5G Application Programming Interfaces

Course Description

Much of the 5G Core Network will be based on the Service Based Architecture, which utilizes Service Based Interfaces for communication. As such, the use of RESTful based APIs across the 5GC will be the focus of this short course. Topic areas include REST concepts, REST applied to 5G and specific use case scenarios for 5G APIs.

Prerequisites: LTE System Engineering or equivalent knowledge.

Very interesting, sure sparked my interest on 5G. Hope to see more courses like this!

Watch our course intro video.
This course will contain the following sections:

1. 5G Application Programming Interfaces

Topic areas covered include:

- RESTful APIs.
- REST Principles.
- Applying REST to 5G:
  - SBI Protocol Stack.
  - HTTP/2.
  - Standardization of 5G SBI APIs.
- 5G API Use Case – Establishing a PDU Session:
  - Service Registration.
  - Service Discovery.
  - Session Establishment.
- 5G API Use Case – Subscriber Data:
  - Registering the AMF.
  - Subscriber Data Acquisition.
  - Subscriber Data Subscription.
Managed Learning Services

As part of our managed learning service we can offer you and your organisation a full range of services including:

- Bespoke content and courseware development
- Product specific training packages, including product updates
- Dedicated trainers to understand your products and training requirements
- Managed training delivery services – administrative aspects including scheduling and liaison
- Customizable learning management system
- Traditional classroom, virtual classroom or video based online learning options

Explore NetX further at [www.mpirical.com/netx](http://www.mpirical.com/netx)