

ESCAPE

ESCAPE



unifying cloud
and carrier networks

- **Website:**<http://sb.tmit.bme.hu/mediawiki/index.php/ESCAPE>
- **Organization:**BME
- **Contact:**
- **Repository:**github.com/nemethf/escape
- **License:**Apache 2.0
- **Status:** Inactive

Project Description: ESCAPE (Extensible Service ChAin Prototyping Environment) is a general prototyping framework which supports the development of several parts of the service chaining architecture including VNF implementation, traffic steering, virtual network embedding, etc. On the other hand, ESCAPE is a proof of concept prototype implementing a novel SFC (Service Function Chaining) architecture proposed by [EU FP7 UNIFY project](#). It is a realization of the UNIFY service programming and orchestration framework which enables the joint programming and virtualization of cloud and networking resources.

Further info:



- Link scientific paper(s)
- Link whitepaper(s)
- Link video(s)
- Link presentation(s)
- Link further resources