draft-ietf-regext-rdap-sorting-and-paging
Review

Mario Loffredo
IIT-CNR/.it Registry
mario.loffredo@iit.cnr.it
Meaningful changes since IETF104

- 01:
  - Simplified the "paging_metadata" object. Finally, it contains:
    - totalCount
    - pageCount
    - links

- 02:
  - Fixed offset/cursor duality. The "cursor" parameter can encrypt both offset and cursor pagination information:
    - "b2Zmc2V0PTEwMCxsaW1pdD01MAo=" is the Base64 encoding of "offset=100,limit=50"
    - "a2V5PXRoZWxhc3Rkb21haW5vZnRoZXZhZ2UuY29t=" is the Base64 encoding of "key=thelastdomainofthepage.com"
  - Removed both "offset" and "limit" parameters
  - Asked IANA to register:
    - sorting
    - paging

- 03:
  - Added "cc" to the list of sorting properties (RFC8605)
Minors issues

- Should the value of jCard sort-as parameter be considered when sorting?
  - No, because it is related only to N and ORG vCard elements

- Could a possible jCard replacement affect the sorting capability?
  - No, it would simply require to change jsonPath member in "sorting_metadata"