

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.



BPbis Specification (2 of 2)

- 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.