Per-Node Capabilities for Optimum Operational Data Collection
draft-claise-netconf-metadata-for-collection-03

Abstract

This document proposes a YANG module that provides per-node capabilities for optimum operational data collection. This YANG module augments the YANG Modules for describing System Capabilities and YANG-Push Notification capabilities.

This module defines augmented nodes to publish the metadata information specific to YANG node-identifier as per ietf-system-capabilities datatree.

Complementary RPCs, based on the same node capabilities, simplify the data collection operations.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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1. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

The term Client and Server are specified in [RFC8342].

The term Implementation-time and Run-time are specified in [I-D.ietf-netconf-notification-capabilities].
2. Introduction

This document specifies a way to learn from the devices how granular its telemetry and data can be to provide the best post-processing analytics. In the end, the service assurance architecture [I-D.claise-opsawg-service-assurance-architecture], it’s not sufficient to simply stream (or poll) telemetry data, it is equally important to be able to act on the data. As such, a series of extra information about the node capabilities is essential.

The module ietf-system-capabilities [I-D.ietf-netconf-notification-capabilities] provides a structure that can be used to specify YANG related system capabilities for servers. The module can be used in conjunction with YANG Instance Data to make this information available at implementation-time. The module can also be used to report capability information from the server at run-time.

The module ietf-notification-capabilities [I-D.ietf-netconf-notification-capabilities] augments ietf-system-capabilities to specify capabilities related to "Subscription to YANG Datastores" (YANG-Push) [RFC8639]. It provides a starting point by specifying some per-node telemetry-related capabilities. Of particular interest are the following node capabilities:

* minimum-dampening-period
* on-change-supported
* periodic-notifications-supported
* supported-excluded-change-type

Taking the example of on-change-supported and periodic-notifications-supported, it’s key to understand whether a publisher is capable of sending on-change notifications versus sending periodic notifications for the selected data store or data nodes. Indeed, not only would the telemetry configuration change depending on the capabilities (on-change versus periodic), but more importantly the client’s handling of the telemetry information would change. Upon receipt of an on-change telemetry message, an immediate action could be taken to correct or mitigate the issue, while in case of periodic notification, a comparison with the previous value must first be performed in order to understand if and how the network state has changed.
Exactly like a client that connects to a server is able to discover the capabilities in terms of supported YANG modules, features, deviations, and protocol capabilities; the same client must also be able to discover the required per-node capabilities (also known as metadata) to correctly act on the telemetry information. It forms part of the API contract for managing and monitoring the device. Extending the per-node capabilities specified in [I-D.ietf-netconf-notification-capabilities], additional per-node capabilities are required.

The YANG module in this document augments the ietf-system-capabilities YANG module in "YANG Modules for describing System Capabilities and Yang-Push Notification Capabilities" [I-D.ietf-netconf-notification-capabilities].

The YANG data model in this document conform to the Network Management Datastore Architecture (NMDA) defined in [RFC8342].

3. Concepts

Doing networking data collection for the sake of doing collection is not useful. At the time of network automation, displaying nice graphs from collected data is not useful: the collected data must be acted upon immediately. Some use cases are: network availability, closed loop automation (reconfiguring network based on observed network state changes), service assurance [I-D.claise-opsawg-service-assurance-architecture], etc.

Along with the capabilities specified in ietf-netconf-notification-capabilities [I-D.ietf-netconf-notification-capabilities] YANG model, there is some additional information that can be made available per node-selector to help with this optimum collection of operational data. For example, these additional metadata can help reduce the load on the devices being managed along with the performance improvements because of the way data is subscribed to. Some other metadata can help with the collection automation itself (mapping of config and oper data node, mapping of MIB oid to YANG leaf).

Some metadata are static and can augment the node-capabilities in [I-D.ietf-netconf-notification-capabilities], for both implementation time and run time environments. Other metadata are dynamic and have to be derived during the run-time. They can change based on the role of the device and the scale of the data being observed.

Per-node static metadata includes:
* minimum-observable-period: This is the minimum observable period in nanoseconds for the node-selector. Streaming or polling more frequently than this interval may not fetch useful information as the node could be updated only at this frequency internally. If a close loop automation system would stream or poll more frequently, it could actually draw the wrong conclusions. Let’s take the example of interface counters that are updated more frequently than 30 seconds in a distributed system. Streaming interface counters every 30 seconds would see a natural increase in the interface counters. However, streaming those interface counters every 10 seconds could lead to the wrong conclusion that no packets are received/sent on that specific interface triggering an automatic interface troubleshooting action. Hence determining the minimum-observable-period for every monitored leaf is essential for closed loop automation and assurance systems.

* suggested-observable-period: The suggested observable period for this node-selector. This value represents factory default suggested information, only available at implementation time. Let us assume that an assurance system would like to monitor all FIB entries in the router. The router would advertise that the suggested observable period is, let’s say, 30 seconds. Those 5 seconds are the factory defaults, provided at the implementation time. Once the router is in production, the observable period would obviously change depending on the environment (as an example, a FIB containing all BGP entries is huge): this dynamic suggest observable period is called the computed-observable-period and is available part of the get-measurement-metadata RPC.

* optimized-measurement-point: In some server design, operational data are usually modeled/structured in a way that the relevant data are grouped together and reside together. In most cases, it is more performant to fetch this data together than as individual leaves: data are structured together internally, grouped together, and therefore fetched together. This feature specifies optimum observable points in the model at which data can be collected and streamed in an efficient way. Depending on the implementation, optimum points can be leaves or a container nodes in the YANG tree. This is a selection node, that means its presence for a node-selector indicates it is the optimized measurement point.

* corresponding-mib-oid: The object identifier (OID) assigned to a SMIv2 definition, corresponding to the node-selector. The object identifier value is written in decimal dotted notation. Existing SNMP MIbs based automations can use this information to migrate to more analytics-ready YANG Modeled data. Working from a single data model system (YANG-based in this case) for data collection simplifies the management, as opposed to use different data
models. Therefore, knowing the mapping MIB OID/YANG leaf is important, as transition mechanism towards YANG (for example: moving away from SNMP polling to model-driven telemetry) but also as a way to understand whether the same operational data is metered in both the MIB and YANG worlds, adding to the load on devices. Some IETF RFCs, such as the YANG Interface Management [RFC8343], specify the mapping in the document. However, providing this mapping directly from the server helps automation from a client point of view.

* related-node: Data nodes that are related for closed-loop scenario for data node specified in node-capabilities. In case node-capabilities is an operational node then the associated node-instance-identifier represents config paths directly related to this operational node capabilities. In case node-capabilities is an config node then the associated node-instance-identifier represents operational leaf directly related to this configuration node capabilities. This node is specifically interesting for non NMNA [RFC8342], non openconfig YANG modules. For example, in the initial YANG data model for interface management [RFC7223], which is not NMNA-compliant, advertising the mapping between the admin-status and the oper-status leaves would clearly simplify the closed loop automation. Note that NMNA and the openconfig -state container solved that issue but not all servers are NMNA compliant and openconfig models don’t cover all server functions.

A generic RPC, get-system-node-capabilities, provides the capabilities for the nodes in the subtree of the input. If the input node passed is a leaf/leaf-list, then all the metadata for that input node are returned. If the input node is not leaf/leaf-list then the RPC returns the metadata of all of its subtree nodes.

There is some run-time information that is very helpful for the applications to know, to be able to start listening to the device without adding too much additional resource strain on the device. The get-measurement-metadata RPC can be used to fetch this data.

Per-node dynamic metadata includes, part of the get-measurement-metadata RPC:

* optimized-measurement-point: The node-selector is searched up the data tree chain to find the parent node that is the optimized measurement point (if the optimized-measurement-point-feature is supported). If the node-selector itself is the optimized point then same data node is returned in the output. If the node-selector has no optimized measurement point then this optimized-measurement-point leaf is not returned.
* computed-observable-period: the computed observable period for this node-selector (and optimized-measurement-point). The system internally dynamically computes the suggested observable period (relevant for polling or streaming cadence) which can be greater-or-equal to the minimal-observable-period. Since this value is dynamic, this metadata is only available in a run time environment.

* active-measurements - subscribed-measurement-period: List of existing subscriptions for this node-selector. If there are no active subscriptions then system calculate the measurement-period and this list is not returned, else, each instance in this list will be pair of active measurement with intended and actual period used by the system.

4. Base ietf-system-node-metadata YANG module

4.1. Tree View

The following tree diagram [RFC8340] provides an overview of the ietf-system-node-metadata data model.
module: ietf-system-node-metadata
    augment /sysc:system-capabilities/sysc:datastore-capabilities/sysc:per-node-capabilities/sysc:node-selection/sysc:node-selector:
        +--ro minimum-observable-period?    uint64
        +--ro suggested-observable-period?   uint64
        +--ro optimized-measurement-point?   empty {optimized-measurement-point-feature}?
        +--ro corresponding-mib-oid?         yang:object-identifier-128
        +--ro related-node?                  yang:node-instance-identifier

rpcs:
    +++-x get-measurement-metadata
        |  +---w input
        |  |  +---w node-selector?   yang:node-instance-identifier
        |  +--ro output
        |     +--ro optimized-measurement-point?   yang:node-instance-identifier {optimized-measurement-point-feature}?
        |     +--ro computed-observable-period?    uint64
        |     +--ro active-measurements* []
        |     |  +--ro subscribed-measurement-period?   uint64
        |     +--x get-system-node-capabilities
            |  +---w input
            |  |  +---w node-selector?   yang:node-instance-identifier
            +--ro output
                +--ro node-selector-capability* []
                |  +--ro node?        yang:node-instance-identifier
                |  +--ro minimum-observable-period?    uint64
                |  +--ro suggested-observable-period?   uint64
                |  +--ro optimized-measurement-point?   empty {optimized-measurement-point-feature}?
                +--ro corresponding-mib-oid?         yang:object-identifier-128
                +--ro related-node?                  yang:node-instance-identifier

4.2. Full Tree View

The following tree diagram [RFC8340] provides an overview of the ietf-system-capabilities and ietf-system-node-metadata data models.
module: ietf-system-node-metadata

rpcs:
  +---x get-measurement-metadata
    | +---w input
    | | +---w node-selector?   yang:node-instance-identifier
    | +--ro output
    |     +--ro optimized-measurement-point?   yang:node-instance-identifier (optimized-measurement-point-feature)?
    |     +--ro computed-observable-period?   uint64
    |     +--ro active-measurements* []
    |     +--ro subscribed-measurement-period?   uint64
    +---x get-system-node-capabilities
      | +---w input
      | | +---w node-selector?   yang:node-instance-identifier
      | +--ro output
      |     +--ro node-selector-capability* []
      |     +--ro node?   yang:node-instance-identifier
      |     +--ro minimum-observable-period?   uint64
      |     +--ro suggested-observable-period?   uint64
      |     +--ro optimized-measurement-point?   empty (optimized-measurement-point-feature)?
      |     +--ro corresponding-mib-oid?   yang:object-identifier-128
      |     +--ro related-node?   yang:node-instance-identifier

module: ietf-system-capabilities

  +--ro system-capabilities
  | +--ro datastore-capabilities* [datastore]
  | | +--ro datastore                        -> /yanglib:yang-library/datastore/name
  | +--ro per-node-capabilities* []
  | | +--ro (node-selection)?
  | | | +--ro node-selector?   nacm:node-instance-identifier
  | | | +--ro sys-metadata:minimum-observable-period?   uint64
  | | | +--ro sys-metadata:suggested-observable-period?   uint64
  | | | +--ro sys-metadata:optimized-measurement-point?   empty (optimized-measurement-point-feature)?
  | | | +--ro sys-metadata:corresponding-mib-oid?   yang:object-identifier-128
  | | | +--ro sys-metadata:related-node?   yang:node-instance-identifier

4.3. YANG Module

<CODE BEGINS> file "ietf-system-node-metadata@2020-03-20.yang"

module ietf-system-node-metadata {  
  yang-version 1.1;
  namespace "urn:ietf:params:xml:ns:yang:ietf-system-node-metadata";
  prefix sys-metadata;
  import ietf-system-capabilities {
    prefix sysc;
    reference
"RFC XXXX: YANG Modules for describing System Capabilities and Yang-Push Notification Capabilities";
}
import ietf-yang-types {
    prefix yang;
    reference
    "RFC XXXX: Currently draft-ietf-netmod-rfc6991-bis-04, Common YANG Data types";
}

organization
"IETF NETCONF (Network Configuration) Working Group";
contact
"WG Web: <https://datatracker.ietf.org/wg/netconf/>
WG List: <mailto:netconf@ietf.org>
Editor: Benoit Claise
<mailto:bclaise@cisco.com>
Editor: Munish Nayyar
<mailto:mnayyar@cisco.com>
Editor: Adithya Reddy Sesani
<mailto:adithyas@cisco.com>
";
description
"This document proposes a YANG module that provides per-node capabilities for optimum operational data collection.

This YANG module augments the YANG Modules for describing System Capabilities and Yang-Push Notification capabilities [RFC XXXX].

This module defines augmented nodes to publish the metadata information specific to YANG node-identifier as per ietf-system-capabilities datatree.

Complementary RPCs, based on the same node capabilities, simplify the data collection operations.

The key words 'MUST', 'MUST NOT', 'REQUIRED', 'SHALL', 'SHALL NOT', 'SHOULD', 'SHOULD NOT', 'RECOMMENDED', 'NOT RECOMMENDED', 'MAY', and 'OPTIONAL' in this document are to be interpreted as described in BCP 14 (RFC 2119) (RFC 8174) when, and only when, they appear in all capitals, as shown here.

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This version of this YANG module is part of RFC XXXX (https://www.rfc-editor.org/info/rfcXXXX); see the RFC itself for full legal notices.

revision 2020-03-23 {
  description
    "Initial version";
  reference
    "RFC XXX: Per-Node Capabilities For Closed Loop Automation.";
}

feature optimized-measurement-point-feature {
  description
    "Support for optimized measurement point within data tree.";
}

grouping system-node-metadata-info {
  description
    "group of metadata properties associated to the node-instance.";
  leaf minimum-observable-period {
    type uint64;
    units "nanoseconds";
    description
      "The minimum observable period for this node-selector. Don’t poll or stream more frequently than minimum observable period in nanoseconds as the corresponding counter is not updated more frequently.";
  }
  leaf suggested-observable-period {
    type uint64;
    units "nanoseconds";
    description
      "The suggested observable period for this node-selector. This value represents factory default suggested information, only available at implementation time.";
  }
  leaf optimized-measurement-point {
    if-feature "optimized-measurement-point-feature";
type empty;

description
  "This node-selector is an optimized measurement point.";
}
leaf corresponding-mib-oid {
  type yang:object-identifier-128;
  description
  "The object identifier (OID) assigned to a SMIV2 definition,
  corresponding to this node-selector.";
}
leaf related-node {
  type yang:node-instance-identifier;
  description
  "In case the node instance is an operational node then the
  associated node-instance-identifier represents the config
  leaf directly related to this operational node. In case the
  node instance is a config node then the associated
  node-instance-identifier represents the operational leaf
directly related to this configuration node. A typical
example is the relationship between the admin-status and
oper-status, which is impossible to detect automatically in
a non-NMDA environment or for non-openconfig YANG
modules. The related-node SHOULD NOT reported for NMDA
architectures and openconfig YANG modules.";
}

augment
  "/syosc:system-capabilities/syosc:datastore-capabilities/
+ "syosc:per-node-capabilities/"
+ "syosc:node-selection/syosc:node-selector" {
  description
  "Metadata information tied to the per-node-capabilities";
  uses system-node-metadata-info;
}

rpc get-measurement-metadata {
  description
  "RPC that returns the optimized measurement per-node
capabilities and some measurement parameters. This RPC
is added to allow clients to learn dynamically changing
metadata for a specific leaf on a server.

If the server supports the optimized-measurement-point
feature, then the output data refers to
optimized-measurement-point. The server will internally
find the optimized-measurement-point. If it can not find it,
then no output is returned (for the
If the server doesn’t support the optimized-measurement-point feature, then the output data refers to input node selector.

```yml
input {
  leaf node-selector {
    type yang:node-instance-identifier;
    description
      "node instance for which metadata is requested";
  }
}
```

```yml
output {
  leaf optimized-measurement-point {
    if-feature "optimized-measurement-point-feature";
    type yang:node-instance-identifier;
    description
      "The node-selector is searched up the data tree chain to
       find the parent node that is the optimized measurement
       point (if the optimized-measurement-point-feature is
       supported).

       If the node-selector itself is the optimized point then
       same data node is returned in the output.

       If the node-selector has no optimized measurement point
       then this optimized-measurement-point leaf is not
       returned.";
  }
  leaf computed-observable-period {
    type uint64;
    units "nanoseconds";
    description
      "the computed observable period for this node-selector (and
       optimized-measurement-point). The system internally
       dynamically computes the suggested observable period
       (relevant for polling or streaming cadence) which can be
       greater-or-equal to the minimal-observable-period.
       Since this value is dynamic, this metadata is only
       available in a run time environment.";
  }
  list active-measurements {
    description
      "list of existing subscriptions for this node-selector. If
       there are no active subscriptions then system calculate
       the measurement-period and this list is not-returned,
       else, each instance in this list will be pair of active
       measurement with intended and actual period used by the
  }
```
system;
leaf subscribed-measurement-period {
  type uint64;
  units "nanoseconds";
  description
    "Currently subscribed measurement period for this
    node-selector (and optimized-measurement-point)";
}
}
}

rpc get-system-node-capabilities {
  description
    "RPC to get the capabilities for the nodes in the subtree of
    the input.
    If the input node passed is a leaf/leaf-list, then
    the same node metadata is returned in the output.
    If the input node is not leaf/leaf-list then metadata of its
    subtree nodes is returned.";
  input {
    leaf node-selector {
      type yang:node-instance-identifier;
      description
        "node instance whose subtree which metadata is requested.";
    }
  }
  output {
    list node-selector-capability {
      description
        "metadata of nodes in the subtree of node-selector.";
      leaf node {
        type yang:node-instance-identifier;
        description
          "instance path of the node inside subtree of
          node-selector.";
      }
      uses system-node-metadata-info;
    }
  }
}

<CODE ENDS>
5. Examples

The YANG module specified in this document defines a schema for data that is designed to be accessed via network management protocols such as NETCONF [RFC6241] or RESTCONF [RFC8040]. The lowest NETCONF layer is the secure transport layer, and the mandatory-to-implement secure transport is Secure Shell (SSH) [RFC6242]. The lowest RESTCONF layer is HTTPS, and the mandatory-to-implement secure transport is TLS [RFC8446].

XML data tree for the ietf-interface YANG module [RFC8343]:

```xml
<interfaces xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces">
  <interface>
    <name/>
    <description/>
    <type/>
    <link-up-down-trap-enable/>
    <admin-status/>
    <oper-status/>
    <last-change/>
    <if-index/>
    <phys-address/>
    <higher-layer-if>
      <!-- # entries: 0.. -->
    </higher-layer-if>
    <lower-layer-if>
      <!-- # entries: 0.. -->
    </lower-layer-if>
    <speed/>
    <statistics>
      <discontinuity-time/>
      <in-octets/>
      <in-unicast-pkts/>
      <in-broadcast-pkts/>
      <in-multicast-pkts/>
      <in-discards/>
      <in-errors/>
      <in-unknown-protos/>
      <out-octets/>
      <out-unicast-pkts/>
      <out-broadcast-pkts/>
      <out-multicast-pkts/>
      <out-discards/>
      <out-errors/>
    </statistics>
  </interface>
</interfaces>
```
Example 1: Demonstrating the querying metadata for all system schema nodes for the ietf-interfaces [RFC8343].

<!-- Request -->
<rpc xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" message-id="101">
    <get>
        <filter>
        </filter>
    </get>
</rpc>

<!-- Response -->
<rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
    <data>
        <system-capabilities xmlns="urn:ietf:params:xml:ns:yang:ietf-systemcapabilities">
            <datastore-capabilities>
                <datastore-capabilities>
                    <node-selector>/if:interfaces/if:interface</node-selector>
                </node-selector>
            </node-selector></datastore-capabilities>
        </datastore-capabilities>
        <datastore-capabilities>
            <node-selector>/if:interfaces/if:interface/if:admin-status</node-selector>
            <corresponding-mib-oid xmlns="urn:ietf:params:xml:ns:yang:ietf-system-node-metadata">1.3.6.1.2.1.2.2.1.7</corresponding-mib-oid>
        </node-selector>
    </datastore-capabilities>
    <datastore-capabilities>
        <node-selector>/if:interfaces/if:interface/if:oper-status</node-selector>
        <corresponding-mib-oid xmlns="urn:ietf:params:xml:ns:yang:ietf-system-node-metadata">1.3.6.1.2.1.2.2.1.8</corresponding-mib-oid>
    </node-selector>
</datastore-capabilities>
    <datastore-capabilities>
        <node-selector>/if:interfaces/if:interface/if:if-index</node-selector>
        <corresponding-mib-oid xmlns="urn:ietf:params:xml:ns:yang:ietf-system-node-metadata">1.3.6.1.2.1.2.1</corresponding-mib-oid>
    </node-selector>
</datastore-capabilities>
</rpc-reply>
em-node-metadata">1000</suggested-observable-period>
    </per-node-capabilities>
    <per-node-capabilities>
      <node-selector>/if:interfaces/if:interface/if:phys-address</node-selector>
    
      <corresponding-mib-oid xmlns="urn:ietf:params:xml:ns:yang:ietf-system-node-metadata">1.3.6.1.2.1.2.2.1.6</corresponding-mib-oid>

</per-node-capabilities>
<node-selector>/if:interfaces/if:interface/if:lower-layer-if</node-selector>
<corresponding-mib-oid xmlns="urn:ietf:params:xml:ns:yang:ietf-system-node-metadata">1.3.6.1.2.1.31.1.2.1.2</corresponding-mib-oid>
</per-node-capabilities>
<node-selector>/if:interfaces/if:interface/if:higher-layer-if</node-selector>
<corresponding-mib-oid xmlns="urn:ietf:params:xml:ns:yang:ietf-system-node-metadata">1.3.6.1.2.1.31.1.2.1.1</corresponding-mib-oid>
</per-node-capabilities>
<node-selector>/if:interfaces/if:interface/if:speed</node-selector>
<corresponding-mib-oid xmlns="urn:ietf:params:xml:ns:yang:ietf-system-node-metadata">1.3.6.1.2.1.2.2.1.5</corresponding-mib-oid>
</per-node-capabilities>
<node-selector>/if:interfaces/if:interface/if:statistics</node-selector>
<optimized-measurement-point xmlns="urn:ietf:params:xml:ns:yang:ietf-system-node-metadata"/>
<corresponding-mib-oid xmlns="urn:ietf:params:xml:ns:yang:ietf-system-node-metadata">1.3.6.1.2.1.31.1.1</corresponding-mib-oid>
</per-node-capabilities>
<node-selector>/if:interfaces/if:interface/if:statistics/if:discontinuity-time</node-selector>
<optimized-measurement-point xmlns="urn:ietf:params:xml:ns:yang:ietf-system-node-metadata"/>
<corresponding-mib-oid xmlns="urn:ietf:params:xml:ns:yang:ietf-system-node-metadata">1.3.6.1.2.1.31.1.1.1.19</corresponding-mib-oid>
</per-node-capabilities>
<node-selector>/if:interfaces/if:interface/if:statistics/if:in-octets</node-selector>
<corresponding-mib-oid xmlns="urn:ietf:params:xml:ns:yang:ietf-system-node-metadata">1.3.6.1.2.1.2.2.1.10</corresponding-mib-oid>
</per-node-capabilities>
</node-selector>/if:interfaces/if:interface/if:statistics/if:in-unicast-pkts
<corresponding-mib-oid xmlns="urn:ietf:params:xml:ns:yang:ietf-system-node-metadata">1.3.6.1.2.1.2.2.1.11</corresponding-mib-oid>
</per-node-capabilities>
</node-selector>/if:interfaces/if:interface/if:statistics/if:in-multicast-pkts

Claise, et al. Expires 29 July 2022
<corresponding-mib-oid xmlns="urn:ietf:params:xml:ns:yang:ietf-system-node-metadata">1.3.6.1.2.1.31.1.1.1.2</corresponding-mib-oid>
</per-node-capabilities>
<per-node-capabilities>
<node-selector>/if:interfaces/if:interface/if:statistics/if:in-broadcast-pkts</node-selector>
<corresponding-mib-oid xmlns="urn:ietf:params:xml:ns:yang:ietf-system-node-metadata">1.3.6.1.2.1.31.1.1.1.3</corresponding-mib-oid>
</per-node-capabilities>
<per-node-capabilities>
<node-selector>/if:interfaces/if:interface/if:statistics/if:in-discards</node-selector>
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</per-node-capabilities>
<per-node-capabilities>
<node-selector>/if:interfaces/if:interface/if:statistics/if:in-errors</node-selector>
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</per-node-capabilities>
<per-node-capabilities>
<node-selector>/if:interfaces/if:interface/if:statistics/if:in-unknown-protos</node-selector>
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</per-node-capabilities>
<per-node-capabilities>
<node-selector>/if:interfaces/if:interface/if:statistics/if:out-octets</node-selector>
<corresponding-mib-oid xmlns="urn:ietf:params:xml:ns:yang:ietf-system-node-metadata">1.3.6.1.2.1.2.1.2.1.16</corresponding-mib-oid>
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</per-node-capabilities>

<node-selector>/if:interfaces/if:interface/if:statistics/if:out-multicast-pkts</node-selector>
<corresponding-mib-oid xmlns="urn:ietf:params:xml:ns:yang:ietf-system-node-metadata">1.3.6.1.2.1.31.1.1.1.4</corresponding-mib-oid>
</per-node-capabilities>

<node-selector>/if:interfaces/if:interface/if:statistics/if:out-broadcast-pkts</node-selector>
Example2: Demonstrating the querying metadata of all optimized-measurement-point(s). Use containment and selection nodes filtering criteria to express which all metadata you want. In this example: get query filter only to "select" the node-instance-identifier, optimized-measurement-point nodes, for the ietf-interfaces [RFC8343]. There are two optimized-measurement-points: interface and statistics.
Example3: Demonstrating the usage of RPC to query the device for
computed-measurement-period and the subscribed-measurement-period(s)
for the in-errors YANG leaf.
6. Security Considerations

The YANG module specified in this document defines a schema for data that is designed to be accessed via network management protocols such as NETCONF [RFC6241] or RESTCONF [RFC8040]. The lowest NETCONF layer is the secure transport layer, and the mandatory-to-implement secure transport is Secure Shell (SSH) [RFC6242]. The lowest RESTCONF layer is HTTPS, and the mandatory-to-implement secure transport is TLS [RFC8446].

The Network Configuration Access Control Model (NACM) [RFC8341] provides the means to restrict access for particular NETCONF or RESTCONF users to a preconfigured subset of all available NETCONF or RESTCONF protocol operations and content.

7. IANA Considerations

7.1. The IETF XML Registry

This document registers two URIs in the IETF XML registry [RFC3688]. Following the format in [RFC3688], the following registrations are requested:

8. Open Issues

"related-node" should be split into two: "related-config-node" and "related-state-node"?

Explain how to use the RPC from the client side, along with the different options.

Expand on the active measurement use case

nanosecond: an overkill?

security considerations: see https://trac.ietf.org/trac/ops/wiki/yang-security-guidelines

9. References

9.1. Normative References

[I-D.ietf-netconf-notification-capabilities]

[I-D.ietf-netmod-rfc6991-bis]


Claise, et al. Expires 29 July 2022
9.2. Informative References


Acknowledgements

The authors would like to thank ... for their reviews and feedback.

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Email: adithyas@cisco.com
Abstract

This document defines a protocol for sending notifications over HTTPS. YANG modules for configuring publishers are also defined. Examples are provided illustrating how to configure various publishers.

This document requires that the publisher is a "server" (e.g., a NETCONF or RESTCONF server), but does not assume that the receiver is a server.

Status of This Memo

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1. Introduction

This document defines a protocol for sending notifications over HTTPS. Using HTTPS maximizes transport-level interoperability, while allowing for a variety of encoding options. This document defines support for JSON and XML; future efforts may define support for other encodings (e.g., binary).

This document also defines two YANG 1.1 [RFC7950] modules that extend the data model defined in Subscription to YANG Notifications [RFC8639], enabling the configuration of HTTPS-based receivers.

An example module illustrating the configuration of a publisher not using the data model defined in RFC 8639 is also provided.

Configured subscriptions enable a server, acting as a publisher of notifications, to proactively push notifications to external receivers without the receivers needing to first connect to the server, as is the case with dynamic subscriptions.

1.1. Applicability Statement

While the YANG modules have been defined as an augmentation of Subscription to YANG Notifications [RFC8639], the notification method defined in this document MAY be used outside of Subscription to YANG Notifications [RFC8639] by using some of the definitions from this module along with the grouping defined in Groupings for HTTP Clients and Servers [I-D.ietf-netconf-http-client-server]. For an example on how that can be done, see Section A.2.

1.2. Note to RFC Editor

This document uses several placeholder values throughout the document. Please replace them as follows and remove this section before publication.

RFC XXXX, where XXXX is the number assigned to this document at the time of publication.

RFC YYYY, where YYYY is the number assigned to [I-D.ietf-netconf-http-client-server].

2022-06-15 with the actual date of the publication of this document.
1.3. Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Expansion</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP</td>
<td>Hyper Text Transport Protocol</td>
</tr>
<tr>
<td>HTTPS</td>
<td>Hyper Text Transport Protocol Secure</td>
</tr>
<tr>
<td>TCP</td>
<td>Transmission Control Protocol</td>
</tr>
<tr>
<td>TLS</td>
<td>Transport Layer Security</td>
</tr>
</tbody>
</table>

Table 1

1.4. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

1.4.1. Subscribed Notifications

The following terms are defined in Subscription to YANG Notifications [RFC8639].

* Subscribed Notifications

2. Overview of Publisher to Receiver Interaction

The protocol consists of two HTTP-based target resources presented by the receiver. These two resources share a common prefix that the publisher must know. If the data model in section 6.2 is used, this common prefix is defined by the "path" leaf in the "http-client-parameters" container.

* "capabilities": A target resource enabling the publisher to discover what optional capabilities a receiver supports. Publishers SHOULD query this target before sending any notifications or if ever an error occurs.
* "relay-notifications": A target resource enabling the publisher to
  send one or more notification to a receiver. This document
defines support for sending only one notification per message; a
future effort MAY extend the protocol to send multiple
notifications per message.

The protocol is illustrated in the diagram below:

```
-------------                      --------------
| Publisher |                      | Receiver   |
-------------                      -------------
Send HTTPS GET message ----> to discover receiver's capabilities
Send 200 (OK) containing capabilities supported by the receiver
<-----
```

+++ For Each Notification (MAY be pipelined) +++---

```
Send HTTPS POST message ----> with YANG defined notification
Send 204 (No Content)
<-----
```

Note that, for RFC 8639 configured subscriptions, the very first
notification must be the "subscription-started" notification.

The POST messages MAY be "pipelined" (not illustrated in the diagram above), whereby multiple notifications are sent without waiting for the HTTP response for a previous POST.

3. Discovering a Receiver’s Capabilities

3.1. Applicability

For publishers using Subscription to YANG Notifications [RFC8639], dynamic discovery of a receiver’s supported encoding is necessary only when the "/subscriptions/subscription/encoding" leaf is not configured, per the "encoding" leaf’s description statement in the "ietf-subscribed-notification" module.
3.2. Request

To learn the capabilities of a receiver, a publisher can issue an HTTPS GET request to the "capabilities" resource (see Section 2) on the receiver with "Accept" header set using the "application/xml" and/or "application/json" media-types, with the latter as mandatory to implement, and the default in case the type is not specified.

3.3. Response

The receiver responds with a "200 (OK)" message, having the "Content-Type" header set to either "application/xml" or "application/json" (which ever was selected), and containing in the response body a list of the receiver’s capabilities encoded in the selected format.

Even though a YANG module is not defined for this interaction, the response body MUST conform to the following YANG-modeled format:

```
class receiver-capabilities {
  description "A container for a list of capabilities supported by the receiver.";
  leaf-list receiver-capability {
    type inet:uri;
    description "A capability supported by the receiver. A partial list of capabilities is defined in the 'Capabilities for HTTPS Notification Receivers' registry (see RFC XXXX). Additional custom capabilities MAY be defined."
  }
}
```

As it is possible that the receiver may return custom capability URIs, the publisher MUST ignore any capabilities that it does not recognize.

3.4. Example

The publisher can send the following request to learn the receiver capabilities. In this example, the "Accept" states that the receiver wants to receive the capabilities response in XML but, if not supported, then in JSON.

```
GET /some/path/capabilities HTTP/1.1
Host: example.com
Accept: application/xml, application/json
```
If the receiver is able to reply using "application/xml", and assuming it is able to receive JSON and XML encoded notifications, and it is able to process the RFC 8639 state machine, the response might look like this:

HTTP/1.1 200 OK
Date: Wed, 26 Feb 2020 20:33:30 GMT
Server: example-server
Cache-Control: no-cache
Content-Type: application/xml
Content-Length: nnn

<receiver-capabilities>
  <receiver-capability>
    urn:ietf:capability:https-notif-receiver:encoding:json
  </receiver-capability>
  <receiver-capability>
    urn:ietf:capability:https-notif-receiver:encoding:xml
  </receiver-capability>
  <receiver-capability>
    urn:ietf:capability:https-notif-receiver:encoding:sub-notif
  </receiver-capability>
</receiver-capabilities>

If the receiver is unable to reply using "application/xml", the response might look like this:

HTTP/1.1 200 OK
Date: Wed, 26 Feb 2020 20:33:30 GMT
Server: example-server
Cache-Control: no-cache
Content-Type: application/json
Content-Length: nnn

{
  receiver-capabilities {
    "receiver-capability": [
      "urn:ietf:capability:https-notif-receiver:encoding:json",
      "urn:ietf:capability:https-notif-receiver:encoding:xml",
      "urn:ietf:capability:https-notif-receiver:encoding:sub-notif"
    ]
  }
}

4. Sending Event Notifications
4.1. Request

The publisher sends an HTTPS POST request to the "relay-notification" resource (see Section 2) on the receiver with the "Content-Type" header set to either "application/json" or "application/xml" and a body containing the notification encoded using the specified format.

XML-encoded notifications are encoded using the format defined by NETCONF Event Notifications [RFC5277] for XML.

JSON-encoded notifications are encoded the same as specified in Section 6.4 in RESTCONF [RFC8040] with the following deviations:

- The notifications do not contain the "data:" prefix used by SSE.
- Instead of saying that, for JSON-encoding purposes, the module name for the "notification" element is "ietf-restconf", the module name will instead be "ietf-https-notif".

4.2. Response

The response should be "204 (No Content)".

4.3. Example

An XML-encoded notification might be sent as follows:

```
POST /some/path/relay-notification HTTP/1.1
Host: example.com
Content-Type: application/xml

<notification xmlns="urn:ietf:params:xml:ns:netconf:notification:1.0">
  <eventTime>2019-03-22T12:35:00Z</eventTime>
  <event xmlns="https://example.com/example-mod">
    <event-class>fault</event-class>
    <reporting-entity>
      <card>Ethernet0</card>
    </reporting-entity>
    <severity>major</severity>
  </event>
</notification>
```

A JSON-encoded notification might be sent as follows:
POST /some/path/relay-notification HTTP/1.1
Host: example.com
Content-Type: application/json

{
   "ietf-https-notif:notification": {
      "eventTime": "2013-12-21T00:01:00Z",
      "example-mod:event": {
         "event-class": "fault",
         "reporting-entity": { "card": "Ethernet0" },
         "severity": "major"
      }
   }
}

And, in either case, the response might be as follows:

HTTP/1.1 204 No Content
Date: Wed, 26 Feb 2020 20:33:30 GMT
Server: example-server

5. The "ietf-subscribed-notif-receivers" Module

5.1. Data Model Overview

This YANG module augments the "ietf-subscribed-notifications" module to define a choice of transport types that other modules such as the "ietf-https-notif-transport" module can use to define a transport specific receiver.

module: ietf-subscribed-notif-receivers

augment /sn:subscriptions:
   +--rw receiver-instances
      +--rw receiver-instance* [name]
         +--rw name       string
       +--rw (transport-type)
   augment /sn:subscriptions/sn:subscription/sn:receivers/sn:receiver:
      +--rw receiver-instance-ref?  leafref

5.2. YANG Module

The YANG module imports Subscription to YANG Notifications [RFC8639].
<CODE BEGINS> file "ietf-subscribed-notif-receivers@2022-06-15.yang"
module ietf-subscribed-notif-receivers {
    yang-version 1.1;
    namespace
    prefix "snr";

    import ietf-subscribed-notifications {
        prefix sn;
        reference
            "RFC 8639: Subscription to YANG Notifications";
    }

    organization
        "IETF NETCONF Working Group";

    contact
        "WG Web: <http://tools.ietf.org/wg/netconf>
        WG List: <netconf@ietf.org>
        Authors: Mahesh Jethanandani (mjethanandani at gmail dot com)
                Kent Watsen (kent plus ietf at watsen dot net)";

    description
        "This YANG module is implemented by Publishers implementing
         the ’ietf-subscribed-notifications’ module defined in RFC 8639.

         While this module is defined in RFC XXXX, which primarily
         defines an HTTPS-based transport for notifications, this module
         is not HTTP-specific. It is a generic extension that can be
         used by any ’notif’ transport.

         This module defines two ’augment’ statements. One statement
         augments a ’container’ statement called ’receiver-instances’
         into the top-level ’subscriptions’ container. The other
         statement, called ’receiver-instance-ref’, augments a ’leaf’
         statement into each ’receiver’ that references one of the
         afore mentioned receiver instances. This indirection enables
         multiple configured subscriptions to send notifications to
         the same receiver instance.

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         Provisions Relating to IETF Documents

Jethanandani & Watsen Expires 17 December 2022 [Page 10]"
This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices.

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revision "2022-06-15" {
  description
    "Initial Version.";
  reference
    "RFC XXXX, YANG Data Module for HTTPS Notifications.";
}

augment "/sn:subscriptions" {
  container receiver-instances {
    description
      "A container for all instances of receivers.";

    list receiver-instance {
      key "name";

      leaf name {
        type string;
        description
          "An arbitrary but unique name for this receiver instance.";
      }

      choice transport-type {
        mandatory true;
        description
          "Choice of different types of transports used to send notifications. The 'case' statements must be augmented in by other modules.";
      }

      description
        "A list of all receiver instances.";
    }

    description
      "Augment the subscriptions container to define the transport type.";
  }
}

Jethanandani & Watsen   Expires 17 December 2022               [Page 11]
6. The "ietf-https-notif-transport" Module

6.1. Data Model Overview

This YANG module is a definition of a set of receivers that are interested in the notifications published by the publisher. The module contains the TCP, TLS and HTTPS parameters that are needed to communicate with the receiver. The module augments the "ietf-subscribed-notif-receivers" module to define a transport specific receiver.

As mentioned earlier, it uses a POST method to deliver the notification. The "http-receiver/tls/http-client-parameters/path" leaf defines the path for the resource on the receiver, as defined by "path-absolute" in URI Generic Syntax [RFC3986]. The user-id used by Network Configuration Access Control Model [RFC8341], is that of the receiver and is derived from the certificate presented by the receiver as part of "receiver-identity".

An abridged tree diagram representing the module is shown below.

```
module: ietf-https-notif-transport

augment /sn:subscriptions/snr:receiver-instances
    /snr:receiver-instance/snr:transport-type:
        +(https)
            ++-rw https-receiver
                +++-rw (transport)
                    |  +--:(tcp) {tcp-supported,not httpc:tcp-supported}?
                    |      ++-rw tcp
                    |      +--rw tcp-client-parameters
```

```
Internet-Draft        HTTPS Notification Transport             June 2022

++-rw remote-address    inet:host
++-rw remote-port?      inet:port-number
++-rw local-address?    inet:ip-address
    {local-binding-supported}?
++-rw local-port?       inet:port-number
    {local-binding-supported}?
++-rw proxy-server!    {proxy-connect}?
    ...
++-rw keepalives!
    ...
---rw http-client-parameters
    ++-rw client-identity!
    ...
    ++-rw proxy-connect! {proxy-connect}?
    ...
+++:(tls) {tls-supported}?
    ++-rw tls
        ++-rw tcp-client-parameters
            ++-rw remote-address    inet:host
            ++-rw remote-port?      inet:port-number
            ++-rw local-address?    inet:ip-address
                {local-binding-supported}?
            ++-rw local-port?       inet:port-number
                {local-binding-supported}?
            ++-rw proxy-server!    {proxy-connect}?
                ...
            ++-rw keepalives!
                ...
        ++-rw tls-client-parameters
            ++-rw client-identity!
            ...
            ++-rw server-authentication
                ...
            ++-rw hello-params {tlscmn:hello-params}?
                ...
            ++-rw keepalives {tls-client-keepalives}?
                ...
        ++-rw http-client-parameters
            ++-rw client-identity!
            ...
            ++-rw proxy-connect! {proxy-connect}?
            ...
            ++-rw path               string
    +++-rw receiver-identity {receiver-identity}?
        ++-rw cert-maps
            ++-rw cert-to-name* [id]
                ++-rw id         uint32
                ++-rw fingerprint x509c2n:tls-fingerprint
6.2. YANG module

The YANG module imports a YANG Data Model for SNMP Configuration [RFC7407], Subscription to YANG Notifications [RFC8639], and YANG Groupings for HTTP Clients and HTTP Servers [I-D.ietf-netconf-http-client-server].

The YANG module is shown below.

<CODE BEGINS> file "ietf-https-notif-transport@2022-06-15.yang"
module ietf-https-notif-transport {
  yang-version 1.1;
  prefix "hnt";

  import ietf-x509-cert-to-name {
    prefix x509c2n;
    reference
      "RFC 7407: YANG Data Model for SNMP Configuration.";
  }

  import ietf-subscribed-notifications {
    prefix sn;
    reference
      "RFC 8639: Subscription to YANG Notifications";
  }

  import ietf-subscribed-notif-receivers {
    prefix snr;
    reference
      "RFC XXXX: An HTTPS-based Transport for Configured Subscriptions";
  }

  import ietf-http-client {
    prefix httpc;
    reference
      "RFC YYYY: YANG Groupings for HTTP Clients and HTTP Servers";
  }

  organization
    "IETF NETCONF Working Group";

  contact
    "WG Web: <http://tools.ietf.org/wg/netconf>

Jethanandani & Watsen Expires 17 December 2022 [Page 14]
This YANG module is implemented by Publishers that implement the 'ietf-subscribed-notifications' module defined in RFC 8639.

This module augments a 'case' statement called 'https' into the 'choice' statement called 'transport-type' defined by the 'ietf-https-notif-transport' module defined in RFC XXXX.

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This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices.

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revision "2022-06-15" {
  description
    "Initial Version.";
  reference
    "RFC XXXX, YANG Data Module for HTTPS Notifications.";
}

feature receiver-identity {
  description
    "Indicates that the server supports filtering notifications based on the receiver’s identity derived from its TLS certificate.";
}

identity https {
  base sn:transport;
  description
"HTTPS transport for notifications."
}

grouping https-receiver-grouping {
  description
  "A grouping that may be used by other modules wishing to
  configure HTTPS-based notifications without using RFC 8639.";
  uses httpc:http-client-stack-grouping {
    refine "transport/tcp" {
      // create the logical impossibility of enabling the
      // "tcp" transport (i.e., "HTTP" without the ’S’).
      if-feature "not httpc:tcp-supported";
    }
    augment "transport/tls/tls/http-client-parameters" {
      leaf path {
        type string;
        mandatory true;
        description
        "URI prefix to the target resources. Under this
         path the receiver must support both the 'capabilities'
         and 'relay-notification' resource targets, as described
         in RFC XXXX.";
      }
      description
      "Augmentation to add a receiver-specific path for the
       'capabilities' and 'relay-notification' resources.";
    }
  }
}

container receiver-identity {
  if-feature receiver-identity;
  description
  "Maps the receiver’s TLS certificate to a local identity
   enabling access control to be applied to filter out
   notifications that the receiver may not be authorized
   to view.";
  container cert-maps {
    uses x509c2n:cert-to-name;
    description
    "The cert-maps container is used by a TLS-based HTTP
     server to map the HTTPS client’s presented X.509
     certificate to a 'local' username. If no matching and
     valid cert-to-name list entry is found, the publisher
     MUST close the connection, and MUST NOT not send any
     notifications over it.";
    reference
    "RFC 7407: A YANG Data Model for SNMP Configuration.";
  }
}
7. Security Considerations

The YANG module specified in this document defines a schema for data that is designed to be accessed via network management protocols such as NETCONF [RFC6241] or RESTCONF [RFC8040]. The lowest NETCONF layer is the secure transport layer, and the mandatory-to-implement secure transport is Secure Shell (SSH) [RFC6242]. The lowest RESTCONF layer is HTTPS, and the mandatory-to-implement secure transport is TLS [RFC8446]. The NETCONF Access Control Model (NACM) [RFC8341] provides the means to restrict access for particular NETCONF or RESTCONF users to a preconfigured subset of all available NETCONF or RESTCONF protocol operations and content.

The YANG module in this document makes use of grouping that are defined in YANG Groupings for HTTP Clients and HTTP Servers [I-D.ietf-netconf-http-client-server], and A YANG Data Model for SNMP Configuration [RFC7407]. Please see the Security Considerations section of those documents for considerations related to sensitivity and vulnerability of the data nodes defined in them.

There are a number of data nodes defined in this YANG module that are writable/creatable/deletable (i.e., config true, which is the default). These data nodes may be considered sensitive or vulnerable in some network environments. Write operations (e.g., edit-config) to these data nodes without proper protection can have a negative effect on network operations. These are the subtrees and data nodes and their sensitivity/vulnerability:

* The "path" node in "ietf-subscribed-notif-receivers" module can be modified by a malicious user to point to an invalid URI.
Some of the readable data nodes in YANG module may be considered sensitive or vulnerable in some network environments. It is thus important to control read access (e.g., via get, get-config, or notification) to these data nodes. The model does not define any readable subtrees and data nodes.

Some of the RPC operations in YANG module may be considered sensitive or vulnerable in some network environments. It is thus important to control access to these operations. The model does not define any RPC operations.

8. IANA Considerations

8.1. The "IETF XML" Registry

This document registers two URIs in the "ns" subregistry of the "IETF XML" registry [RFC3688]. Following the format in [RFC3688], the following registrations are requested:

Registrant Contact: The IESG
XML: N/A, the requested URI is an XML namespace.

Registrant Contact: The IESG
XML: N/A, the requested URI is an XML namespace.

8.2. The "YANG Module Names" Registry

This document registers two YANG modules in the "YANG Module Names" registry [RFC6020]. Following the format in [RFC6020], the following registrations are requested:

name: ietf-subscribed-notif-receivers
prefix: snr
reference: RFC XXXX

name: ietf-https-notif-transport
prefix: hnt
reference: RFC XXXX
8.3. The "Capabilities for HTTPS Notification Receivers" Registry

Following the guidelines defined in [RFC8126], this document defines a new registry called "Capabilities for HTTPS Notification Receivers". This registry defines capabilities that can be supported by HTTPS-based notification receivers.

The following note shall be at the top of the registry:

This registry defines capabilities that can be supported by HTTPS-based notification receivers.

The fields for each registry are:

* URN
  - The name of the URN (required).
  - The URN must conform to the syntax described by [RFC8141].
  - The URN must begin with the string "urn:ietf:capability:https-notif-receiver".

* Reference
  - The RFC that defined the URN.
  - The RFC must be in the form "RFC <Number>: <Title>.

* Description
  - An arbitrary description of the algorithm (optional).
  - The description should be no more than a few sentences.
  - The description is to be in English, but may contain UTF-8 characters as may be needed in some cases.

The update policy is either "RFC Required". Updates do not otherwise require an expert review by a Designated Expert.

Following is the initial assignment for this registry:
Record:
Name:        urn:ietf:capability:https-notif-receiver:encoding:json
Reference:   RFC XXXX
Description: Identifies support for JSON-encoded notifications.

Record:
Name:        urn:ietf:capability:https-notif-receiver:encoding:xml
Reference:   RFC XXXX
Description: Identifies support for XML-encoded notifications.

Record:
Name:        urn:ietf:capability:https-notif-receiver:encoding:sub-notif
Reference:   RFC XXXX
Description: Identifies support for state machine described in
RFC 8639, enabling the publisher to send, e.g., the
"subscription-started" notification.

9. References

9.1. Normative references


9.2. Informative references


Appendix A. Configuration Examples

This non-normative section shows two examples for how the "ietf-https-notif-transport" module can be used to configure a publisher to send notifications to a receiver.

In both examples, the Publisher, acting as an HTTPS client, is configured to send notifications to a receiver at address 192.0.2.1, port 443, and configures the "path" leaf value to "/some/path", with server certificates, and the corresponding trust store that is used to authenticate a connection.

A.1. Using Subscribed Notifications (RFC 8639)

This example shows how an RFC 8639 [RFC8639] based publisher can be configured to send notifications to a receiver.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<subscriptions
 xmlns="urn:ietf:params:xml:ns:yang:ietf-subscribed-notifications">
  <receiver-instances
    <receiver-instance>
      <name>global-receiver-def</name>
      <https-receiver
       xmlns:x509c2n="urn:ietf:params:xml:ns:yang:ietf-x509-cert-to-name">
        <tls>
          <tcp-client-parameters>
            <remote-address>receiver.example.com</remote-address>
            <remote-port>443</remote-port>
          </tcp-client-parameters>
          <tls-client-parameters>
            <server-authentication>
              <ca-certs>
                <local-definition>
                  <certificate>
                    <name>Server Cert Issuer #1</name>
                  </certificate>
                </local-definition>
              </ca-certs>
            </server-authentication>
          </tls-client-parameters>
        </tls>
      </https-receiver>
    </receiver-instance>
  </receiver-instances>
</subscriptions>
```
<cert-data>base64encodedvalue==</cert-data>
</certificate>
</local-definition>
</ca-certs>
</server-authentication>
</tls-client-parameters>
<html-client-parameters>
<client-identity>
<basic>
=user-id/my-name</user-id>
<cleartext-password>my-password</cleartext-password>
</basic>
</client-identity>
<path>/some/path</path>
</http-client-parameters>
</tls>
<receiver-identity>
<cert-maps>
<cert-to-name>
<id>1</id>
<fingerprint>11:0A:05:11:00</fingerprint>
<map-type>x509c2n:san-any</map-type>
</cert-to-name>
</cert-maps>
</receiver-identity>
</https-receiver>
</receiver-instance>
</receiver-instances>
<subscription>
<id>6666</id>
<stream-subtree-filter>some-subtree-filter</stream-subtree-filter>
<stream>some-stream</stream>
<receivers>
receiver>
:name>subscription-specific-receiver-def</name>
</receiver>
</receivers>
</subscription>
</subscriptions>
<truststore xmlns="urn:ietf:params:xml:ns:yang:ietf-truststore">
<certificate-bags>
<certificate-bag>
<description>
  Trust anchors (i.e. CA certs) that are used to authenticate connections to receivers. Receivers are authenticated if their certificate has a chain of trust to one of these CA certificates.
</description>

<certificate>
  <name>ca.example.com</name>
  <cert-data>base64encodedvalue==</cert-data>
</certificate>

<certificate>
  <name>Fred Flintstone</name>
  <cert-data>base64encodedvalue==</cert-data>
</certificate>

A.2. Not Using Subscribed Notifications

In the case that it is desired to use HTTPS-based notifications outside of Subscribed Notifications, an application-specific module would need to define the configuration for sending the notification.

Following is an example module. Note that the module is "uses" the "https-receiver-grouping" grouping from the "ietf-https-notif-transport" module.

module example-custom-module {
  yang-version 1.1;
  namespace "http://example.com/example-custom-module";
  prefix "custom";

  import ietf-https-notif-transport {
    prefix "hnt";
    reference
      "RFC XXXX:
       An HTTPS-based Transport for Configured Subscriptions";
  }

  organization
    "Example, Inc.";

  contact
    "Support at example.com";
}
description
  "Example of module not using Subscribed Notifications module.";

revision "2022-06-15" {
  description
    "Initial Version.";
  reference
    "RFC XXXX, YANG Data Module for HTTPS Notifications.";
}

container example-module {
  description
    "Example of using HTTPS notif without having to implement Subscribed Notifications.";

container https-receivers {
  description
    "A container of all HTTPS notif receivers.";
  list https-receiver {
    key "name";
    description
      "A list of HTTPS notif receivers.";
    leaf name {
      type string;
      description
        "A unique name for the https notif receiver.";
    }
    uses hnt:https-receiver-grouping;
  }
}

Following is what the corresponding configuration looks like:
<?xml version="1.0" encoding="UTF-8"?>
<example-module xmlns="http://example.com/example-custom-module">
  <https-receivers>
    <https-receiver>
      <name>foo</name>
      <tls>
        <tcp-client-parameters>
          <remote-address>receiver.example.com</remote-address>
          <remote-port>443</remote-port>
        </tcp-client-parameters>
        <tls-client-parameters>
          <server-authentication>
            <ca-certs>
              <local-definition>
                <certificate>
                  <name>Server Cert Issuer #1</name>
                  <cert-data>base64encodedvalue==</cert-data>
                </certificate>
              </local-definition>
              <ca-certs>
                <server-authentication>
                  <tls-client-parameters>
                    <http-client-parameters>
                      <client-identity>
                        <basic>
                          <user-id>my-name</user-id>
                          <cleartext-password>my-password</cleartext-password>
                        </basic>
                      </client-identity>
                      <path>/some/path</path>
                    </http-client-parameters>
                  </http-client-parameters>
                </server-authentication>
              </ca-certs>
            </ca-certs>
          </server-authentication>
        </tls-client-parameters>
      </tls>
    </https-receiver>
  </https-receivers>
</example-module>

Acknowledgements

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Data Export Notification Capability
draft-tao-netconf-data-export-capabilities-07

Abstract

This document proposes a YANG module for data export notification capabilities which augments "ietf-system-capabilities" YANG module defined in [RFC9196] and provides additional data export attributes associated with system capabilities for transport specific Notification. This YANG module can be used by the client to learn capability information from the server at runtime or at implementation time, by making use of the YANG instance data file format.

Status of This Memo

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1. Introduction

Notification capabilities model defined in [RFC9196] allows a client to discover a set of capabilities supported by the server (e.g., basic system capabilities and YANG-Push related capabilities) both at implementation time and at runtime. These capabilities allow the client to adjust its behavior to take advantage of the features exposed by the server.

However the client and the server may still support various different transport specific parameters (e.g., transport protocol, encoding format, encryption). As described in section 3.1 of [RFC8641], a simple negotiation (i.e., inserting hints into error responses to a failed RPC request) between subscribers and publishers for subscription parameters increases the likelihood of success for subsequent RPC requests, but not guaranteed, which may cause unexpected failure or additional message exchange between client and server.
This document defines a corresponding solution that is built on top of [RFC9196]. Supplementing that work are YANG data model augmentations for transport specific notification. The module can be used by the client to discover capability information from the server at runtime or at implementation time, by making use of the YANG instance data file format.

1.1. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

2. Data Export Capability

The YANG module "ietf-notification-capabilities" defined in [RFC9196] specifies the following server capabilities related to YANG Push:

* Supported (reporting) periods for "periodic" subscriptions
* Maximum number of objects that can be sent in an update
* The set of datastores or data nodes for which "periodic" or "on-change" notification is supported
* Supported dampening periods for "on-change" subscriptions

These server capabilities are transport independent, session level capabilities. They can be provided either at the implementation time or reported at runtime.

This document augments System Capabilities model and provides additional data export attributes associated with system capabilities:

* Specification of transport protocols the client can use to establish a transport connection;
* Specification of the encoding selection used (e.g., XML or JSON, Binary) for Data modeled with YANG;
* Specification of secure transport mechanisms that are needed by the client to communicate with the server;
* Specification of the notification message encapsulation type, either one notification per message or multiple notifications per message [I-D. ietf-netconf-notification-messages].

2.1. Tree Diagram

The following tree diagram [RFC8340] provides an overview of the data model.

```
mODULE: ietf-data-export-capabilities
  AUGMENT /sysc:system-capabilities:
    +--RO data-export-capabilities
    +--RO data-export-capability* []
      +--RO transport-protocol? identityref
      +--RO encoding-format* identityref
      +--RO security-protocol? identityref
      +--RO message-bundling-support? empty
```

3. YANG Module

<CODE BEGINS> file "ietf-data-export-capabilities.yang"

module ietf-data-export-capabilities {
  yang-version 1.1;
  prefix dec;

  import ietf-system-capabilities {
    prefix sysc;
  }

  import ietf-notification-capabilities {
    prefix inc;
  }

  organization
    "IETF NETCONF (Network Configuration) Working Group";

  contact
    "WG Web: <https://tools.ietf.org/wg/netconf/>
    WG List: <mailto:netconf@ietf.org>
    Editor: Qin Wu <mailto:bill.wu@huawei.com>
    Editor: Qiufang Ma <mailto: maqiufang1@huawei.com>
    Editor: Peng Liu <mailto: liupengyjy@chinamobile.com>
    Editor: Wei Wang <mailto: wangw36@chinatelecom.cn>";

  description
    "This module defines an extension to System Capability and YANG Push Notification Capabilities model and provides additional data export attributes for transport specific notification."

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This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices."

revision 2020-07-03 {
  description
    "Initial revision.";
  reference
    "RFC XXXX: Data Export Notification Capability";
}

identity transport-protocol {
  description
    "Base identity for transport protocol type.";
}

identity tcp {
  base transport-protocol;
  description
    "Identity for tcp as transport protocol.";
}

identity udp-notif {
  base transport-protocol;
  description
    "Identity for udp notif as transport protocol.";
  reference
    "draft-ietf-netconf-udp-notif: UDP-based Transport for Configured Subscriptions";
}

identity http-notif {
  base transport-protocol;
  description
    "Identity for http notif as transport protocol.";
  reference
    "draft-ietf-netconf-https-notif: An HTTPS-based Transport for Configured Subscriptions";
}

identity grpc {
  base transport-protocol;
}
description
   "Identity for grpc as transport protocol.";
}

identity security-protocol {
  description
   "Base identity for security protocol type.";
}

identity tls {
  base security-protocol;
  description
   "Identity for tls security protocol.";
}

identity dtls {
  base security-protocol;
  description
   "Identity for dtls security protocol.";
}

identity ssh {
  base security-protocol;
  description
   "Identity for ssh transport protocol.";
}

identity encoding-format {
  description
   "Base identity for encoding format type.";
}

identity xml {
  base encoding-format;
  description
   "Identity for xml encoding format.";
}

identity json {
  base encoding-format;
  description
   "Identity for json encoding format.";
}

identity binary {
  base encoding-format;
  description
   "Identity for binary encoding format.";
}
identity cbor {
    base binary;
    description "Identity for cbor encoding format.";
}

augment "/sysc:system-capabilities" {
    description "Add system level capability.";
    container data-export-capabilities {
        description "Capabilities related to data export notification capabilities negotiation.";
        list data-export-capability {
            description "Capability list related to data export notification capabilities negotiation.";
            leaf transport-protocol {
                type identityref {
                    base transport-protocol;
                 }
                description "Type of transport protocol.";
            }
            leaf-list encoding-format {
                type identityref {
                    base encoding-format;
                }
                description "Type of encoding format.";
            }
            leaf security-protocol {
                type identityref {
                    base security-protocol;
                }
                description "Type of secure transport.";
            }
            leaf message-bundling-support {
                type empty;
                description "Enables message bundling support.";
            }
        }
    }
}<CODE ENDS>
4. IANA Considerations

4.1. Updates to the IETF XML Registry

This document registers a URI in the "IETF XML Registry" [RFC3688]. Following the format in [RFC3688], the following registration has been made:

URI:
Registrant Contact:
   The IESG.
XML:
   N/A; the requested URI is an XML namespace.

4.2. Updates to the YANG Module Names Registry

This document registers one YANG module in the "YANG Module Names" registry [RFC6020]. Following the format in [RFC6020], the following registration has been made:

name:
   ietf-data-export-capabilities
namespace:
prefix:
   dec
reference:
   RFC XXXX (RFC Ed.: replace XXX with actual RFC number and remove this note.)

5. Security Considerations

The YANG module specified in this document defines a schema for data that is designed to be accessed via network management protocols such as NETCONF [RFC6241] or RESTCONF [RFC8040]. The lowest NETCONF layer is the secure transport layer, and the mandatory-to-implement secure transport is Secure Shell (SSH) [RFC6242]. The lowest RESTCONF layer is HTTPS, and the mandatory-to-implement secure transport is TLS [RFC8446].

The NETCONF Configuration Access Control Model (NACM) [RFC8341] provides the means to restrict access for particular NETCONF or RESTCONF users to a preconfigured subset of all available NETCONF or RESTCONF protocol operations and content.
All protocol-accessible data nodes are read-only and cannot be modified. The data in these modules is not security sensitive. Access control may be configured, to avoid exposing the read-only data.

When this data is in file format, data should be protected against modification or unauthorized access using normal file handling mechanisms.

6. Contributors

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7. References

7.1. Normative References


7.2. Informative References


7.2. Informative References
Appendix A. Usage Example of interaction with UDP Notif and HTTP Notif for Configured Subscription

The following instance-data example describes the Data Export Notification capabilities of a hypothetical "acme-router".
  <name>acme-router-notification-capabilities</name>
  <content-schema>
    <module>ietf-system-capabilities@2020-03-23</module>
    <module>ietf-notification-capabilities@2020-03-23</module>
    <module>ietf-data-export-capabilities@2020-03-23</module>
  </content-schema>
  <!-- revision date, contact, etc. -->
  <description>Server Capability Discovery</description>
  <content-data>
    <system-capabilities
      xmlns="urn:ietf:params:xml:ns:yang:ietf-system-capabilities"
      xmlns:inc="urn:ietf:params:xml:ns:yang:ietf-notification-capabilities"
      <data-export-capabilities>
        <data-export-capability>
          <transport-protocol>http-notif</transport-protocol>
          <encoding-format>json</encoding-format>
          <encoding-format>xml</encoding-format>
        </data-export-capability>
        <data-export-capability>
          <transport-protocol>udp-notif</transport-protocol>
          <encoding-format>binary</encoding-format>
        </data-export-capability>
      </data-export-capabilities>
    </system-capabilities>
  </content-data>
</instance-data-set>

In addition, the client could also query data export capability from the server. For example, the client sends <get> request message to the server to query data export capability from the server.

<rpc message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <get>
    <filter type="subtree">
      <system-capabilities xmlns="urn:ietf:params:xml:ns:yang:ietf-system-capabilities">
        <data-export-capabilities/>
      </system-capabilities>
    </filter>
  </get>
</rpc>

The server returns server data export capability using <rpc-reply> as follows:
<rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <data>
    <system-capabilities xmlns="urn:ietf:params:xml:ns:yang:ietf-system-capabilities"
      <data-export-capabilities>
        <data-export-capability>
          <transport-protocol>http-notif</transport-protocol>
          <encoding-format>json</encoding-format>
        </data-export-capability>
        <data-export-capability>
          <transport-protocol>udp-notif</transport-protocol>
          <encoding-format>binary</encoding-format>
        </data-export-capability>
      </data-export-capabilities>
    </system-capabilities>
  </data>
</rpc-reply>

Appendix B. Changes between Revisions

v06-v07

* Delete the per-node related capability parameters from the Appendix.

v05-v06

* Revise abstract and introduction sessions so that the scope of this draft is not limited to telemetry but other notification.

* Revise the description of module ietf-system-capabilities to align with the latest version of draft-ietf-netconf-notification-capabilities.

* Remove compression-mode, timer-event-support and suppress-redundant parameters in the model.

* Move per-node related capability parameters to appendix section.

* Add a container to wrap data export capabilities to cleanly separate different groups of capabilities.

v04-v05

* Change per-node-capabilities related parameters into empty type.
* Revise abstract and introduction section to only focus on capability fetching mechanism from the client to the server.

* Update Usage Example of interaction with HTTP-Notif and UDP-Notif for Configured Subscription.

v03 - v04

* Add interface namespace in the Adaptive Subscription usage example.

* subtrees and data nodes changes in the security section.

* Two compression mode related identities change.

* Move message-bundling-support parameer to system capabilities level.

* Add an example to discuss report reciever capability from the client per yang instance file format.

* Change encoding format from leaf to leaf-list and support multiple encoding formats for the same transport specific notif.

v02 - v03

* Change ‘data-export-capabilities’ into list type to support multiple transport protocol, encoding on the server.

* Add Usage Example of interaction with UDP based Transport for Configured Subscription.

* Add Thomas Graf as a contributor;

* Update motivation in the introduction to clarify why this work is needed.

* Support udp notif and http notif as two optional transport in the YANG data model.

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Abstract

This document defines a YANG data model and associated mechanism enabling the subscriber’s adaptive subscriptions to a publisher’s event streams with various different period intervals to report updates. Applying these elements allows servers automatically adjust the rate and volume of telemetry traffic sent from a publisher to receivers.
1. Introduction

YANG-Push subscriptions [RFC8641] allow subscriber applications to request a continuous customized stream of updates from a YANG datastore without needing to poll. It defines a mechanism (i.e., update trigger) to determine when an update record needs to be generated. Two types of subscriptions are introduced in [RFC8641], distinguished by how updates are triggered: periodic and on-change.
* Periodic subscription allows subscribed data to be streamed to the
destination at a configured fixed periodic interval;

* On-change subscription allows update to be triggered whenever a
change in the subscribed information is detected.

However in some large scale deployments (e.g., massive data
collection for wireless network performance monitoring) where an
increased data collection rate is used, it becomes more likely that
both clients and servers are temporarily overwhelmed with a burst of
streamed data and consumes expensive network resource (e.g.,
bandwidth resource, radio resource) and computation resource,
therefore hard to continuously monitor operational data, especially
values that fall outside normal operational ranges. If the rate at
which we can collect a stream of data is set too low or chosen to get
low priority telemetry data dropped, these telemetry data are not
sufficient to detect and diagnose problems and verify correct network
behavior.

A client might choose to monitor the operational state and send a
request to modify the data collection rate on the server. But how
often the client evaluates if the modification of the data collection
rate is required highly depends on the current collection rate,
collecting a stream of data at a low rate prevents the subscriber
from capturing sufficient data for timely decision-making, which may
result in service discontinuity. In addition, when tens of thousands
of network devices need to be managed, frequent follow-up
modification requests are prone to errors.

There is a need for a service to balance between data management cost
and real time streaming telemetry. To achieve this, servers can be
configured with multiple different period intervals and corresponding
subscription update policy which allows servers/publishers
automatically switch to different period intervals according to the
network condition change without the interaction with the client for
policy update instruction, e.g., when the wireless signal strength
falls below a configured threshold, the subscribed data can be
streamed at a higher rate to capture potentially important data and
events (e.g., continuous service degeneration); while when the
wireless signal strength crosses a configured threshold, the
subscribed data can be streamed at a lower rate.

This document defines a YANG data model and associated mechanism
enabling the subscriber’s adaptive subscriptions to a publisher’s
event streams. Applying these elements allows servers to
automatically adjust the rate and volume of telemetry traffic sent
from a publisher to receivers.
1.1. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

The following terms are defined in [RFC5277] [RFC7950] [RFC3198] [RFC8342] [RFC8639] [RFC8641] and are not redefined here:

* Event
* Client
* Configuration
* Configured subscription
* Configuration datastore
* Notification message
* Publisher
* Receiver
* Subscriber
* Subscription
* On-change subscription
* Periodic subscription
* Selection filter

This document defines the following term:

Adaptive Subscription: Apply subscription update policy on the servers and allow servers/publishers automatically switch to different period intervals according to the network condition change without the interaction with the client for update policy instruction.
2. Model Overview

This document defines a YANG module "ietf-adaptive-subscription", which augments the "update-trigger" choice defined in the "ietf-yang-push" module [RFC8641] with subscription configuration parameters that are specific to a subscriber’s adaptive subscription.

In addition to subscription state notifications defined in [RFC8639] and notifications for subscribed content defined in [RFC8641], "ietf-adaptive-subscription" YANG module also defines "adaptive-period-update" notification to report the update interval change.

The following tree diagrams [RFC8340] provide an overview of the data model for "ietf-adaptive-subscription" module.
2.1. Subscription Configuration

For adaptive subscriptions, triggered updates will occur at the boundaries of specified time intervals when a trigger condition is satisfied. These boundaries can be calculated from the following adaptive periodic parameters:

* a "name" represents the name of each adaptive period;

* a "period" that defines the new duration between push updates. The period can be switched based on trigger conditions;

* an "anchor-time"; update intervals fall on the points in time that are a multiple of a "period" from an "anchor-time". If an "anchor-time" is not provided, then the "anchor-time" MUST be set with the creation time of the initial update record.

* an "xpath-external-eval" represents a standard XPath evaluation expression (See section 6.4 of [RFC7950]) that is applied against the targeted data object, which is used to trigger/control the update interval switching within the server. It follows the rules defined in section 3.4 of [XPATH1.0] and contains comparisons of the targeted datastore node with its value to the specific threshold in the XPath format. Different from selection filter defined in [RFC8641],

  - it is applied against a single targeted object rather than a set of target objects.

  - it monitors a specific data object change and evaluates the trigger condition associated with the targeted object to be true or false using XPATH rules and does not influence the event records output generation from a publisher.

How often the XPath expression criterion is evaluated is up to the publisher’s implementation. With minimal delay, the expression can be evaluated whenever changes to targeted object occur, or at the end of each high-frequency streaming update period. To reduce the frequency of evaluation, the server can choose to check targeted object change at every multiple (e.g., 2 or 3) high-frequency streaming update periods.

The represented expression defined in "xpath-external-eval" is evaluated in the following XPath context:
The set of namespace declarations is the set of prefix and namespace pairs for all YANG modules implemented by the server, where the prefix is the YANG module name and the namespace is as defined by the "namespace" statement in the YANG module.

If the leaf is encoded in XML, all namespace declarations in scope on the "xpath-external-eval" leaf element are added to the set of namespace declarations. If a prefix found in the XML is already present in the set of namespace declarations, the namespace in the XML is used.

The set of variable bindings is empty.

The function library is the core function library defined in [XPATH1.0] and the function defined in Section 10 in RFC 7950.

The context node is the root node.

For the cases where multiple list instances are needed to handle in "xpath-external-eval", XPath abbreviated syntax can be used to identify a particular instance, e.g., to represent a comparison for a leaf in a list entry:

```
/if:interfaces/if:interface[if:name="eth0"]/if:in-errors>1000.
```

The server MUST convert the XPath expression defined in "xpath-external-eval" to a boolean value and internally apply the "boolean" function defined in Section 4.3 in [XPATH1.0] if the evaluated result is not a boolean.

Note that the adaptive subscription may not be supported by every YANG datastore nodes. A publisher MAY decide to simply reject an adaptive subscription with "adaptive-unsupported" (defined in Section 2.2.1.1) if the scope of the subscription contains selected data nodes for which adaptive subscription is not supported.

2.2. YANG RPC

2.2.1. "establish-subscription" RPC

The augmentation of YANG module "ietf-yang-push" made to RPCs specified in YANG module "ietf-subscribed-notifications" [RFC8639] is introduced. This augmentation concerns the "establish-subscription" RPC, which is augmented with parameters that are needed to specify a subscriber's adaptive subscriptions. These parameters are the same as ones defined in Section 2.1.
2.2.1.1. RPC Failures

As specified in [RFC8639] and [RFC8641], RPC error responses from the publisher are used to indicate a rejection of an RPC for any reason. This document introduces three new RPC errors for "establish-subscription" RPC.

establish-subscription
-----------------------------
adaptive-unsupported
xpath-evaluation-un Supported
multi-xpath-criteria-conflict

Adaptive-unsupported is used to indicate that the adaptive subscription is not supported for any objects that are selectable by the filter.

Xpath-evaluation-un Supported is used to indicate that a server fails to parse syntax defined in "xpath-external-eval". The failure can be caused by either a syntax error or some XPath 1.0 syntax not supported against the specific object.

Multi-xpath-criteria-conflict is used to indicate that the multiple XPath evaluation criteria represented by "xpath-external-eval" is evaluated as conflict, i.e., more than one condition expressions are evaluated to "true". Such a conflict may also cause an ongoing adaptive-subscription terminated.

For an example of how above RPC errors can be returned, see the "xpath-evaluation-unSupported" error response illustrated in Appendix B.3.

2.3. Notifications for Adaptive Subscribed Content

The adaptive update notification is similar to subscription state change notifications defined in [RFC8639]. It is inserted into the sequence of notification messages sent to a particular receiver. The adaptive update notification cannot be dropped or filtered out, it cannot be stored in replay buffers, and it is delivered only to impacted receivers of a subscription. The identification of adaptive update notification is easy to separate from other notification messages through the use of the YANG extension "subscription-state-notif". This extension tags a notification as a subscription state change notification.

The objects in the ‘adaptive-period-update’ notification include:
* a "period" that defines the duration between push updates, the period can be changed based on trigger conditions.

* an "anchor-time"; update intervals fall on the points in time that are a multiple of a "period" from an "anchor-time". If an "anchor-time" is not provided, then the "anchor-time" MUST be set with the creation time of the initial update record.

* A selection filter is to identify YANG nodes of interest in a datastore. Filter contents are specified via a reference to an existing filter or via an in-line definition for only that subscription based on XPath Evaluation criteria defined in section 6.4 of [RFC7950]. Referenced filters allow an implementation to avoid evaluating filter acceptability during a dynamic subscription request. The "case" statement differentiates the options. Note that filter contents are not affected by "xpath-external-eval" parameter defined by the update trigger.

3. XPath Complexity Evaluation

YANG-Push subscriptions [RFC8641] specify selection filters to identify targeted YANG datastore nodes and/or datastore subtrees for which updates are to be pushed. In addition, it specifies update policies which contain conditions that trigger generation and pushing of new update records. To support a subscriber's adaptive subscription defined in this document, the trigger condition can also use similar selection filters to express a standard XPath Evaluation criterion (section 6.4 of [RFC7950]) against targeted data objects.

Similar to on-change subscriptions, adaptive subscriptions are particularly effective for data that changes infrequently, the following complex design choices need to be cautious, although these designs have already been well supported by the section 3.4 of [XPATH1.0]:

* Support XPath Evaluation criteria against every data object;

* Support more than one target object selection and operation(e.g., addition, subtraction, division and multiplication) in the XPath evaluation criterion;

* Support any type of node set in the XPath evaluation criterion, e.g., string, int64, uint64, and decimal64 types;

* Both objects in the XPath Evaluation criterion to be compared are node-sets;
Two objects to be compared are in different data types, e.g., one is an integer, the other is a string.

As described in section 6.4 of RFC7950, Numbers in XPath 1.0 are IEEE 754 [IEEE754-2008] double-precision floating-point values; some values of int64, uint64, and decimal64 types cannot be exactly represented in XPath expressions.

If two objects to be compared are in different data types, conversion function is needed to convert different data types into numbers.

If both objects in XPath Evaluation criteria to be compared are node-sets, more computation resources are required which add complexity.

To reduce these complexities, the following design principles are recommended:

* XPath Evaluation criteria against a minimal set of data objects in the data model, the minimal set of data objects can be advertised using Notification capabilities model defined in [RFC9196].

* XPath Evaluation criteria only support condition expressions that filter updates based on numbers.

* One object to be compared in the XPath Evaluation criteria MUST be a leaf data node.

* The other object to be compared in the XPath Evaluation criteria MUST be a number data type.

If a server receives an XPath Evaluation criterion with some XPath syntax unsupported against the specific object, an RFC error with "xpath-evaluation-unsupported" should be returned.

4. Adaptive Subscription YANG Module

```yml
<CODE BEGINS> file "ietf-adaptive-subscription@2020-02-14.yang"
module ietf-adaptive-subscription {
  yang-version 1.1;
  prefix as;
  import ietf-subscribed-notifications {
    prefix sn;
  }
  import ietf-yang-push {
    prefix yp;
  }
  import ietf-yang-types {

  }

"Multiple Xpath evaluation criteria represented by
'xpath-external-eval' is evaluated as conflict, i.e.,
more than one condition expressions are evaluated to
'true'.";

grouping adaptive-subscription-modifiable {
  description
  "This grouping describes the datastore-specific adaptive subscription
  conditions that can be changed during the lifetime of the
  subscription.";
  choice adaptive-subscription {
    description
    "Defines necessary conditions for sending an event record to
    the subscriber.";
    container adaptive-subscriptions {
      list adaptive-period {
        key "name";
        description
        "Defines necessary conditions to switch update interval for
        sending an event record to the subscriber. The event record output
        generation will not be influenced these conditions.";
        leaf name {
          type string {
            length "1..64";
          }
        }
        description
        "The name of the condition to be matched. A device MAY further
        restrict the length of this name; space and special
        characters are not allowed.";
      }
      leaf xpath-external-eval {
        type string;
        description
        "A XPath string, representing a logical expression,
        which can contain comparisons of datastore values
        and logical operations in the XPath format.";
      }
      leaf period {
        type yp:centiseconds;
        mandatory true;
        description
        "Duration of time that should occur between periodic
        push updates, in units of 0.01 seconds.";
      }
      leaf anchor-time {
        type yang:date-and-time;
        description
        "The anchor time of the subscription.";
      }
    }
  }
}
"Designates a timestamp before or after which a series of periodic push updates are determined. The next update will take place at a point in time that is a multiple of a period from the 'anchor-time'. For example, for an 'anchor-time' that is set for the top of a particular minute and a period interval of a minute, updates will be sent at the top of every minute that this subscription is active."

augment "/sn:subscriptions/sn:subscription/yp:update-trigger" { description "This augmentation adds additional subscription parameters that apply specifically to adaptive subscription."; uses adaptive-subscription-modifiable; }

augment "/sn:establish-subscription/sn:input/yp:update-trigger" { description "This augmentation adds additional subscription parameters that apply specifically to datastore updates to RPC input."; uses adaptive-subscription-modifiable; }

notification adaptive-period-update {
    description "This notification contains a push update that in turn contains data subscribed to via a subscription. In the case of a periodic subscription, this notification is sent for periodic updates. It can also be used for synchronization updates of an on-change subscription. This notification shall only be sent to receivers of a subscription. It does not constitute a general-purpose notification that would be subscribable as part of the NETCONF event stream by any receiver.";
    leaf id {
        type sn:subscription-id;
        description "This references the subscription that drove the notification to be sent.";
    }
    leaf period {
        type yp:centiseconds;
    }
}
mandatory true;
description
  "New duration of time that should occur between periodic
  push updates, in units of 0.01 seconds."
};
leaf anchor-time {
  type yang:date-and-time;
  description
  "Designates a timestamp before or after which a series
  of periodic push updates are determined. The next
  update will take place at a point in time that is a
  multiple of a period from the 'anchor-time'.
  For example, for an 'anchor-time' that is set for the
  top of a particular minute and a period interval of a
  minute, updates will be sent at the top of every
  minute that this subscription is active."
};
uses yp:datastore-criteria {
  refine "selection-filter/within-subscription" {
    description
    "Specifies the selection filter and where it originated
    from. If the 'selection-filter-ref' is populated, the
    filter in the subscription came from the 'filters'
    container. Otherwise, it is populated in-line as part
    of the subscription itself."
  }
}

5. IANA Considerations

5.1. Updates to the IETF XML Registry

This document registers one URI in the IETF XML registry [RFC3688].
Following the format in [RFC3688], the following registration is
requested to be made:

---------------------------------------------------------------------
Registrant Contact: The IESG.
XML: N/A, the requested URI is an XML namespace.
---------------------------------------------------------------------
5.2. Updates to the YANG Module Names Registry

This document registers one YANG module in the YANG Module Names registry [RFC7950]. Following the format in [RFC6020], the following registration is requested to be made:

```
Name:         ietf-adaptive-subscription
Prefix:       as
Reference:    RFC xxxx
```

6. Security Considerations

The YANG module specified in this document defines a schema for data that is designed to be accessed via network management protocols such as NETCONF [RFC6241] or RESTCONF [RFC8040]. The lowest NETCONF layer is the secure transport layer, and the mandatory-to-implement secure transport is Secure Shell (SSH) [RFC6242]. The lowest RESTCONF layer is HTTPS, and the mandatory-to-implement secure transport is TLS [RFC8446].

The NETCONF Configuration Access Control Model (NACM) [RFC8341] provides the means to restrict access for particular NETCONF or RESTCONF users to a preconfigured subset of all available NETCONF or RESTCONF protocol operations and content.

There are a number of data nodes defined in this YANG module that are writable/creatable/deletable (i.e., config true, which is the default). These data nodes may be considered sensitive in some network environments. Write operations (e.g., edit-config) to these data nodes without proper protection can have a negative effect on network operations. These are the subtrees and data nodes and their sensitivity/vulnerability:

* `/sn:subscriptions/sn:subscription/yp:update-trigger/as:adaptive-subscriptions/as:adaptive-period/as:period`
* `/sn:subscriptions/sn:subscription/yp:update-trigger/as:adaptive-subscriptions/as:adaptive-period/as:anchor-time`
* `/sn:establish-subscription/sn:input/yp:update-trigger/as:adaptive-subscriptions/as:adaptive-period/as:period`
7. Contributors

Thanks Michael Wang, Liang Geng for their major contributions to the initial modeling and use cases.

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9. References

9.1. Normative References


9.2. Informative References


Appendix A. Example YANG Module

The example YANG module used in this document represents a Wi-Fi Network Diagnostics data specified in [CHIP] which can be used by a Node to assist a user or Administrative Node in diagnosing potential problems.

YANG tree diagram for the "example-wifi-network-diagnostic" module:

```yang
diagram: example-wifi-network-diagnostic
  module: example-wifi-network-diagnostic
    +--rw server
      |  +--rw bssid? yang:mac-address
      |  +--rw security-type? enumeration
      |  +--rw wifi-version? enumeration
      |  +--rw channel-num? int8
      |  +--rw rssi? int8
      |  +--rw beacon-lost-count? int8
      |  +--rw beacon-rx-count? int8
      |  +--rw packet-multicast-rx-count? int8
      |  +--rw packet-multicast-tx-count? int8
      |  +--rw packet-unicast-rx-count? int8
      |  +--rw packet-unicast-tx-count? int8
      |  +--rw current-max-rate? int8
      |  +--rw overrun-count? int8
    +--rw events
      |  +--rw event* [name]
      |     +--rw name string
      |     +--rw disconnection? enumeration
      |     +--rw association-failure? enumeration
      |     +--rw connection-status? enumeration
```

A.1. "example-wifi-mac" YANG Module
module example-wifi-network-diagnostic {
  yang-version 1;
  namespace "http://example.com/yang/wifi-network-diagnostic";
  prefix wnd;

  import ietf-yang-types {
    prefix yang;
  }

  container server {
    description "Configuration of the WiFi Server logical entity.";
    leaf bssid {
      type yang:mac-address;
      description "The MAC address of a wireless access point.";
    }
    leaf security-type {
      type enumeration {
        enum unspecified {
          value 0;
        }
        enum none {
          value 1;
        }
        enum wep {
          value 2;
        }
        enum wpa {
          value 3;
        }
        enum wpa2 {
          value 4;
        }
        enum wpa3 {
          value 5;
        }
      }
      description "The type of Wi-Fi security used. A value of 0 indicate that the interface is not currently configured or operational.";
    }
    leaf wifi-version {
      type enumeration {
        enum 80211a {
          value 0;
        }
      }
      description "The Wi-Fi version supported by the Wi-Fi interface.";
    }
  }
}
enum 80211b {
    value 1;
}
enum 80211g {
    value 2;
}
enum 80211n {
    value 3;
}
enum 80211ac {
    value 4;
}
enum 80211ax {
    value 5;
}

description
"The highest 802.11 standard version usable
by the Node.";

leaf channel-num {
    type int8;
    description
    "The channel that Wi-Fi communication is currently
    operating on. A value of 0 indicates that the interface
    is not currently configured or operational.";
}

leaf rssi {
    type int8;
    description
    "The RSSI of the Nodes Wi-Fi radio in dBm.";
}

leaf beacon-lost-count {
    type int8;
    description
    "The count of the number of missed beacons the
    Node has detected.";
}

leaf beacon-rx-count {
    type int8;
    description
    "The count of the number of received beacons. The
total number of expected beacons that could have been
received during the interval since association SHOULD
match the sum of BeaconRxCount and BeaconLostCount. ";
}

leaf packet-multicast-rx-count {
    type int8;
}
description
   "The number of multicast packets received by
   the Node.";
}
leaf packet-multicast-tx-count {
    type int8;
    description
       "The number of multicast packets transmitted by
       the Node.";
}
leaf packet-unicast-rx-count {
    type int8;
    description
       "The number of multicast packets received by
       the Node.";
}
leaf packet-unicast-tx-count {
    type int8;
    description
       "The number of multicast packets transmitted by
       the Node.";
}
leaf current-max-rate {
    type int8;
    description
       "The current maximum PHY rate of transfer of
       data in bytes-per-second.";
}
leaf overrun-count {
    type int8;
    description
       "The number of packets dropped either at ingress or
       egress, due to lack of buffer memory to retain all
       packets on the ethernet network interface. The
       OverrunCount attribute SHALL be reset to 0 upon a
       reboot of the Node.";
}
}
container events {
    description
       "Configuration of WIFI Network Diagnostic events.";
    list event {
        key "name";
        description
           "The list of event sources configured on the
           server.";
        leaf name {
            type string;
        }
    }
}

description
   "The unique name of an event source.";
}
leaf disconnection {
    type enumeration {
        enum de-authenticated {
            value 1;
        }
        enum dis-association {
            value 2;
        }
    }
    description
       "A Node's Wi-Fi connection has been disconnected as a result of de-authenticated or dis-association and indicates the reason.";
}
leaf association-failure {
    type enumeration {
        enum unknown {
            value 0;
        }
        enum association-failed {
            value 1;
        }
        enum authentication-failed {
            value 2;
        }
        enum ssid-not-found {
            value 3;
        }
    }
    description
       "A Node has attempted to connect, or reconnect, to a Wi-Fi access point, but is unable to successfully associate or authenticate, after exhausting all internal retries of its supplicant.";
}
leaf connection-status {
    type enumeration {
        enum connected {
            value 1;
        }
        enum notconnected {
            value 2;
        }
    }
    description

"A Node’s connection status to a Wi-Fi network has changed. Connected, in this context, SHALL mean that a Node acting as a Wi-Fi station is successfully associated to a Wi-Fi Access Point."

Appendix B. Adaptive Subscription and Notification Example

The examples within this document use the normative YANG module "ietf-adaptive-subscription" defined in Section 4 and the non-normative example YANG module "example-wifi-network-diagnostic" defined in Appendix A.1.

This section shows some typical adaptive subscription and notification message exchanges.

B.1. "edit-config" Example

The client configures adaptive subscription policy parameters on the server. The adaptive subscription configuration parameters require the server to support two update intervals (i.e., 5 seconds, 60 seconds) and report updates every 60 seconds if the rssi value is greater than or equal to -65dB; If the rssi value is less than -65dB, switch to 5 seconds period value to report updates.
<rpc message-id="101"
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <edit-config>
    <target>
      <running/>
    </target>
    <config xmlns:xc="urn:ietf:params:xml:ns:netconf:base:1.0">
      <top xmlns="http://example.com/schema/1.2/config"
        <yp:datastore
          ds:running
        </yp:datastore>
        <yp:datastore-xpath-filter
          xmlns:wnd="https://example.com/sample-data/1.0">
          /wnd:example-wifi-network-diagnostic
        </yp:datastore-xpath-filter>
        <as:adaptive-subscriptions
          <as:adaptive-period>
            <as:xpath-external-eval>
              /wnd:server/wnd:rssi<-65
            </as:xpath-external-eval>
            <as:period>5</as:period>
          </as:adaptive-period>
          <as:adaptive-period>
            <as:xpath-external-eval>
              /wnd:server/wnd:rssi>=-65
            </as:xpath-external-eval>
            <as:period>60</as:period>
          </as:adaptive-period>
        </as:adaptive-subscriptions>
      </top>
    </config>
  </edit-config>
</rpc>

B.2. Create Adaptive Subscription Example

The subscriber sends an "establish-subscription" RPC with the
parameters listed in to request the creation of an adaptive
subscription. The adaptive subscription configuration parameters
require the server to report updates every 5 seconds if the rssi
value is less than -65dB; if the rssi value is greater than or equal
to -65dB, switch to 60 seconds period value. (Section 2)
<netconf:rpc message-id="101"
xmlns:netconf="urn:ietf:params:xml:ns:netconf:base:1.0">
<establish-subscription
xmlns="urn:ietf:params:xml:ns:yang:ietf-subscribed-notifications"
<yp:datastore
<ds:running
</yp:datastore>
<yp:datastore-xpath-filter
xmlns:wnd="https://example.com/sample-data/1.0">
</yp:datastore-xpath-filter>
<as:adaptive-subscriptions
<as:adaptive-period>
<as:xpath-external-eval>
wnd:server/ wnd:rssi<-65
</as:xpath-external-eval>
<as:period>5</as:period>
</as:adaptive-period>
<as:adaptive-period>
<as:xpath-external-eval>
wnd:server/ wnd:rssi>=-65
</as:xpath-external-eval>
<as:period>60</as:period>
</as:adaptive-period>
</as:adaptive-subscriptions>
</establish-subscription>
</netconf:rpc>

B.3. "xpath-evaluation-unsupported" error response example

If the subscriber has authorization to establish the subscription with a server, but the server had not been able to fully satisfy the request from the subscriber, the server should send an RPC error response.

For instance, if the XPATH 1.0 syntax against the targeted data object defined in "xpath-external-eval" is not supported by the server’s implementation, the server returns a reply indicating a failure. The following <rpc-reply> illustrates an example:
<?xml version="1.0" encoding="utf-8"?>
<rpc-reply xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" message-id="101">
  <error-error>
    <error-type>application</error-type>
    <error-tag>invalid-value</error-tag>
    <error-severity>error</error-severity>
    <error-app-tag>
      ietf-adaptive-subscription:xpath-evaluation-unsupported
    </error-app-tag>
    <error-path xmlns:wnd="https://example.com/sample-data/1.0">
      /wnd:server/ wnd:rss i
    </error-path>
  </error-error>
</rpc-reply>

Since adaptive subscription allows a server to be configured with multiple different period intervals and corresponding XPath evaluation criteria to trigger update interval switch in the server, it may be possible for the server to return multiple <rpc-error> elements with "xpath-evaluation-un-supported" failure specified by different error paths. The subscriber can use this information in future attempts to establish a subscription.

B.4. "adaptive-period-update" notification example

Upon the server switches from the update interval 5 seconds to the new update interval 60 seconds, before sending event records to receivers, the "adaptive-period-update" notification should be generated and sent to the receivers to inform the receivers that the update interval value is switched to the new value.
<notification
  xmlns="urn:ietf:params:xml:ns:netconf:notification:1.0"
  <eventTime>2016-11-21T13:51:00Z</eventTime>
  <adaptive-period-update
    xmlns="http://example.com/ietf-adaptive-subscription">
    <id>0</id>
    <period>60</period>
    <yp:datastore
      ds:running
    </yp:datastore>
    <yp:datastore-xpath-filter
      xmlns:ex="https://example.com/sample-data/1.0">
      /ex:example-wifi-network-diagnostic
    </yp:datastore-xpath-filter>
  </adaptive-period-update>
</notification>

B.5. Changes between Revisions

v09 -v10
* Change the draft intended status to "experimental"
  * Problem statement refinement

v08 -v09
* Define two new RPC errors to report when adaptive subscription
  unsupported or multiple XPath criteria conflict.
  * Remove the "watermark" parameter.
  * Add clarification about how to evaluate the XPath expression
    defined in "xpath-external-eval".
  * Add clarification about how to compare a targeted data object in a
    specific list entry.

v07 -v08
* Define a new RPC error to report when an XPath syntax defined in
  "xpath-external-eval" is unsupported by a server.
  * Add a new example showing how the RPC error being returned by a
    publisher.
* The usage examples fixed in the Appendix.

* Grammatical errors correction (missing articles, plurality mismatches, etc).

v06 -v07

* The usage examples typo fixed in the Appendix.

* Add reference to RFC7950 XPATH Evaluation section and XPATH 1.0

* Clarify the definitions of 'xpath-external-eval' and 'selection-filter' by reusing XPATH Evaluation rules in RFC7950.

* Add a new terminology "adaptive subscription".

* Add one section to discuss Arbitrary XPath Complexity.

v05 -v06

* Replace example-wifi-mac module with example-wifi-network-diagnostic using WIFI statistics specified in CHIP specification.

* Update adaptive subscription Example to align with WIFI example module change.

* Add one more reference to CHIP Specification.

v04 -v05

* Remove "modify-subscription" RPC usage.

* Module update to fix the nits.

* Update adaptive subscription Example.

* Other Editorial changes.

v03 - v04

* Add missing subtrees and data nodes in the security section;

* Change "adaptive-update" notification into "adaptive-period-update" notification;

* Other Editorial changes.

v02 - v03
* Clarify the difference between low priority telemetry data dropping and collection rate switching in the introduction section;

* Update the abstract and introduction section to focus on collection rate switching in the server without interaction with the remote client;

* Format usage example and change ssid into rssi in the appendix;

* Use boilerplate and reuse the terms in the terminology section.

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