List Pagination Mechanisms for NETCONF and RESTCONF

draft-ietf-netconf-list-pagination-00
draft-ietf-netconf-list-pagination-nc-00
draft-ietf-netconf-list-pagination-rc-00

IETF 115 NETCONF WG 2022-11-07

On behalf of NETCONF List Pagination Design Team
Kent Watsen <kent+ietf@watsen.net>, Qin Wu <bill.wu@huawei.com>,
Olof Hagsand <olof@hagsand.se>, Hongwei Li <flycoolman@gmail.com>,
Per Andersson <perander@cisco.com>
Motivation and Goal

- To better support user-facing client interfaces to retrieve large number of entries from lists or leaf-lists.
  - Applicable to both config data and operational data.
  - Examples: traffic logs, interfaces, ACLs, etc.
- Server-side processing reduces latency, bandwidth, and client-resources.
- Enables servers to leverage indexes maintained by their backend storage system.
List Pagination Suite Overview

- List Pagination for YANG-driven Protocols (LP)
  - draft-ietf-netconf-list-pagination-00
  - A standard mechanism to control the filtering, and retrieval of entries of list or leaf-list.

- NETCONF Extensions to support List Pagination (LP-NC)
  - draft-ietf-netconf-list-pagination-nc-00

- RESTCONF Extensions to support List Pagination (LP-RC)
  - draft-ietf-netconf-list-pagination-rc-00
Current status

• Drafts are stable and no change has been published since IETF 114

• A few questions has been raised
  – Cursor based pagination (without snapshots)
  – Paginating a snapshot of the datastore
Cursor based pagination

- Query parameters
  - “cursor”
    - A base64 encoded position
    - Start position? Empty or sentinel value?
  - “limit”
    - The amount of posts in the requested page
Cursor based pagination

- Base64 encoded position cursors
  - Opaque value but will generally be a unique address in the list or leaf-list; e.g. an instantiated key.
  - Opaque cursor brings some value to what the underlying database can encode and use, opposed to just using the actual key directly.
Cursor based pagination

GET /restconf/data/example-social:members/member?
cursor=YWxpY2UK&limit2

{"example-social:member":
   [{"member-id": "alice", ...},
    {"member-id": "lin", ...}],

   "@example-social:member":
    {
     "ietf-list-pagination:remaining": 1,
     "ietf-list-pagination:previous": [null],
     "ietf-list-pagination:next": "am9lCg==" // joe
    }}
Snapshot pagination

• Take a snapshot of the queried datastore and traverse that snapshot.

• Snapshots can be very costly when used.
Thank you!

Questions?