5G Core Network Signaling and Operations Part 2: SBA and NFV in 5G

5G_218d | On-Demand | 5G Core | Expanded Course Duration: 4 hours

This is the second course in a six-course set of self-paced courses encompassing 5G Core Network Signaling and Operations. Fundamental to the 5G Core network is virtualization of the core network functions and employment of a service-based architecture. In this course, you will learn how the functions of the 5G Core network are virtualized to run on shared, off-the-shelf cloud infrastructure equipment as well as the producer/consumer of services approach is used for inter-process communications.

Intended Audience

5G Core Network engineering, operations, and performance related job functions

Objectives

After completing this course, the learner will be able to:

- Explain the role of Network Functions Virtualization (NFV) in 5G
- Describe the Service-Based Architecture (SBA) for the 5G Core network
- Explore the use of the HTTP/2 protocol for the service-based architecture

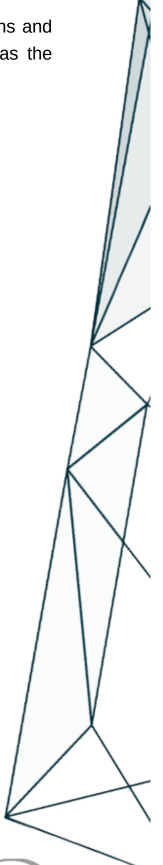
Course Prerequisites
5G Core Network Overview

Outline

5G and Network Functions Virtualization
 1.1 Virtualization: what and why?
 1.2 5G and NFV
 Exercise: 5G Core Interactive

Service-based architecture
 SG network reference architecture
 Service-based architecture
 Network functions in SBA
 HTTP/2 Primer
 Exercise: Network Function Registration and Discovery

Assessment



Solutions

© 2024 Award Solutions, Inc.