

Intro and Dive in free5GC

Yi Chen

About me

- Project Coordinator of free5GC
- Research Assistant [at] NYCU
 - B5G Solution development
 - Cloud integration

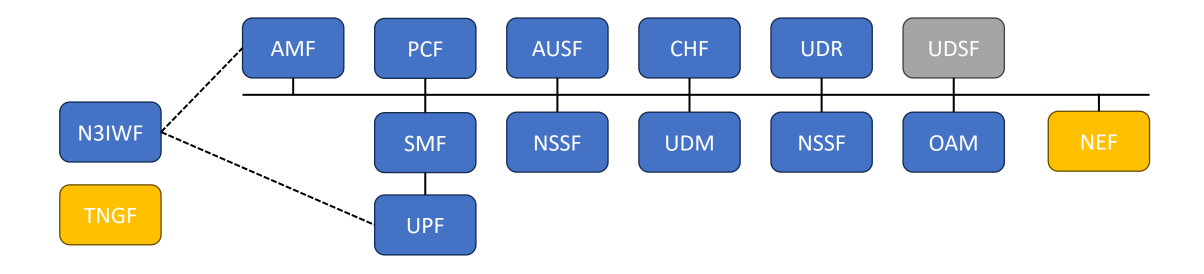
Outline

- 1. What is free5GC
- 2. Architecture of free5GC
- 3. New features released in v3.4.x
- 4. Future works
- 5. Roadmap

What is free5GC

- Open Source 5C Core Network Project
- Implement the functionalities defined in 3GPP release 15 ~ 17
- Most of developers are from National Yang Ming Chiao Tung University (NYCU)

Architecture of free5GC



- released
- public but need to be integrated
- being developed

New features released in v3.4.x

- OAuth (v3.4.0)
- Convergent Charging (v3.4.1)
- free5GC helm (will be released soon)

OAuth supported

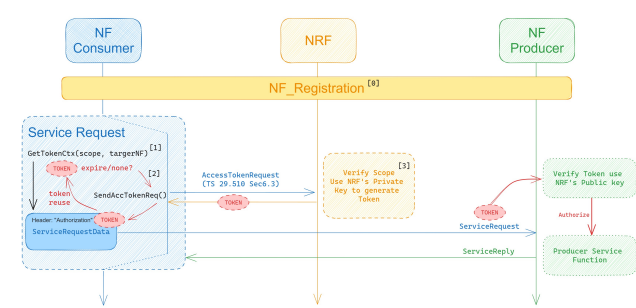
- Support client credentials type
- NRF plays a vital role in token generating
- To consume dedicated NF service, the Service consumer must request the token (signed by NRF's public key) from NRF

• Once the service producer receives the access token, it will verify the token by using NRF's private key

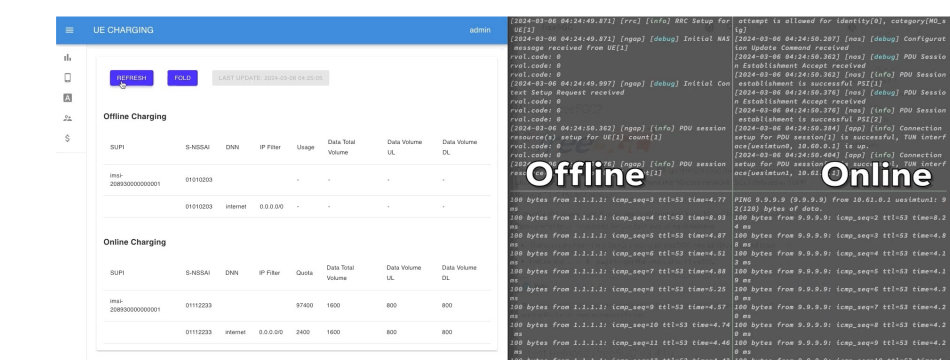
free5GC OAuth2.0 Procedure

∇ Note:

- All design document(s) are available on free5gc.org/guide
- We're welcome any form of the contributions



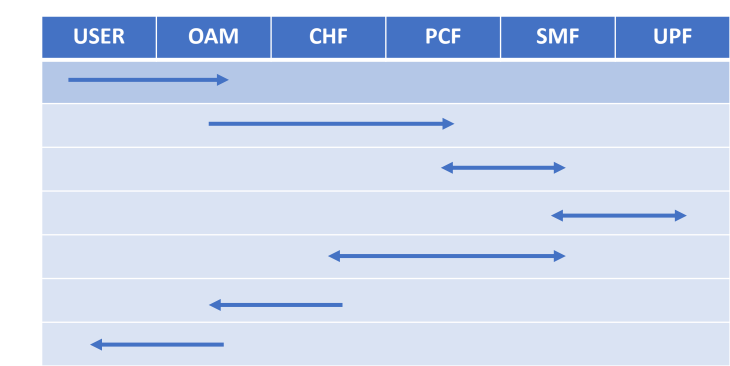
- Support online/offline charging on data usage (PDU Session)
 - User can configure charging rules of the subscription data via Webconsole



- PCF
 - Apply charging rule(s), from Billing Domain, to PCC Rule
- SMF
 - Send/Handle charging data request
 - Apply usage quota to UPF
 - Handle usage report(s) form UPF
- UPF
 - Perform the usage calculation
 - Send usage report to SMF basing on the triggering condition(s)

- CHF
 - Online/Offline/Convergent charging
 - RF + ABMF + CGF
- Webconsole
 - Read charging data record, is sent from CHF
 - Billing Domain

- Charging Config
 - SNSSAI
 - Charging method
 - Quota and Unit Cost
 - Flow rule



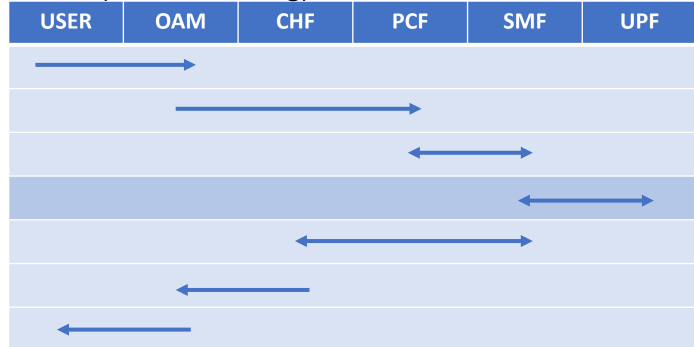
- PCF apply charging config to the PCC rule
- PCC Rule will be attached into SM Policy Decision and sent to SMF



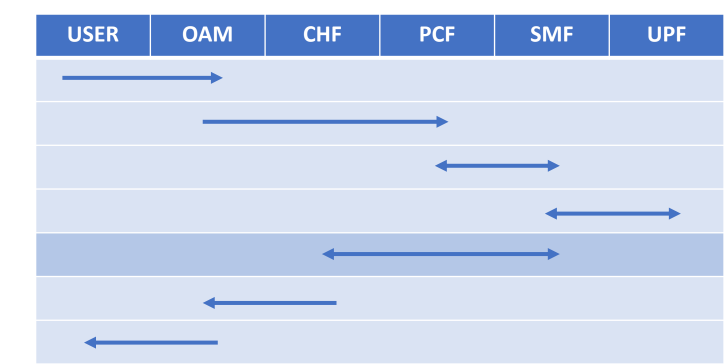
- SMF initiates SM Policy Association once it received PDU Sess Est req
 - PCF responds the decision to SMF
 - SMF apply the decision to packet rules (PDR, QER, FAR, URR...)



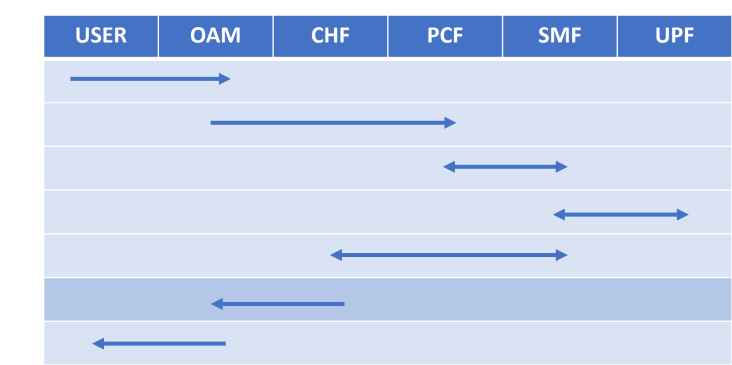
- UPF performs the packet processing based on the provided rules
- And send usage report to SMF
 - Periodically (Offline Charging)
 - Data usage is going meet the threshold (Online Charing)



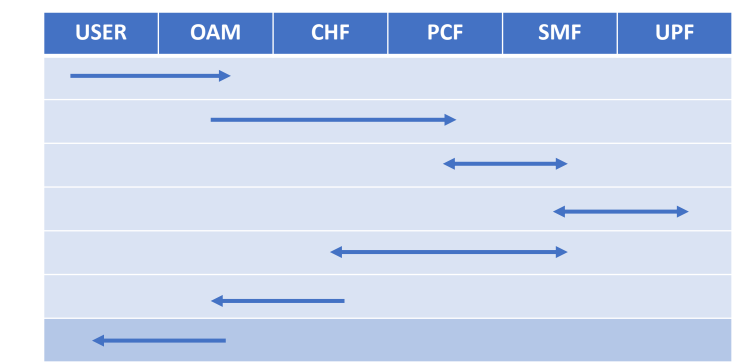
- SMF tries to grant the quota if the quota used up
- SMF sends the data usage records to CHF



- CHF sends the CDR file to the Billing Domain (OAM)
- OAM embeds with the FTP server for receiving CDR files



- OAM shows the result on the web page
- User can observe the status of the quota comsumption



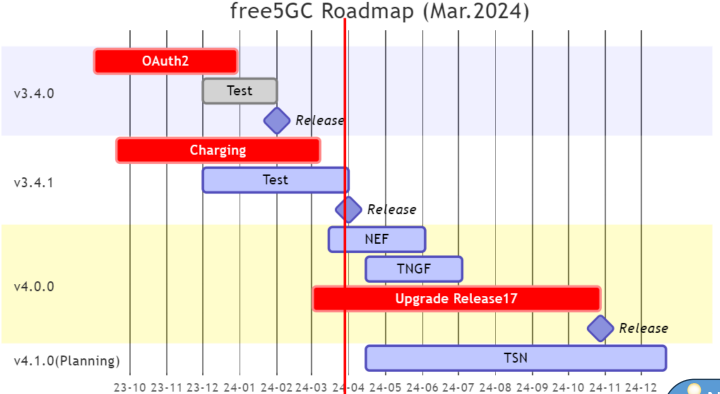
Kubernetes Deployment & Cl

- CI Enhancement
 - Integrate the Packet Rusher project, released by HPE (Hewlett Packard Enterprise).
- Officially support Kubernetes deployment
 - We're planning to provide a quick installation package
 - Launch VM
 - Setup k8s environment
 - Install free5GC
 - It's based on the towards5gs project, developed by Orange.

Next Step(s)

- Network Exposure Function (NEF)
- Trusted Non-3GPP Gateway Function (TNGF)
- R17 Upgrade
 - The progress of R17 Upgrade can be found at free5GC Dashboard.
 - We have designed the software architecture, and now we working on the implementation works.

Roadmap



V Note:

- All of tasks are managed by using GitHub dashboard
- The dashboard is visible for anyone:
 https://github.com/users/ianchen0119/proje
 https://github.com/users/ianchen0119/proje

Contact me

- LinkedIn
 - https://www.linkedin.com/in/ian-chen-88b70b1aa/
- Email
 - ychen.desl@gmail.com