Lab 1: Understanding the core deployment

In this lab, you will learn how the 5G Core network is deployed in a Kubernetes environment. This will involve examining Kubernetes manifests, exploring how network functions are configured and deployed, and understanding communication and configuration across network functions.

Review the AMF ConfigMap

- Open the configmap file in the amf directory. This file contains the main configuration for the AMF.
- Look for settings related to Public Land Mobile Network (PLMN) and Single Network Slice Selection Assistance Information (SNSSAI). Note these settings as they specify which networks and slices the AMF supports.

Question: Which PLMN and SNSSAI values are set in this file? What do you think will happen if we connect a UE with SNSSAI=3-000003?

Analyze the AMF Deployment

- Open the deployment file in the amf directory. This file is responsible for deploying the AMF as a pod within the Kubernetes cluster.
- Notice the exposed ports, such as 38412 for SCTP communication, which is critical for 5G signaling.
- Observe the Multus configuration for secondary interfaces, which allows the AMF to interact with other 5G components through its N2 interface.

Exercise:

- Identify and document which ports are exposed and their purposes. A
- Locate the Multus configuration and identify the IP address of the N2 interface.
- Verify that the IP matches the gNodeB configuration.

Examine the AMF Service

• Open the service file for the AMF. This file exposes port 80 to other pods, using the amf-namf service allowing the AMF to communicate with other 5G core components through the service-based interface.

Question: Which NF depends on this service being available?

Hint: Check the initcontainers in the deployment.yaml files, which control the order of function startup by making some network functions wait for others.

Next Steps

Congratulations!

You now have a better understanding of the core network configuration.

Once done, proceed to Lab2.