Use Case Analysis for Computing in the Network

draft-irtf-coinrg-use-case-analysis-01

J. Hong, I. Kunze, K. Wehrle, D. Trossen, M.J. Montpetit, X. de Foy, D. Griffin, M. Rio
Updates

• The drafting leader has been changed to Jungha Hong (ETRI)
  • Thanks to Ike Kunze for the great work

• Editorial changes

• Added some description of the categorization on research questions
Purpose of this draft

• Analyze opportunities, research questions and requirements of each use cases provided by draft-irtf-coinrg-use-cases-04 to identify commonalities

• **Provide general research directions for COIN**

We propose to change the title of this draft to ‘**Research challenges of computing in the network**’ or ‘**Opportunities and Challenges of computing in the network**’
Current status

• The content of the research questions was provided through a layered categorization

• Opportunities and requirements are still missing
Future plans

• Change the title to ‘Research challenges of computing in the network’ or ‘Opportunities and Challenges of computing in the network’

• Make the scope of this draft broader and more generalized

• Requirements in the current version may be deleted

• **Need at least two more contributors** to move this draft forward

  Please send me an e-mail (jhong@etri.re.kr) if you are interested in becoming a contributor