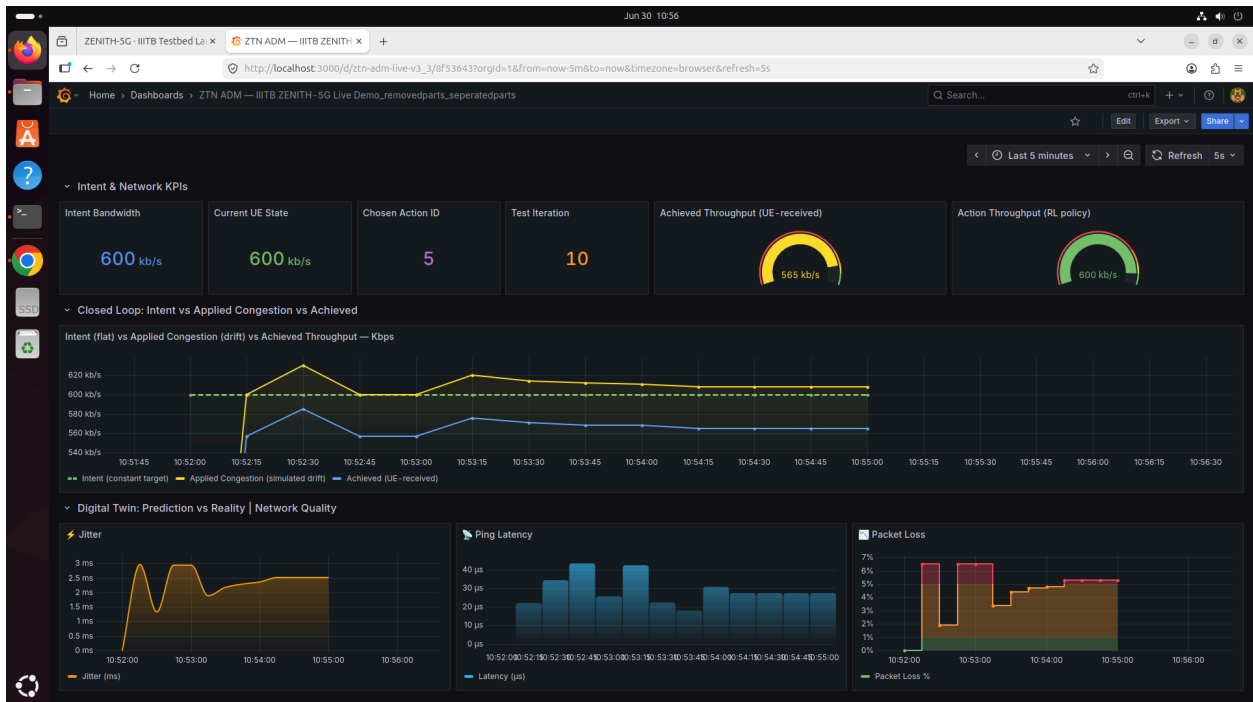
At the bottom of the interface, there is a diagram illustrating the 5G network architecture. The diagram shows the following components and connections:

- 5G RAN**: Consists of a UE (User Equipment) and a gNB (Next-Generation NodeB).
- 5G Core (5GC)**: Consists of an AMF (Access and Mobility Management Function), an SMF (Session Management Function), and a UPF (User Plane Function).
- Internet**: Represented by a globe icon.
- Control Plane**: Indicated by a dashed line connecting the UE to the AMF.
- User Plane**: Indicated by a solid line connecting the UE to the UPF.
- Connections**: The diagram shows connections between the UE and gNB (N1), gNB and AMF (N2), AMF and SMF (N3), SMF and UPF (N4), and UPF and Internet (N6).

3. Click On Open Grafana Dashboard To View Visualization

The screenshot displays the ZENITH-5G Testbed interface. On the left, a terminal window shows the execution of a script: `$ python3 test_4_admit.py`. The output includes log messages and a warning about the loaded model. In the center, a network diagram illustrates the 5G architecture, showing the UE (User Equipment) connected to the gNB (gNodeB) via the 5G RAN, which connects to the 5G Core (5GC) through the N2 and N3 interfaces. The 5GC includes the SMF (Serving Mobile Function) and UPF (User Plane Function), which connect to the Internet via the N4 and N6 interfaces. On the right, several panels show the status of containers: '5G Core' (status: up 57 seconds), 'gNB' (status: up 57 seconds), and 'Iperf Server' (status: up 57 seconds). Each panel includes a 'Start' and 'Stop' button.

4.



[illegible]