SFC function mobility with Mobile IPv6

draft-bernardos-dmm-sfc-mobility-01

IETF 115 – DMM WG

Carlos J. Bernardos
Alain Mourad

July 2022
Motivation: distributed SFC control

• Current SFC architectures rely on a centralized controller (C-CTRL). This poses issues and inefficiencies
• This can be alleviated by enabling autonomous SFC self-orchestration, based on the concept of SFC pseudo controller (P-CTRL)
MIPv6 extensions for SFC mobility

- The draft describes Mobile IPv6 (MIPv6) extensions to perform function migration/mobility (one example of lifecycle management)
Service Path Update

- New MH type
- Mobility options
  - Network Service ID
  - SFC node
Service Path Acknowledgement

- New MH type
- Mobility options
  - Network Service ID
Network Service ID mobility option
SFC node mobility option