Bundle Protocol Status

Scott Burleigh
Jet Propulsion Laboratory
California Institute of Technology

19 July 2016

This research was carried out at the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration. © 2016 California Institute of Technology. Government sponsorship acknowledged.
BPbis Specification (1 of 2)

• Last Call for the Bpbis Internet Draft (draft-ietf-dtn-bpbis-03.txt) began on 27 April 2016 and ended on 1 June 2016.
• Comments received during Last Call:
  1. Gilbert Clark proposed that the BP specification should only go forward in tandem with specifications for at least one bundle representation scheme (CBOR?) and at least one convergence-layer adapter (TCPCL, from Brian Sipos?).
  2. Keith Scott proposed several editorial changes.
  3. Carlo Caini, Bill Immerman, Will Ivancic, Eric Travis, and Keith Scott discussed revisions to the discussion of custody transfer, on which I think we’ve reached consensus.
  4. Brian Sipos and Eric Travis proposed adding several more items to the mandated and discretionary convergence-layer services.
• Comments received during Last Call (continued):
   5. Brian also proposed drafting a BCP for Bundle Protocol.
   6. Mani Ramadas proposed a number of changes, most of which are editorial.
Initial BP Representation Spec – CBOR

• The “-01” edition of a proposed CBOR bundle representation Internet Draft was posted on 29 April 2016.