Yang-Push Notification Capabilities
draft-ietf-netconf-notification-capabilities-02

Abstract

This document proposes a YANG module that allows a server to specify server capabilities related to "Subscription to YANG Datastores" (Yang-Push). It proposes to use YANG Instance Data to document this information and make it already available at implementation time, but also allow it to be reported at runtime.

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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 terms Yang-Push, On-change subscription and Periodic subscription are used as defined in [I-D.ietf-netconf-yang-push]

On-change Notification Capability: The capability of the server to support On-change subscriptions.

The term Server is used as defined in [RFC8342]

Implementation-time information: Information about the server’s behavior that is made available during the implementation of the server, available from a source other then a running server.

Runtime-information: Information about the server’s behavior that is available from the running server via management protocols such as NETCONF [RFC6241] or RESTCONF [RFC8040].
2. Introduction

As defined in [I-D.ietf-netconf-yang-push] a server may allow clients to subscribe to updates from a datastore and subsequently push such update notifications to the client. Notifications may be sent periodically or on-change (more or less immediately after each change).

A server supporting YANG-Push has a number of capabilities that are determined during the implementation of the server. These include:

- Supported (reporting) periods for periodic subscriptions
- Maximum number of objects that can be sent in an update

If the optional on-change feature is supported, these include:

- Supported dampening periods for on-change subscriptions
- The set of data nodes for which on-change notification is supported

Servers MAY have limitations in how many update notifications and how many datastore node updates they can send out in a certain time-period.

In some cases, a publisher supporting on-change notifications will not be able to push updates for some object types on-change. Reasons for this might be that the value of the datastore node changes frequently (e.g. in-octets counter), that small object changes are frequent and meaningless (e.g., a temperature gauge changing 0.1 degrees), or that the implementation is not capable of on-change notification for a particular object. In those cases, it will be important for client applications to have a way to identify for which objects on-change notifications are supported and for which ones not.

Faced with the reality that support for on-change notification does not mean that such notifications will be sent for any specific data node, client/management applications can not rely on the on-change functionality unless the client has some means to identify for which objects on-change notifications are supported. YANG models are meant to be used as an interface contract. Without identification of the data nodes actually supporting on-change, this contract would be incomplete.

This document proposes a YANG module that allows a client to discover YANG-Push related capabilities both at implementation-time and run-time.
Implementation time information is needed by Network Management System (NMS) implementers. During NMS implementation for any functionality that depends on the notifications the information about on change notification capability is needed. If the information is not available early in some document, but only as instance data from the network node once it is deployed, the NMS implementation will be delayed, because it has to wait for the network node to be ready. In addition, the assumption that all NMS implementers will have a correctly configured network node available to retrieve data from, is an expensive proposition and may not always hold. (An NMS may need to be able to handle many dozens of network node types.) Often a fully functional NMS is a requirement for introducing a new network node type into a network, so delaying NMS readiness effectively also delays the time at which a new network node type can be introduced into the network.

Implementation time information is needed by system integrators. When introducing a network node type into their network, operators often need to integrate the node type into their own management system. The NMS may have management functions that depend on on-change notifications. The network operator needs to plan his management practices and NMS implementation before he even decides to buy the specific network node type. Moreover the decision to buy the node type sometimes depends on these management possibilities.

Run-time information is needed:

- for any "purely model driven" client, e.g. a NETCONF-browser. As long as it has a valid model to read the capability information, it does not care which data nodes send notification, it will just handle what is available.
- in case the capability might change during run-time e.g. due to licensing, HW constraints etc.
- to check that early, implementation time capability information about the capabilities is indeed what the server implements (is the supplied documentation correct?)

3. Notification Capability Model

It is a goal to provide Yang-Push notification capability information in a format that is:

- vendor independent
- formal
identical for implementation-time and run-time

The YANG module `ietf-notification-capabilities` is defined to provide the information. It contains:

- a set of capabilities related to the amount of notifications the server can send out
- a default on-change notification capability separately for config false and config true data nodes
- an on-change-notification-capability list containing a potentially different true/false notification capability for a few data nodes in the schema tree. Unless a node is in this list with a specific capability value, it inherits its on-change-notification-capability from its parent in the data tree, or from the relevant default values. It is assumed that only a small number of nodes will be included in this list: special cases where the default behavior is not followed. For a detailed description of the usage of this list see the description in the YANG module.

The information SHALL be provided in two ways both following the `ietf-notification-capabilities` module:

- It SHALL be provided by the implementer as YANG instance data file complying to [I-D.ietf-netmod-yang-instance-file-format]. The file SHALL be available already in implementation time retrievable in a way that does not depend on a live network node. E.g. download from product Website.
- It SHALL be available via NETCONF [RFC6241] or RESTCONF [RFC8040] from the live server during runtime.

3.1. Tree Diagram

The following tree diagram [RFC8340] provides an overview of the data model.
module: ietf-notification-capabilities
+--ro datastore-subscription-capabilities
    +--ro (update-period)?
        | +--:(minimum-update-period)
        | | +--ro minimum-update-period?    uint32
        | +--:(supported-update-period)
        |     +--ro supported-update-period*   uint32
        +--ro max-objects-per-update?          uint32
    +--ro minimum-dampening-period?        uint32 {yp:on-change}?
    +--ro on-change-capable-nodes* [datastore] {yp:on-change}?
        +--ro datastore                               union
        +--ro notification-sent-for-config-default?  boolean
        +--ro notification-sent-for-state-default?  boolean
    +--ro on-change-notification-capability* [node-selector]
        +--ro node-selector            nacm:node-instance-identifier
        +--ro on-change-supported      boolean

3.2. YANG Module

<CODE BEGINS> file "ietf-notification-capabilities@2019-07-02.yang"

module ietf-notification-capabilities {
    yang-version 1.1;
    namespace
        "urn:ietf:params:xml:ns:yang:ietf-notification-capabilities";
    prefix inc;

    import ietf-netconf-acm { prefix nacm; }
    import ietf-yang-push    { prefix yp; }
    import ietf-yang-library {
        prefix yanglib;
        description
            "Requires revision 2019-01-04 or a revision derived from it.";
    }

    organization
        "IETF NETCONF (Network Configuration) Working Group";
    contact
        "WG Web:   <https://datatracker.ietf.org/wg/netconf/>
        WG List:  <mailto:netconf@ietf.org>
        Editor:   Balazs Lengyel
                   <mailto:balazs.lengyel@ericsson.com>";
    description
        "This module specifies YANG-Push related server capabilities."
The module contains
- capabilities related to the amount of notifications the server can send out. Note that for a specific subscription the server MAY still allow only longer periods or smaller updates depending on e.g. actual load conditions.
- default and schema node specific information specifying the set of data nodes for which the server is capable of sending on-change notifications.


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

revision 2019-07-02 {
  description
    "Initial version";
  reference
    "RFC XXX: Yang-Push Notification Capabilities";
}

container datastore-subscription-capabilities {
  config false;
  description
    "YANG-Push related server capabilities"
}

choice update-period {
  description
    "Supported period values.";
  leaf minimum-update-period {
    type uint32;
    units "centiseconds";
    description
    "Minimum period value.";
  }
  leaf maximum-update-period {
    type uint32;
    units "centiseconds";
    description
    "Maximum period value.";
  }
}
"Minimum update period supported for a periodic subscription. May be absent if the server is not capable of providing a specific value."

leaf-list supported-update-period {
  type uint32;
  units "centiseconds";
  description "Specific supported update period values for a periodic subscription.";
}

leaf max-objects-per-update {
  type uint32 {
    range "1..max";
  }
  description "Maximum number of objects that can be sent in an update. May be absent if the server is not capable of providing a specific value."
}

leaf minimum-dampening-period {
  if-feature yp:on-change;
  type uint32;
  units "centiseconds";
  description "The minimum dampening period supported for on-change subscriptions. May be absent if the server is not capable of providing a specific value."
}

list on-change-capable-nodes {
  if-feature yp:on-change;
  key datastore;
  description "Specifies per datastore the data nodes for which the server is capable of sending on-change notifications. If a datastore implemented by the server is not specified in this list and there is no list element for ‘all’ datastores the datastore does not support any on-change notifications.

  On-change notification capability is marked as true or false. This marking is inherited from the parent down the data tree unless explicitly marked otherwise.

  On-change notifications SHALL be sent for a config=true
data node if one of the following is true:
- if it is a top level data-node and is not specified in the on-change-notification-capability list and the notification-sent-for-config-default is true; or
- notifications are sent for its parent data node and it is not specified in the on-change-notification-capability list; or
- it is specified in the on-change-notification-capability list and has an on-change-supported value true.

On-change notifications SHALL be sent for a config=false data node if one of the following is true:
- if it is a top level data-node (a config=false data node with a config=true parent SHALL be treated as a top level data node) and is not specified in the on-change-notification-capability list and the notification-sent-for-state-default is true; or
- notifications are sent for its parent data node which is also config=false and it is not specified in the on-change-notification-capability list; or
- it is specified in the on-change-notification-capability list and has an on-change-supported value true;

leaf datastore {
  type union {
    type leafref {
      path /yanglib:yang-library/yanglib:datastore/yanglib:name ;
    }
    type enumeration {
      enum all ;
    }
  }
  must '. != "all" or count(..) = "1" ' {
    error-message
    "If ‘all’ is present individual datastores cannot be " +
    "specified."
  }
  description "The datastore for which on-change capable nodes are defined.";
}

leaf notification-sent-for-config-default {
  type boolean;
  default "true";
  description
  "Specifies the default value for top level configuration data nodes for the on-change-supported capability.";
}
leaf notification-sent-for-state-default {
  type boolean;
  default "false";
  description
    "Specifies the default value
    top level state data nodes for the
    on-change-supported capability.";
}

list on-change-notification-capability {
  key "node-selector";
  description
    "A list of data nodes that have the
    on-change-notification-capability specifically defined.

    Should be used only when specific data nodes support
    on-change notification in a module/subtree that
generally does not support it or when some data nodes
    do not support the notification in a module/subtree
    that generally supports on-change notifications.";

  leaf node-selector {
    type nacm:node-instance-identifier;
    description
      "Selects the data nodes for which
      on-change capability is specified.";
  }

  leaf on-change-supported {
    type boolean;
    mandatory true;
    description
      "Specifies whether the server is capable of
      sending on-change notifications for the selected
      data nodes.";
  }
}

<CODE ENDS>

4. 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.

The data in this module is not security sensitive.

5. IANA Considerations

5.1. The IETF XML Registry

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

Registrant Contact: The NETCONF WG of the IETF.
XML: N/A, the requested URI is an XML namespace.

5.2. The YANG Module Names Registry

This document registers one YANG module in the YANG Module Names registry [RFC7950]. Following the format in [RFC7950], the following registrations are requested:

name:       ietf-notification-capabilities
prefix:     inc
text:       RFC XXXX

6. Open Issues

7. References

7.1. Normative References

[I-D.ietf-netconf-yang-push]
Clemm, A. and E. Voit, "Subscription to YANG Datastores",
7.2. Informative References


Appendix A. Instance data examples

The following example is instance-data describing the notification capabilities of a hypothetical "acme-switch". The switch implements the running, candidate and operational datastores. Every change can be reported on-change from running, nothing from candidate and all config=false data from operational.
<?xml version="1.0" encoding="UTF-8"?>
  <name>acme-switch-notification-capabilities</name>
  <!-- Content-schema specification, revision date, contact, etc. -->
  <description>Notification capabilities of acme-switch.
  Acme-switch implements the running, candidate and operational datastores. Every change can be reported on-change from running, nothing from candidate and all config=false data from operational.
  </description>
  <content-data>
    <datastore-subscription-capabilities>
      <minimum-update-period>500</minimum-update-period>
      <max-objects-per-update>2000</max-objects-per-update>
      <minimum-dampening-period>100</minimum-dampening-period>
      <on-change-capable-nodes>
        <datastore xmlns="urn:ietf:params:xml:ns:yang:ietf-datastores">
          running
        </datastore>
        <!-- Neither notification-sent-for-config-default or
notification-sent-for-state-default are present as the
default values are in effect. -->
      </on-change-capable-nodes>
      <!-- The candidate datastore is implemented, but not present
here as it does not support any on-change notifications. -->
      <on-change-capable-nodes>
        <datastore xmlns="urn:ietf:params:xml:ns:yang:ietf-datastores">
          operational
        </datastore>
        <notification-sent-for-config-default>
          false
        </notification-sent-for-config-default>
        <notification-sent-for-state-default>
          true
        </notification-sent-for-state-default>
      </on-change-capable-nodes>
    </datastore-subscription-capabilities>
  </content-data>
</instance-data-set>

Figure 1: Notification Capabilities with default settings

The following is the instance-data describing the notification capabilities of a hypothetical "acme-router". The router implements the running, and operational datastores. Every change can be reported on-change from running, but only config=true nodes and some config=false data from operational. Interface statistics are not reported on-change only 2 important counters.
  <name>acme-router-notification-capabilities</name>
  <!-- Content-schema specification, revision date, contact, etc. -->
  <description>Defines the notification capabilities of an acme-router. The router only has running, and operational datastores. Every change can be reported on-change from running, but only config=true nodes and some config=false data from operational. Statistics are not reported on-change only 2 important counters. -->
  <content-data>
    <datastore-subscription-capabilities xmlns="urn:ietf:params:xml:ns:yang:ietf-notification-capabilities">
      <minimum-update-period>500</minimum-update-period>
      <max-objects-per-update>2000</max-objects-per-update>
      <minimum-dampening-period>100</minimum-dampening-period>
      <on-change-capable-nodes>
        <datastore xmlns="urn:ietf:params:xml:ns:yang:ietf-datastores">
          running
          </datastore>
        </on-change-capable-nodes>
      </datastore-subscription-capabilities>
    </content-data>
  </instance-data-set>
Figure 2: Notification Capabilities with data node specific settings

Appendix B. Changes between revisions

v01 - v02
- Added instance data examples
- On-change capability can be defined per datastore
- Added "if-feature yp:on-change" where relevant
- Unified units used

v00 - v01
- Add more capabilities: minimum period, supported period max-number of objects, min dampening period, dampening supported

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