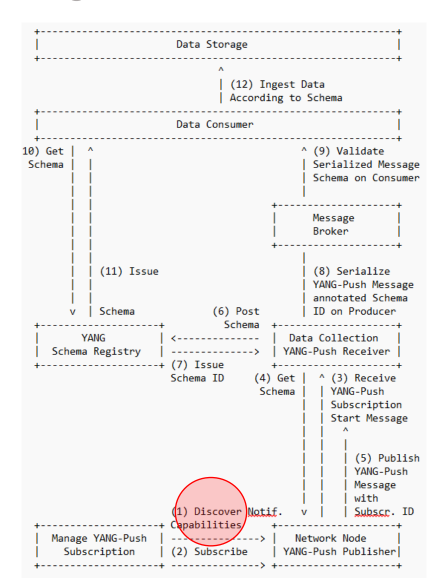
draft-netana-netconf-yp-transport-capabilities-00

Augments "ietf-system-capabilities" to enable a client to discover the transport protocol, encoding and security capabilities of a YANG-Push publisher

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Integrates in the YANG-Push to Message Broker Integration Architecture



- <u>draft-ietf-nmop-yang-message-broker-integration</u> describes an Architecture for YANG-Push to Message Broker Integration.
- <u>Section 4.1 of draft-ietf-nmop-yang-message-broker-integration</u> describes the YANG-Push subscription workflow where before the subscription configuration the transport, notification and subscription capabilities are being discovered first.
- <u>draft-netana-netconf-yp-transport-capabilities</u> extends "ietf-system-capabilities" for discovering transport, <u>Section 3.2 of draft-netana-netconf-notif-envelope</u> for notification metadata and <u>Section 4 of draft-tgraf-netconf-yang-push-observation-time</u> for observation timestamping.
- This allows a client to discover all YANG-Push server capabilities to enable the automation of the YANG-Push subscription configuration workflow depending on the YANG-Push server capabilities.

Capabilities for Systems and Datastore Update Notifications

- <u>Section 7 of RFC 8639</u> and <u>errata 6211</u> describes that that supported YANG-Push transport encodings needs to be discoverable.
- <u>Section 2.5 of RFC 8639</u> describes configured YANG-Push subscriptions. <u>draft-ietf-netconf-udp-notif</u> and <u>draft-ietf-netconf-udp-notif</u> are two transport protocols for configured YANG-Push subscriptions.
- RFC 9196 defines two YANG modules, "ietf-system-capabilities" and "ietf-notification-capabilities".
- The module "ietf-system-capabilities" provides a placeholder structure that can be used to discover YANG-related system capabilities for servers.
- The module "ietf-notification-capabilities" augments "ietf-system-capabilities" to specify notification capabilities related to <a href="RFC 8641">RFC 8641</a>.
- <u>Section 3 of RFC 9196</u> defines the following transport agnostic notification capabilities
  - supported (reporting) periods for "periodic" subscriptions.
  - the maximum number of objects that can be sent in an update.
  - the set of datastores or data nodes for which "periodic" notification is supported.
  - supported dampening periods for "on-change" subscriptions.
  - the set of datastores or data nodes for which "on-change" notification is supported.

### Extending System Capabilities for YANG-Push Configured Subscription Transport

```
module: ietf-notification-transport-capabilities
 augment /sysc:system-capabilities/notc:subscription-capabilities:
   +--ro transport-capabilities
       +--ro transport-capability* [transport-protocol]
         +--ro transport-protocol
                                     identityref
         +--ro security-protocol?
                                    identityref
         +--ro encoding-format*
                                      identityref
augment "/sysc:system-capabilities/notc:subscription-capabilities" {
   description "Add system level capability.";
   container transport-capabilities {
     description "Capabilities related to YANG-Push transports.";
     list transport-capability {
        key "transport-protocol";
       description "Capability list related to notification transport capabilities.";
       leaf transport-protocol {
          type identityref {
            base sn:transport;
          description "Supported transport protocol for YANG-Push.";
        leaf security-protocol {
          type identityref {
            base security-protocol;
          description "Type of secure transport.";
        leaf-list encoding-format {
          type identityref {
            base sn:encoding;
          description "Supported encoding formats.";
```

- <u>draft-netana-netconf-yp-transport-capabilities</u> augments System Capabilities model and provides additional transport related attributes associated with system capabilities:
  - Specification of transport protocols the client can request to establish a <u>draft-ietf-netconf-udp-notif</u> or <u>draft-ietf-netconf-https-notif</u> configured transport connection;
  - Specification of transport encoding, such as JSON or XML as defined in <u>RFC 8040</u> or CBOR as defined in <u>RFC 9254</u> the client can request to encode YANG notifications;
  - Specification of secure transport mechanisms that are needed by the client to communicate with the server such as DTLS as defined in <u>RFC 9147 TLS</u> as defined in <u>RFC 8446 or SSH</u> as defined in <u>RFC 4254</u>;

draft-netana-netconf-yp-transport-capabilities-00 - Status and Next Steps

#### **Current Status**

- Replaces <u>draft-tao-netconf-data-export-capabilities</u>.
- Addresses <u>Kent's comment</u> on encoding and complements with transport end security discoverability.

### **Next Steps**

- Request a working group poll wherever it addresses the discoverability requirements defined in Section 7 of RFC 8639 and errata 6211 for draft-ietf-netconf-udp-notif and draft-ietf-netconf-https-notif.
- > Request working group adoption.

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